Thesis for the Degree of
Licentiate of Philosophy

Computational studies of Chemical Looping combustion materials and
CO$_2$ activating surfaces

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Preface

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Abstract

Unarguably the world energy production is still dependent on the usage of fossil fuels which are the main source of greenhouse gases (GHG) such as CO₂. One of the most viable techniques to reduce CO₂ emissions is Carbon Capture and Storage (CCS). Among this category of techniques Chemical Looping Combustion (CLC) which is based on alternating oxidizing and reduction steps of Oxygen Carrier (OC) providing pure oxygen for the fuel burning. Another strategy to be used either in combination with CLC or as a standalone solution would be to transform CO₂ into higher value products via e.g. heterogeneous catalysis, which was the topic of the second part in this thesis.

In the first part of this work two OCs, Cu and Mn oxides CuO and Mn₂O₃, were selected for evaluation using DFT calculations in respect of oxygen uncoupling. Oxygen vacancy formation energies and diffusion barriers both in bulk and at the vicinity of the surface were calculated and tendency of reduction under different conditions was studied using atomistic thermodynamics. It is found that the lowest vacancy formation energy at the surface is always lower than in the corresponding bulk which favors particles having high surface to bulk ratio in terms of reduction. On the other hand, diffusion is not expected to be the rate determining step. Atomistic thermodynamics approach reveals that Mn₂O₃ is readily reduced into Mn₃O₄ at relatively low temperatures whereas the reduction of CuO is not straightforward and is likely dependent on additional adsorbed reducing agents, such as fuel molecules. Additionally the effect of applying lateral structural straining to the oxygen diffusion barriers were studied. It was found that in general straining the lattice decreases the diffusion barrier inside bulk materials. It can be concluded that these calculations provide a framework to study the redox reactivity of OC materials under CLC conditions using ab initio DFT calculations.

In the latter part of this thesis catalytic activity of Au/MgO/Ag thin film in CO₂ activation process was studied computationally. It was found that the adsorption of CO₂ is enhanced at the edges of Au clusters when compared to the clean MgO/Ag system. However, the adsorption energy varies among different
Au cluster models which can be explained both by the relative Lewis acidity and different D-band center locations of the Au islands. When CO$_2$ is adsorbed either on clean MgO or at the edge of Au island, the linear conformation of the molecule is broken and it adapts an activated bent shape. However, on clean MgO the formation of oxalate species, i.e. forming a C-C bond between two CO$_2$ molecules, is sterically much more restricted compared to the adsorption configuration at the edge of Au cluster. This is potentially the most significant factor, alongside with the electron shuttling properties, in the observed catalytic effect of Au/MgO/Ag thin film systems for CO$_2$ reactions.

The results for the CLC-materials are intended to be published and the author has written the original draft with the title "Mn and Cu oxides from first principles calculations: Reduction of CLC materials". Part of the results related to the latter part, thin film CO$_2$ activation, have been published in [1] for which the author has performed all the DFT calculations.
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4 Summary and Outlook
1 Introduction

1.1 Chemical Looping Combustion (CLC) and Chemical Looping with Oxygen Uncoupling (CLOU)

1.1.1 Motivation and Principles

Despite increasing investments made to renewable energy source power plants, the global energy production is still heavily dependent on non-renewable fossil fuels, such as coal and oil. As is widely accepted, the usage of fossil fuels has major damaging environmental effects due to the emission of greenhouse gases (GHG), e.g. CO$_2$, SO$_x$, NO$_x$ and CH$_4$ of which CO$_2$ has the main contribution [2]. These greenhouse gases are able to absorb thermal energy coming from the Sun therefore having a great potential to disturb the energy budget of the Earth. Indeed, the increasing greenhouse gas content of the atmosphere due to human activity over the past decades seems to have had the most significant contribution to the global warming which is imposing an alarming threat to the biodiversity of the Earth [3]. The usage of fossil fuels and greenhouse gas emissions are expected only to increase during the following years without additional significant efforts to reduce the dependency of the energy production on fossil fuels due to global economic and population growth [4].

Globally power generation and transport are the dominating GHG emission sources both accounting for 30-35 % of total emissions [5]. In these sectors some crucial efforts have been made to decrease the net CO$_2$ emissions to the atmosphere. These actions include among other things reducing energy consumption, increasing the efficiency of energy conversion and utilization, switching to less carbon intensive fuels, increasing the use of renewable sources of energy and enhancing the biological CO$_2$ sinks by increasing the capacity of forest and plants. However, even adding efforts of all of these methods will probably turn out to be insufficient to reach the sustainable low CO$_2$ levels if new techniques and policies are not adapted in large scale [6].
Figure 1.1. The principle of chemical looping combustion. Oxygen carrier particles are oxidized in the air reactor and are transported into fuel chamber. Here, the excess oxygen in OC particles is released for the burning reaction of the fuel. As a result only CO$_2$ and O$_2$ are produced which can be separated easily.

According to IPCC, over 80% of world energy consumption will be satisfied by fossil fuels during the first part of the 21st century [7]. Therefore, strategy to develop existing fossil fuel power plants seems to be a necessary strategy to tackle the problem of global warming. One of the most important technologies in this area would be methods for CO$_2$ capture and storage (CCS) which enables combustion of fossil fuels without net GHG emissions, or even negative net emissions if biomass is used as fuel. Different CCS approaches have been developed many of them having a high energy penalty, unfortunately. However, among all CCS technologies Chemical Looping Combustion (CLC) has been identified one of the most promising alternatives to reduce the cost of CO$_2$ capture [8].

In general, CLC reaction consists of two phases, presented in Figure 1.1 where a special oxygen carrier (OC), which is usually a metal oxide MeO on a support material, circulates between two chambers (air reactor AR and fuel reactor FR) oxidizing and reducing in an alternating manner. Pure oxygen is provided for the burning reaction of the fuel. Fuel is isolated into its own chamber and the re-oxidation of the OC happens in an air reactor. Thus, fuel and air are separated and the products of the combustion consists only of streams of pure CO$_2$ and H$_2$O steam which can be easily separated without any additional energy cost by condensing steam. The gaseous CO$_2$ produced in the combustion chamber can be captured and stored without requiring energy intensive equipment for the separation process.

In conventional CLC fuel molecules react directly with OC particles in the oxidation process. An alternative technique has been introduced quite recently by Mattisson et. al. [9] appointed as chemical-looping combustion with oxy-
gen uncoupling (CLOU). In contrary to CLC, in CLOU oxygen carrier which releases gaseous $O_2$ is used. Otherwise the reactor design is much similar to conventional CLC.

The performance of CCS in CLC power plant is strongly dependent on the properties of the OC particles. Hundreds of different materials have been tested but the choice of appropriate oxygen carrier remains a challenge due to requirements for stability and redox reactivity under harsh CLC conditions. The active oxide is typically supported by inert oxide, such as $Al_2O_3$, $ZrO_2$ or $SiO_2$ to increase the mechanical strength of the particles and the surface area of active material. In CLOU OCs have the additional requirement to release gaseous oxygen at suitable temperatures and $O_2$ partial pressures. One of the measures used to characterize and evaluate OC materials is oxygen transport capacity $R_O$, which is defined as the ratio of released oxygen $m_{ox} - m_{red}$ compared to the mass of OC material at the oxidized form $m_{ox}$:

$$R_O = \frac{m_{ox} - m_{red}}{m_{ox}}.$$  \hspace{1cm} (1.1)

In addition, reactivity is discussed in the literature usually referring to the conversion rate of OC particles during oxidation or reduction or the oxidation rate of the fuel flow $d[c(t)]/dt$, where $c(t)$ is the time-dependent concentration of gas. The oxygen carrying capacity alongside the exhibited reactivity determines the circulation speed of OC material and fuel stream inside CLC reactor. Higher OC circulation rate tends to lead more rapid attrition of the particles lowering the overall performance.

One of the most studied OC materials is iron due to its low cost, low toxicity and abundant availability \[10, 11\]. The low reactivity, however, with typical fuels and poor oxygen transfer capacity are major drawbacks of iron-based OCs especially for CLOU process \[12\]. In general transition metal oxides such as $Mn_3O_4$ \[13\], $CuO$ \[14, 15\] and $NiO$ \[16, 17\] offer both better reactivity and oxygen transfer capacity profiles compared to iron oxides. Until now, at least $Mn_2O_3/Mn_3O_4$, $CuO/Cu_2O$ and $Co_3O_4/CoO$ oxide pairs have been identified to have suitable thermodynamic properties for CLOU \[9\]. These systems are able to release gaseous oxygen through the following reversible reactions:

$$4CuO \leftrightarrow 2Cu_2O + O_2(g), \quad \Delta H_{850} = 263.2 \text{kJ/molO}_2$$
$$6Mn_2O_3 \leftrightarrow 4Mn_3O_4 + O_2(g), \quad \Delta H_{850} = 193.9 \text{kJ/molO}_2$$
$$2Co_3O_4 \leftrightarrow 6CoO + O_2(g), \quad \Delta H_{850} = 408.2 \text{kJ/molO}_2$$  \hspace{1cm} (1.2)

The study presented here aims to characterize the first two of these reactions.
using quantum mechanic calculations approach and thus to collect atomistic information related to the reduction process.

1.1.2 Mn and Cu Oxides as CLC materials

All things considered, manganese and copper oxides are attractive materials for the basis of OC particles according to literature review [18]. In general, oxides of transition metals, like manganese and copper, are very complex materials with many different phases in morphology and magnetic structures. The ranging properties have attracted well-earned attention for transition metal oxides and many studies highlighting interesting applications, e.g. high $T_c$ superconductors [19], photocatalysis [20] and solid oxide fuel cells [21] have emerged. The presence of many possible different oxidation states is an important characteristic for oxygen transport applications, such as OC in CLC [22].

For both manganese and copper based oxides two different bulk structures were selected, i.e. the reduced and oxidized form. According to the literature review, most relevant two phases of manganese oxides for CLC are Mn$_3$O$_4$ and Mn$_2$O$_3$. Correspondingly for copper oxides Cu$_2$O and CuO were selected. Above, the reduced form is mentioned first.

Like iron oxides, manganese oxide has many oxidation states and is an environmentally friendly and low cost material which is also readily available. However, despite these favorable characteristics, only few studies have been investigating Mn-based oxygen carriers so far. Those studies have revealed intermediate reactivity characteristics, although more favorable than those of iron, but also tendency to form stable secondary spinel structures with some support materials which limits the oxygen carrying capacity of the OCs [23, 24, 25]. However, by combining active manganese oxide with suitable metals, like Fe or Ni, the fuel conversion rates, oxygen release capacity and long-term stability may be enhanced greatly [26].

Copper oxide CuO, unlike manganese oxide, has attracted a lot of interest due to the high reactivity yet being a relatively low cost and environmentally friendly material among the possible CLC materials [27]. Pure CuO is known to exhibit high reactivity even at low temperatures with various fuels [14, 28] although according to de Diego et. al. [29] the mechanical properties are poor leading to unacceptable rate of particle degradation and reduced reactivity with increasing number of oxidation-reduction cycles. On the other hand, oxygen carriers prepared by mechanical mixing with several support materials and CuO as an active phase show significantly higher reactivity both in reduction
1.1.3 Strain in metal oxides

In most crystalline materials the arrangement of atoms rarely represents the ideal crystal structure. In addition to point defects, like already discussed oxygen vacancies, straining is often introduced to the structure by e.g. the interfaces between nanoparticles and the support material or between dissimilar oxides. Several experimental studies have reported that this kind of straining plays an important role in surprisingly high ionic conductivity of materials compared to the clean structures. Also, oxygen defect formation enthalpy, adsorption enthalpies, dissociation energies and charge transfer barriers undergo stress induced changes [30].

Especially yttria-stabilized zirconia (YSZ, 85 % ZrO$_2$, 15 % Y$_2$O$_3$) has been studied excessively when considering the influence of straining to the migration barrier energy due to its usability in solid oxide fuel cells in which the ionic conduction plays a crucial role. In general, it has been found that the migration barrier lowers with the increasing tensile straining of the YSZ structure [31, 32, 33] and increases when compression is applied [34]. This has been explained by increased free space along the migration path and weakened bonds between the migrating oxygen and the cations upon applying tensile strain. On the other hand, counter-intuitively also strong compressive strain applied to the structure can decrease oxygen migration barrier. Hirschfeld et al. [34] studied ZrO$_2$ employing DFT and found out that the maximum migration barrier occurs under 0.91 strain beyond which it descends until vanishing completely. Here the explanation is that while the initial position becomes more and more unfavorable, the energy at the barrier position does not increase at the same rate at large enough compression when straining is beyond elastic region. Therefore the mechanisms for ionic migration are still rather poorly understood and no generally valid models for the reaction energies in metal oxides can be formulated. Therefore it is crucial to study each material and diffusion path individually.

Since straining in bulk metal oxides is expected to have significant effect for the diffusion processes, in this work the oxygen migration energies were calculated also for strained oxides. The straining was applied in $x$, $y$ and $z$ directions equally up to 6 %. 

and oxidation phase with superior mechanical strength compared to pure CuO particles.
1.2 CO₂ usage in industrial scale and value-adding processes

1.2.1 Motivation and challenges

CO₂ captured by any CCS method, like CLC, has to be either stored or used. The storage is considered the riskiest, and therefore most controversial, solution to tackle down the CO₂ concentration in the atmosphere because the gas has to be injected into underground natural sites for economical reasons. Also storage in oceans has been suggested but this is not generally considered feasible due to ocean acidification leading to possibly hazardous environmental impacts. The CO₂ is therefore usually stored in form of stable carbonates into the soil. Many unpredictable factors are related to this kind of solution, like geological activity in long time scales and risk of leakage during the transport and long term storage. It has to be noted, that this approach can only be effective if the captured gas is stored for long time scales, i.e. several hundreds of thousands years. However, by carefully selecting and later monitoring the site of injection these risks are low [3]. Also, such leakage would rarely pose any life threatening danger since humans are able to tolerate CO₂ up to 30,000 ppm concentrations without any adverse consequences [35]. Though, impacts of elevated CO₂ levels on the ecosystem are less well understood since the concept of CO₂ storage is relatively new introduced commercially first in 2000 [36].

The existing industrial uses of CO₂ are mostly consisting of CO₂-enhanced oil recovery (EOR), beverage carbonation, food processing, preservation and packaging. EOR is by far the most abundant use of CO₂ with ~70 % share of the global demand of ~ 80 million tonnes a year [37]. In EOR CO₂ gas is injected into nearly depleted oil fields releasing the trapped oil from the soil formations increasing the recoverable oil resources and therefore boosting the efficiency of oil plants by up to 15% [5]. The injected CO₂ is stored in the ground or recycled back into the injection well. Therefore, the procedure resembles closely to the CO₂ storage having essentially the same environmental impacts with the benefit of carbon dioxide concentration reduction from the atmosphere. This is necessarily not common to the other utilization methods since often CO₂ gas is only used as an inert and is released back into the atmosphere at the end of the process or product lifetime [37]. On the other hand, EOR increases the usage of fossil fuels by increasing the supply into the markets so the overall environmental effect is less flattering.

Comparing the present global usage of pure CO₂ of < 100 million tonnes...
per year to corresponding emissions from fossil fuel combustion and industrial processes summing up to \( \sim 35 \) billion tonnes \[38\], it is evident that there is a huge demand for new methods to utilize CO\(_2\). Especially carbon recycling techniques, i.e. utilization of carbon dioxide in the synthesis of organic chemicals are getting much interest. The idea is to use CO\(_2\) as a C\(_1\) building block for making e.g. organic chemicals, materials and other carbohydrates, thus cutting the GHG emissions by reducing nonrenewable petroleum usage and producing useful compounds \[39\]. However, the usage of CO\(_2\) as a chemical feedstock is still very limited primarily due to thermodynamic stability of the molecule structure so new designs and improvements for existing catalytic systems have to be studied \[40\].

CO\(_2\) hydrogenation via reverse gas shift (RWGS) reaction and following hydrogenation of CO

\[
\text{CO}_2 + \text{H}_2 \leftrightarrow \text{CO} + \text{H}_2\text{O}, \Delta H_{573 K} = 38 \text{ kJmol}^{-1} \quad (1.3)
\]

\[
\text{CO} + 2 \text{H}_2 \rightarrow (\text{CH}_2) + \text{H}_2\text{O}, \Delta H_{573 K} = -166 \text{ kJmol}^{-1} \quad (1.4)
\]

has been studied and identified as one promising mechanism for CO\(_2\) conversion \[41\]. Since the RWGS reaction is endothermic, high temperatures are needed which sets limits to the catalysts. E.g. some copper-based catalysts have performed well in terms of activity and selectivity but the thermal stability is typically rather poor due to sintering of copper. Methanation of CO\(_2\), i.e. catalytic hydrogenation to methane (also called Sabatier reaction) is also an important carbon dioxide value-adding process. The reaction is thermodynamically favorable with \( \Delta H_{298 K} = -252.9 \text{ kJmol}^{-1} \), though catalyst is required due to the kinetic restrictions of linear structure of CO\(_2\), but according to the equation

\[
\text{CO}_2 + 4 \text{H}_2 \rightarrow \text{CH}_4 + 2 \text{H}_2\text{O} \quad (1.5)
\]

process uses hydrogen much more than hydrogenation via RWGS reaction. H\(_2\) generation remains challenging process and currently fossil fuels are the dominant source of industrial hydrogen \[42\]. This is problematic, since the used steam reforming technique yields also CO\(_2\) as a by-product negating the atmospheric CO\(_2\) concentration reduction of hydrogenation process. Water splitting by e.g. electrolysis, photocatalysis or radiolysis would be an interesting alternative source of hydrogen but much research is still needed to achieve reasonable economic efficiency \[43\].

Another potential route to activate CO\(_2\) molecules to achieve higher value products is via initial electron transfer yielding a corresponding CO\(_2\)\(^-\) anion
radical as an intermediate. In the gas phase for a single carbon dioxide molecule the electron affinity is negative, thus the electron transfer reaction

$$\text{CO}_2^\cdot \longrightarrow \text{CO}_2 + e^- \quad (1.6)$$

is exothermic by about 40-60 kJ/mol [44]. However, these radical anions as well as (CO$_2$)$_n^\cdot$ clusters have been produced via heterogenic reactions in the gas phase and well characterized in several experiments [45, 44, 46, 47]. When carbon dioxide accepts an electron, the structure deforms from linear to bend activating the molecule and allowing e.g. C-C bond forming. In fact, dimerization of oxalate

$$\text{CO}_2^\cdot + \text{CO}_2^\cdot \longrightarrow \text{C}_2\text{O}_4^{2-} \quad (1.7)$$

seems to be the main reaction of CO$_2^\cdot$ when other substrates are not available [46].

In the nature the CO$_2$ activation occurs in ribulose 1,5-biphosphate carboxylase/oxygenase (Rubisco) enzymes through photosynthesis reaction. Carbon dioxide, Ribulose 1,5 bisphosphate (RuBP) and water molecules are aligned in specific locations around Rubisco’s active center which is essentially a Mg(II) ion. The protein induces a conformational change in CO$_2$ molecule allowing it to react with RuBP [48]. It is therefore clear that the kinetic barriers related to the carbon dioxide activation can be overcome also by the means of rationally designed heterogeneous catalysis. It is known, that some solid-state catalysts, such as alkaline earth metals and alkaline earth metal oxides, are able to adsorb CO$_2$ and facilitate electron transfer to them [49, 50, 51]. However, formation of these CO$_2^-$ anions is not enough to activate the value adding reactions such as decomposition to CO and O or oxalate forming. Rather recent experimental study corroborated with DFT calculations has shown that inorganic electride $[\text{Ca}_{24}\text{Al}_{28}\text{O}_{64}]^{4+}(e^-)_4$ surface expresses CO$_2$ binding and dissociation to CO and atomic oxygen at room temperature with a reaction barrier of 1-1.5 eV [52]. Upon heating the products were also desorpted demonstrating in principle the applicability of heterogeneous catalysis in carbon dioxide activation. However, oxalate C$_2$O$_4^{2-}$ forming has not been previously demonstrated on such systems which was the main emphasis in this work.

1.2.2 Gold in nano-scale

Although gold has been known throughout the human history for its durability and beauty resulting from its inert nature, it also exhibits uniquely high
chemical activity in number of reactions. The basis for systematic research of gold catalysis was set in 1970s when Bond et al. studied supported gold particles as catalysts for olefins hydrogenation \cite{53}. In the 1980s it was found that nanosized gold particles could act as a catalyst in low temperatures for CO oxidations \cite{54} and since then a huge number of both experimental and computational studies in catalysis, photonics and biology has been made \cite{55}. The studies have revealed that there are numerous factors affecting on the catalytic activity, like cluster size and shape, method of preparation and support material and its dimensions \cite{56}. Especially gold clusters supported on thin film (1-5 ML) oxides on bulk metal substrate have gained much interest since it has been shown that in this kind of metal-insulator-metal systems the metallic substrate acts as an source of electrons which can be shuttled to the adsorbed reacting species giving rise to the catalytic properties \cite{57}. Therefore, oxide/metal supported gold clusters are very attractive systems to study CO\textsubscript{2} activation processes.

Due to its simple structure, MgO can be considered as the most ideal ionic metal oxide. Most often MgO is grown on Mo(001) or Ag(001) metallic substrate since both share a similar cubic crystal structure, lattice constants match well and recipes for preparation are well-established \cite{58, 59, 60}. In this thesis the model system was consisted of Au islands with different sizes and geometries supported on 2 monolayer (ML) MgO(001) thin film on Ag(001) substrate.

### 1.3 About this thesis

In this thesis I will focus on density functional characterization of different metal oxide materials. In Chapter 2 basic theory of DFT alongside numerical implementation and model systems used in the calculations are introduced. The discussion about the calculations is divided into two parts throughout the thesis: usage of four different metal oxides, namely Mn\textsubscript{3}O\textsubscript{4}, Mn\textsubscript{2}O\textsubscript{3} Cu\textsubscript{2}O and CuO, as chemical-looping combustion materials and catalytic CO\textsubscript{2} activation on MgO/Ag supported Au islands.

The emphasis of the first part is on the reduction capacity of the selected metal oxides. To address the problem the oxygen vacancy energies and corresponding oxygen migration barriers both in bulk and at the vicinity of the most stable surfaces are reported since these properties are closely related to the reduction process. Also, the effect of straining on diffusion barriers has been studied since the crystal structures of supported nanoparticles are rarely
ideal due to tension caused by the support material interface. The stability of oxygen defected surfaces in realistic reaction conditions is examined by the means of atomistic thermodynamics to include also pressure and temperature dependency.

In the second part of this thesis the emphasis is on CO\textsubscript{2} adsorption on possible sites provided by supported Au islands with different sizes and forms and oxalate C\textsubscript{2}O\textsubscript{4} formation as a result of CO\textsubscript{2} + CO\textsubscript{2} reaction. The model systems in this part are typical slab models and the size of Au islands range from 1 to 14 atoms. In addition, semi-infinite Au stripes along (100) and (110) directions were modeled representing edges of larger Au islands which are outside the range of feasible DFT calculations. In Chapter 3 the obtained results are presented and discussed and finally in Chapter 4 conclusions and outlook will be given.
2 Theoretical Background and Computational Methods

All calculations in this work were performed by utilizing the implementations of the density functional theory (DFT) which is an \textit{ab initio} tool to investigate the electronic structure of many-body systems. DFT has become an important tool in physics, chemistry and material sciences during the recent years due to its versatility and constantly increasing availability and more efficient utilization of computational resources, which have made the studies for increasingly complex systems possible. The purpose of this chapter is to give the reader a short introduction to the most essential steps and assumptions needed to derive equations for implementation of DFT in practice. The chapter follows for the most part the book by Parr and Yang [61].

2.1 The Schrödinger Equation

As the most material properties are directly related to the differences in total energy, we begin by introducing the Schrödinger equation (SE) which in its time independent form is given by:

\[
\hat{H}\Psi = E\Psi,
\]

(2.1)

where \(\hat{H}\) is the Hamiltonian operator, \(\Psi = \Psi(\mathbf{r}_1, \mathbf{r}_2, \ldots, \mathbf{r}_N; \mathbf{R}_1, \mathbf{R}_2, \mathbf{R}_M)\) is the wave function of the many-body system consisting of \(N\) electrons in positions \(\mathbf{r}_i\) and \(M\) nuclei in positions \(\mathbf{R}_I\) and \(E\) is the total energy of the system. The Hamiltonian consists of the sum of kinetic energies of electrons and nuclei and the interactions (Coulomb potentials) between electron-electron, nucleus-nucleus and electron-nucleus pairs, i.e. (in Hartree atomic mass units)

\[
\hat{H} = -\frac{1}{2} \sum_{i=1}^{N} \nabla_i^2 - \sum_{I=1}^{M} \frac{1}{2M_I} \nabla_I^2 + \sum_{i=1}^{N} \sum_{j>i}^{N} \frac{1}{|\mathbf{r}_i - \mathbf{r}_j|} \\
+ \sum_{I=1}^{M} \sum_{J>I}^{M} \frac{Z_I Z_J}{|\mathbf{R}_I - \mathbf{R}_J|} - \sum_{i=1}^{N} \sum_{I=1}^{M} \frac{Z_I}{|\mathbf{r}_i - \mathbf{R}_I|},
\]

(2.2)
where $M_I$ is the mass of a nucleus $I$ with proton number $Z_I$.

Unfortunately, analytical solutions of SE for wave-function and the associated ground state energy exists only for a narrow set of physical systems due to which approximations and additional theorems relating to the simplification of the problem have to be introduced. The first approximation made is usually the Born-Oppenheimer approximation. As nuclei are significantly heavier than electrons, and therefore moving at much lower speeds, it becomes conventional to separate the wave-function into the electronic ($elec$) and nucleic ($nucl$) parts:

$$\Psi_{\text{total}} = \Psi_{\text{elec}} \Psi_{\text{nucl}}. \quad (2.3)$$

The relaxation of the electrons into the ground state is considerably faster than the relaxation of the nuclei, thus the electronic system can be solved separately in the potential field of fixed nuclei. The electronic Schrödinger equation is then

$$\hat{H}_{\text{elec}} \Psi = E_{\text{elec}} \Psi, \quad (2.4)$$

where electronic Hamiltonian consists of the kinetic energy of the electrons, electron-electron potential and electron-nuclei potential:

$$\hat{H}_{\text{elec}} = -\frac{1}{2} \sum_{i=1}^{N} \nabla_i^2 + \sum_{i=1}^{N} \sum_{j>i}^{N} \frac{1}{|r_i - r_j|} + \sum_{i=1}^{N} \sum_{I=1}^{M} \frac{Z_I}{|r_i - R_I|} \equiv \hat{T}_e + \hat{V}_{ee} + \hat{V}_{ext} \quad (2.5)$$

The total energy of the system is then

$$E_{\text{tot}} = E_{\text{elec}} + \sum_{I=1}^{M} \sum_{J>1}^{M} \frac{Z_I Z_J}{|R_I - R_J|} \quad (2.6)$$

taking into account also the nuclei-nuclei interactions.

## 2.2 Density Functional Theory

### 2.2.1 The Hohenberg-Kohn theorems

Two simple theorems by Hohenberg and Kohn [62] are forming the ground of density functional theorem in which the description of the SE 2.4 with the positions of every single electron, having $3N$ degrees of freedom, is replaced by the density distribution of the electron cloud in the system. Note that to keep notations simple, the equations have been written in this chapter only for closed-shell, i.e. spin unpolarized, systems. For spin polarized case the equations are essentially the same but some modifications may be required.
**Theorem 1.** For any system of interacting particles in an external potential field $V_{ext}(\vec{r})$, the density $n(\vec{r})$ is uniquely determined.

In other words, this theorem states that the external potential is a unique functional (a mapping from functions to real numbers) of the density and

$$E[n] = T[n] + V_{ne}[n] + V_{ee}[n] = \int d\vec{r} n(\vec{r}) V_{ext}(\vec{r}) + F_{HK}[n]$$

$$\equiv E_{ext}[n] + F_{HK}[n]$$

(2.7)

where $T$, $V_{ne}$ and $V_{ee}$ represent the expectation values of the corresponding operators, e.g., $T \equiv \langle \Psi | \hat{T} | \Psi \rangle$, and $F_{HK}[n] = T[n] + V_{ee}[n]$ denotes the Hohenberg-Kohn functional that does not depend on the external potential and is universal for all Coulomb systems. The deeper knowledge of this term is unknown at this point. Also, two different external potentials yield inevitably into two different ground state densities.

**Theorem 2.** A universal functional for the energy $E[n]$ can be defined in terms of the density. The exact ground state is the global minimum value of this functional.

This introduces the variational principle in terms of electron density into DFT. The ground state energy, for a given $V_{ext}$ is the global minimum of the functional $E[n]$ and it is given by the ground state density $n_0(\vec{r})$. Therefore for every given trial density stands equation $E[n] \geq E[n_0] = E_0(\vec{r})$. The proofs of these two theorems are bypassed here and can be found from [61].

To summarize, applying both theorems by Hohenberg and Kohn the many-body SE of $N$ electrons and $3N$ degrees of freedom in an external potential $V_{ext}$ is reduced into a problem of finding the minimum for the functional $E[n]$, which consists of the easily calculated term describing the potential of electrons in the given external potential, and the unknown universal term describing the kinetic energy of the system and electron-electron interactions. As we know that the ground state density is the density giving the minimum value of functional 2.7, the corresponding functional derivative must be zero for the density $n_0$, i.e.

$$\frac{\delta E[n]}{\delta n(\vec{r})} = \frac{\delta E_{ext}[n]}{\delta n(\vec{r})} + \frac{\delta F_{HK}[n]}{\delta n(\vec{r})} = 0,$$

(2.8)

which leads to

$$\frac{\delta F_{HK}[n]}{\delta n(\vec{r})} = -E_{ext}[\vec{r}].$$

(2.9)

Therefore for given $E_{ext}(\vec{r})$ we know the functional derivative of $F_{HK}[n(\vec{r})]$ and the ground state density is the density fulfilling Equation 2.9. However, the construction of $F_{HK}$ is still left unknown.
2.2.2 Kohn-Sham approach

In 1965 Kohn and Sham suggested a way to approximate functional $F_{\text{HK}}$ using the idea that the exact ground state density can be written as the ground state density of a system of non-interacting single particles acting as a fictitious reference system. These states $\phi_i$ are connected to the density as

$$n(\vec{r}) = \sum_{i=1}^{N} |\phi_i(\vec{r})|^2,$$  \hspace{1cm} (2.10)

where $\phi_i$ are so called Kohn-Sham orbitals. For every single orbital can be written

$$\left(-\frac{1}{2} \nabla^2 + v_{\text{eff}}\right) \phi_i(\vec{r}) = \epsilon_i \phi_i(\vec{r}),$$  \hspace{1cm} (2.11)

which define a set of Schrödinger equations for single electrons with energies $\epsilon_i$. Here $v_{\text{eff}}$ denotes the effective potential felt by the electrons and is the sum of the external, Hartree and exchange-correlation potentials,

$$v_{\text{eff}} = v_{\text{ext}} + v_{\text{H}} + v_{\text{XC}}.$$  \hspace{1cm} (2.12)

In this system the kinetic energy is known exactly:

$$T_s[n] = -\frac{1}{2} \sum_{i=1}^{N} \langle \phi_i | \nabla^2 | \phi_i \rangle$$  \hspace{1cm} (2.13)

and the total energy is just a sum of single particle energies:

$$E_s = \sum_{i=1}^{N} \epsilon_i.$$  \hspace{1cm} (2.14)

Here the suffix $s$ means that the energies are not the true kinetic and total energy of the interactive system. However, this way the dominant part of the kinetic energy is sufficiently described. Furthermore, the most significant component of electron-electron interactions can be approximated to be the classical Coulomb interaction, sometimes called Hartree energy, which can be written in terms of electron density as

$$V_H[n] = \frac{1}{2} \int \frac{n(\vec{r}_1)n(\vec{r}_2)}{|\vec{r}_1 - \vec{r}_2|} d\vec{r}_1 d\vec{r}_2.$$  \hspace{1cm} (2.15)

The total energy functional is therefore

$$E[n] = E_{\text{ext}}[n] + F_{\text{HK}}[n] = V_{\text{ext}}[n] + T_s[n] + V_H[n] + E_{\text{XC}}[n],$$  \hspace{1cm} (2.16)

where exchange-correlation functional $E_{\text{XC}}$ can be written as

$$E_{\text{XC}}[n] = (T[n] - T_s[n]) + (V_{\text{ee}}[n] - V_H[n]),$$  \hspace{1cm} (2.17)
from which we can see that $E_{\text{XC}}$ is simply the sum of the error made in using a non-interacting kinetic energy and treating the electron-electron interaction classically. The exchange-correlation term contains all the parts that have to be approximated and, in practice, defines therefore the accuracy of the theory. Several different approaches for this term have been generated and the finding of universally well performing functional with reasonable computational cost has become a research field of its own. The choice of which functional to use is not straightforward and is heavily dependent on the system in question. In the next sections a few functionals, including those used in this work, and the theory behind them are introduced briefly.

2.2.3 Exchange-Correlation Functionals

Local Density Approximation

Homogeneous electron gas (HEG) is an example of a system for which exact solutions can be solved and therefore it is an important basis for the construction of XC functionals. In this system the electrons are interacting with constant external positive potential and thus the electron density is constant everywhere in the volume $V$, $n = \frac{N}{V}$. Local density approximation (LDA), presented by Kohn and Sham in 1965 [63] expands the results obtained for the HEG system to the inhomogeneous case by assuming that the exchange-correlation energy functional depends solely on the value of the electron density at each point $\vec{r}$. The exchange-correlation energy functional in LDA is written as

$$E_{\text{XC}}^{\text{LDA}} = \int d\vec{r} n(\vec{r}) \epsilon_{\text{XC}}[n(\vec{r})], \quad (2.18)$$

where $\epsilon_{\text{XC}}$ is the exchange-correlation energy density of the homogeneous electron gas and is divided into both exchange and correlation terms, $\epsilon_{\text{XC}} = \epsilon_X + \epsilon_C$. The exchange electron term $\epsilon_X$ is known directly from the analytic results for HEG. However, there is no explicit expression known for the correlation energy expect at the high- and low density limits. The intermediate values can be fortunately solved utilizing quantum Monte-Carlo simulations [64] yielding accurate parametrizations for the correlation term.

Since the derivatives of the electron density are ignored in Equation 2.18 one could make an assumption that this kind of approach would perform well only for systems with slowly varying electron densities. In reality LDA describes generally surprisingly well covalent, metallic as well as ionic bonds, i.e. systems with strong density variations, yielding reasonable molecular geometries and
vibration frequencies. One explanation for this behaviour is that the significant 
errors related to the exchange and correlation energies tend to cancel each other
\[65\]. On the other hand LDA satisfies the summing rules associated with exact 
exchange correlation electron holes \[66, 67\]
\[
\int n_X(\vec{r}, \vec{r} + \vec{u})d\vec{u} = -1
\]
\[
\int n_C(\vec{r}, \vec{r} + \vec{u})d\vec{u} = 0.
\]
(2.19)

However, e.g. the atomization energies tend to be strongly overestimated \[68\].

**Generalized Gradient Approximation**

The natural expansion of LDA is to append the information about the charge 
density with the gradient, i.e. the magnitudes and directions of local variations 
in the charge cloud. Thus the term generalized gradient approximation (GGA).
The GGA energy functionals, the idea introduced by Hohenberg and Kohn in 
1964 \[62\], can be expressed in general form
\[
E^{GGA}_{XC}[n] = \int d\vec{r}f(n, \nabla n),
\]
(2.20)

where \(f\) is some function depending on the density and its gradient. Again, this 
energy functional can be separated into the exchange and correlation terms. In 
all GGAs the exchange functional is written as
\[
\epsilon_X[n, s] = \epsilon^{LDA}_X[n] F_X[s],
\]
(2.21)

where the LDA exchange energy density \(\epsilon^{LDA}_X\) is multiplied by so called enhancement factor \(F_X\) due to density gradients. The variable \(s\) is a reduced density gradient
\[
s = \frac{|\nabla n|}{2(3\pi^2)^{1/3}n^{4/3}}.
\]
(2.22)

Different flavours of GGA functionals differ by the enhancement factor. For example, PW91 functional \[69\], is constructed to fulfill as many as possible 
known constraints of the exact functional like the sum rules of the XC hole. PBE functional, which is nowadays one of the most popular functionals, mimics 
PW91 but is constructed with simpler derivation and lighter parametrization 
while all energetically significant physical constraints are included. The enhan-
cement factor in Equation \[2.21\] for PBE is given by
\[
F^{PBE}_X(x) = 1 + \kappa \left(1 - \frac{1}{1 + x/\kappa}\right),
\]
(2.23)
where $x = \mu s^2$. The non-empirical parameters $\kappa = 0.804$ and $\mu = 0.2195$ can be determined when demanding that the exchange gradient correction cancels off when $s \to 0$ and Lieb-Oxford bound to be obeyed [70].

GGA type of functionals have been very popular due to high accuracy-to-cost ratio for a wide range of applications. For example, the PBE improvement from LSDA is significant when comparing equilibrium lattice constants, bulk moduli and cohesive energies for a range of different solids and even outperforms more complex functionals in many cases [71]. However, GGA functionals in general seem to have problems at describing the physics and chemistry of surfaces fundamentally [72] without the proper accounting of van der Waals (vdW) dispersion interactions [73] because, by construct, the long-range, non-local correlations are neglected.

Bayesian Error Estimation Functional with van der Waals

To put it simple, XC functionals can be developed by two ways: construction of constraint satisfaction by reduction of exact density functional and fitting to empirical data. GGA is an example of the former one, while BEEF-vdW (Bayesian Error Estimation Functional with van der Waals) goes beyond GGA by incorporating 31 empirical parameters fitted using Bayesian error estimation [74] taking into account vdW dispersion interactions. The exchange-correlation energy functional is

$$E_{XC} = \sum_{m=0}^{M_x-1} a_m E_{m}^{\text{GGA-x}} + \alpha_c E_{c}^{\text{LDA-c}} + (1 - \alpha_c) E_{c}^{\text{PBE-c}} + E_{nl-c},$$  \hspace{1cm} (2.24)

where $M_x = 30$ and $\alpha_c$ is a mixing parameter. GGA exchange energy has been expanded on orthogonal Legendre polynomials parameters $a_m$ being the corresponding expansion coefficients. The last term is vdW-DF2 type nonlocal correlation term [75] having a form

$$E_{nl-c}[n] = \frac{1}{2} \int n(\vec{r}) \gamma(\vec{r}, \vec{r} + \vec{u}) n(\vec{u}) d\vec{r} d\vec{u},$$  \hspace{1cm} (2.25)

where $\gamma(\vec{r}, \vec{r} + \vec{u})$ is nonlocal interaction kernel function. The training datasets used for fitting include quantities representing chemistry, solid state physics, surface chemistry, and vdW dominated interactions making BEEF-vdW an attractive choice for surface chemistry calculations.

Hubbard U Parameter For Correlated Systems

The construction of Kohn-Sham functionals in an approximative way leads inevitably into some known problems. Semi-local approximations, i.e. functionals
in which $\epsilon_{XC}(\vec{r})$ is found from the electron spin-density in an infinitesimal vicinity of $\vec{r}$ (such as LDA and GGA), often fail to describe the electronic structure of strongly correlated systems, typically having incompletely filled d- or f-electron shells with narrow energy bands, due to so called self-interaction error. This error arises from the Hartree energy functional in Equation 2.16 which includes the density of all electrons in the system. Applying this equation to an one-electron system with wave-function $\phi(\vec{r})$ leads to non-zero Hartree term which is not canceled out by a similar term in exchange-correlation term.

Many transition-metal compounds are Mott-Hubbard or charge-transfer insulators, but DFT predicts metallic state. The total energy using DFT+U theory summarizing the essence of the method is

$$E_{\text{DFT+U}} = E_{\text{DFT}} + E_U[\rho^a] = E_{\text{DFT}} + \sum_a U_{\text{eff}} \text{Tr}(\rho^a - \rho^a \rho^a),$$

(2.26)

where $U_{\text{eff}}$ is the effective interaction parameter and $\rho^a$ is the atomic orbital occupation matrix. This introduces an additional repulsive term for a subset of the system - the electrons that should be localized - while all other electrons are treated within the standard approach. It is noteworthy that utilizing this simple and inexpensive addition to LDA or GGA theory leads often to correct reproduction of magnetic ground states, electronic structure and relative energetics for systems in which the standard method fails [76, 77, 78, 79]. However, the transferability of interaction parameter $U_{\text{eff}}$ has been found to be limited across compounds differing only by the oxidation state [80] which introduces a limitation to the method.

### 2.3 Numerical implementation of the DFT theory

In practice, the seeking of minimum energy (or corresponding minimum energy electron density) starts with an educated guess for the initial density $n_{\text{init}}(\vec{r})$ which gives an initial value of total energy in Equation 2.16 and effectively also to the effective potential 2.12. Then Kohn-Sham orbitals can be solved from Equation 2.11 which gives the new electron density $n(\vec{r}) = \sum_{i=1}^N |\psi_i|^2$. If the corresponding wave function is the same within some predetermined convergence criteria, the calculation can be stopped, otherwise new guess for the density is constructed and the cycle starts over until the convergence has been reached. This is called self-consistent field (SCF) procedure.

To represent each object in Kohn-Sham method in a computer program, some further approximations and numerical tricks for the description of Kohn-
Sham orbitals and evaluation of the total energy have to be made. Generally speaking, the orbitals are written as a sum of some basis functions and only the coefficients are stored into the computer memory. Then, the Kohn-Sham Schrödinger equations are written in a matrix form

$$H_j c_{ij} = \epsilon_i c_{ij}.$$  \hspace{1cm} (2.27)

Alternatively, the orbitals can be described within a real space grid. The KS-orbitals in this thesis work were expanded by plane waves and real space grids which are discussed in this chapter.

### 2.3.1 Periodic systems

Often large but finite systems possess periodicity, when examined closely, thus it becomes reasonable to model them as periodic systems which are infinite in one to three dimensions. For example, bulk materials can often be constructed using unit cells consisting only of a few atoms and applying periodic boundary conditions in three dimensions. Similarly corresponding models for surfaces can be constructed from a thick enough slab of given material having periodic boundary conditions in the surface plane. The effects in relation to e.g. the coverage or concentration (molecule adsorption on surfaces, oxygen vacancy concentration etc.) can be studied by simply defining larger supercells consisting of different number of the simplest possible cell.

### 2.3.2 Plane-Waves

In plane-wave approach \[81\] each orbital is expanded as a Fourier series and corresponding G-space coefficients are stored on a regular grid. The advantage of this method is that because each basis function is a spatially delocalized plane-wave, the basis is independent on the coordinates of the atoms in the system. Thus, no basis set related error corrections are needed. The orbitals $\psi_i$ can be expressed in a very compact form

$$\psi_i(\vec{r}) = \sum_{\vec{k}} c_{\vec{k}i} e^{i\vec{k}\vec{r}},$$  \hspace{1cm} (2.28)

where $\vec{k}$ is a vector in G-space. However, this general description of the basis functions requires very large basis sets in order to acquire accurate results. In practice, the plane-wave basis set is defined by choosing a cut-off energy $E_{cut}$ which designates the upper limit for the kinetic energy of plane-waves.
To perform mathematical operations involving the wave-functions, densities and potentials, Fourier transforms between the real and reciprocal must be made. Since these operations are highly non-local in nature, the parallelization becomes difficult.

2.3.3 Real Space Grids

An alternative for basis functions based expansion of KS-orbitals is to use real space grids. In this method the orbitals are represented as a matrix of numerical values within a discrete 3D grid. The KS Hamiltonian is then applied on the grid, thus the potentials and density are discretized. The significant advantage of this method is the possibility for massive parallelization of computations with excellent scalability by dividing the grid points between different processors. Also, periodic and non-periodic systems can be treated equally in contrast to plane-wave approach which requires periodical boundary conditions.

In the grid formalism continuous potential \( V(\vec{r}) \) and electron density \( n(\vec{r}) \) are discretized as

\[
\int V(\vec{r})n(\vec{r}) \sim \Omega_G \sum G V(G)n(G),
\]

(2.29)

where discrete functions are defined in grid points \( \vec{G} = (G_x, G_y, G_z) \) and \( \Omega_G \) is the corresponding volume defined by the spacing of the grid points \( h \). For the partial derivatives of functions approximations have to be made. E.g. in fixed point \( G_0 \) with respect to \( x \) component of vector \( \vec{r} \) of a wave-function can be written \[82\] as

\[
\frac{\partial^2 \psi_i(\vec{r})}{\partial x^2} \sim \sum_{-m}^{m} c_m \psi_i(G_x + mh, G_y, G_z),
\]

(2.30)

where \( c_m \) are grid dependent coefficients, \( m \) is an integer, which determines how many grid points is used for the approximation, \( G \) is a point in real space grid corresponding to \( \vec{r} \). With the help of discrete Laplacians, constructed using Equation \ref{2.30}, the total energy of the system can be calculated \[82\].

2.3.4 Separation of core and valence states

The single particle states have typically rapidly oscillating features near the atomic nuclei due to high momentum while the states further away (the valence electrons) behave more smoothly. As a result, for accurate calculations, one would have to use very fine real space grid or a high number of plane-waves to describe the states near nuclei properly without leading to chaotic behavior. On
the other hand, the requirements for equally accurate calculations of valence states are lower. Since the contribution of the inner states to the chemical properties is typically minor, raises a question if these two distinct types of electronic states could be separated somehow. Fortunately, there are methods available to address this problem and two formalisms are discussed briefly next.

**Pseudopotentials**

The system can be simplified with the help of so called pseudopotentials (or effective potentials) which are used as an approximation for the core states, including the nucleus and strongly bound core electrons, of the system [81]. The element dependent effective potential basically eliminates the highly oscillating inner states of the system from the calculations by replacing them with much smoother wavefunctions while only the valence states are solved from the KS equations.

All pseudopotentials are described by their cut-off radius which is a distance from the nucleus beyond of which the wave-function is equal to a single particle wave-function from an all-electron calculation. Also, the charges calculated both by pseudo and all-electron densities must be equal, which introduces a norm conservation rule. The pseudopotentials need to be calculated only once for each type of atom effectively reducing the number of required calculations of KS equations. There are many types of pseudopotentials available which all have their advantages and drawbacks [83] but there is evidence that this formalism can be applied in both effective and transferable way at least in certain cases [84, 66]. However, one has to remember that all information of the full wave function close to the nuclei is lost, which may prevent the calculation of certain parameters accurately [85]. Also, one has to have beforehand knowledge if the chosen type of pseudopotential is suitable for the description of atoms in the particular chemical environment which raises concerns about the reliability of calculations when completely new materials are studied.

**Projector-augmented wave method**

An alternative method for avoiding the need of a large set of plane waves or very fine grid for correct description of electronic states is projector-augmented wave (PAW) method which is a more general approach of pseudopotentials. However, the true wavefunction is conserved instead of using auxiliar states and the potential is not directly modified. For mathematically more comprehensive
description of the method the original paper by Blöch [86] as well as the material provided by GPAW developers [85] are recommended.

The PAW formalism relies on the existence of a linear transformation \( \hat{T} \) which transforms an auxiliary smooth wavefunction \( |\tilde{\psi}_n\rangle \) to the true all electron KS single particle wave function \( |\psi_n\rangle \) inside an atom-specific augmentation region \( |\vec{r} - \vec{R}_a| < r_a^c \) with cut-off radii \( r_c^a \).

\[
|\psi_n\rangle = \hat{T}|\tilde{\psi}_n\rangle. \tag{2.31}
\]

Instead of usual KS equations, the transformed equations

\[
\hat{T}^\dagger \hat{H} \hat{T}|\tilde{\psi}_n\rangle = \epsilon_n \hat{T}^\dagger \hat{T}|\tilde{\psi}_n\rangle \tag{2.32}
\]

are solved. Inside the augmentation sphere the true wavefunction is expanded with the help of partial waves \( \phi_i^a \). In turn, for each of these partial waves a corresponding smooth partial wave \( \tilde{\phi}_i^a \) can be defined requiring that

\[
|\phi_i^a\rangle = (1 + \hat{T}^a)|\tilde{\phi}_i^a\rangle \Leftrightarrow \hat{T}^a|\phi_i^a\rangle = |\phi_i^a\rangle - |\tilde{\phi}_i^a\rangle \quad \forall i, a. \tag{2.33}
\]

All in all, the expression for transformation \( \hat{T} \) is

\[
\hat{T} = 1 + \sum_a \sum_i (|\phi_i^a\rangle - |\tilde{\phi}_i^a\rangle) \langle \tilde{p}_i^a |, \tag{2.34}
\]

where \( |\tilde{p}_i^a\rangle \) are some fixed functions called smooth projector functions. The all electron KS wave function is then acquired from the function

\[
\psi_n(\vec{r}) = \tilde{\psi}_n(\vec{r}) + \sum_a \sum_i (\phi_i^a(\vec{r}) - \tilde{\phi}_i^a(\vec{r})) \langle \tilde{p}_i^a | \tilde{\psi}_n\rangle, \tag{2.35}
\]

where the smooth wave function \( \tilde{\psi}_n(\vec{r}) \) is solved from Equation \ref{2.32}. As can be seen, the transformation consists of three parts: the partial waves \( \phi_i^a(\vec{r}) \), the corresponding smooth partial waves \( \tilde{\phi}_i^a(\vec{r}) \) and the smooth projector functions \( \tilde{p}_i^a(\vec{r}) \). The partial waves and projector functions are system independent, hence they can be calculated only once and stored into database from where they are read when needed. Note also that in Equation \ref{2.35} the only component that is needed to be solved outside the augmentation sphere is numerically convenient smooth wave function \( \tilde{\psi}_n(\vec{r}) \). This way access to full all-electron wavefunctions (and density) is available while there is no need to deal with the computationally challenging inert core electrons.
2.4 Atomistic Thermodynamics

Strictly speaking, all evaluated physical quantities obtained by DFT calculations are only valid at $T = 0$ K and $p = 0$ atm. There are fortunately superimposed methods to link the concepts of statistical mechanics and thermodynamics with atomistic electronic structure calculations. The dependence on temperature and pressure can be considered by applying so-called ab initio atomistic thermodynamics theory \[87\] which was used to predict the relative stability of surfaces with varying oxygen content in different surrounding conditions. Using this theory we calculate the surface free energies as

$$\gamma(T, p) = \frac{1}{2A} \left(G_{\text{slab}}^{\text{slab}} - \frac{N_m}{x} g_{\text{bulk}}^{\text{bulk}} + \left(\frac{y}{x} N_m - N_o\right) \mu_O(T, p)\right),$$  \hspace{1cm} (2.36)

where $A$ is the surface area of the slab unit cell, $G_{\text{slab}}^{\text{slab}}$ the slab free energy, $N_m$ and $N_o$ the number of metal and oxygen atoms respectively, $g_{\text{bulk}}^{\text{bulk}}$ the free energy of bulk oxide per formula unit and $\mu_O(T, p)$ the chemical potential of oxygen atom in gas phase at temperature $T$ and pressure $p$. Following assumptions are made:

$$G_{\text{slab}}^{\text{slab}} \approx E_{\text{DFT}}^{\text{slab}},$$

$$g_{\text{bulk}}^{\text{bulk}} \approx \frac{x + y}{N_{\text{bulk}}} E_{\text{DFT}}^{\text{bulk}}.$$  \hspace{1cm} (2.37)

The chemical potential of oxygen is calculated as follows

$$\mu_O(T, p) = \frac{1}{2} E_{O_2}^{\text{total}} + \frac{1}{2} E_{O_2}^{\text{ZPE}} + \Delta \mu_O(T, p)$$

$$= \frac{1}{2} E_{O_2}^{\text{total}} + \frac{1}{2} E_{O_2}^{\text{ZPE}} + \Delta \mu_O(T, p^0) + \frac{1}{2} k_B T \ln \frac{p}{p^0},$$  \hspace{1cm} (2.38)

where $p^0$ is standard pressure, $E_{O_2}^{\text{total}}$ is the calculated total energy of an oxygen molecule, $E_{O_2}^{\text{ZPE}}$ the zero-point energy of oxygen molecule, $\Delta \mu_O(T, p^0)$ relative oxygen chemical potential at standard pressure (tabulated values) and $k_B$ is the Boltzmann constant.

The minimum value of the oxide surface free energy can be determined from the limit at which the bulk oxide becomes thermodynamically more favorable than an equivalent amount of bulk metal and oxygen in gas phase, namely

$$g_{\text{bulk}}^{\text{bulk}} \leq x g_m^{\text{bulk}} + y \mu_O.$$  \hspace{1cm} (2.39)

Using equation \[2.38\] yields

$$\Delta \mu_O(T, p) > \frac{1}{y} \left(\frac{g_{m, o_y}^{\text{bulk}} - x g_m^{\text{bulk}} - y E_{O_2}^{\text{total}}}{y} \right)$$

$$= \frac{1}{y} H_f^0(0, 0),$$  \hspace{1cm} (2.40)
where $H_f^0(0, 0)$ is the enthalpy of formation of the bulk oxide at $T = 0K$. The maximum value of $\Delta \mu_O(T, p)$ is set to total energy of oxygen in gas phase, i.e., $\Delta \mu_O(0, p^0) = \frac{1}{2} E_{O_2} = 0$, which corresponds to the oxygen-rich condition.

### 2.5 Bader charge analysis

Quantum mechanical theory does not provide any direct information about the charges of molecules or individual atoms since the output is only the continuous charge density. Understanding the mechanics of many chemical reactions often require, however, information about the oxidation state of individual atoms and fragments of the molecules. Therefore a standalone method to partition the electron density, which by definition does not belong to any individual atom, between different atoms is needed.

Many different schemes have been proposed to address this problem and they can be divided roughly into two categories: based on partitioning either the space or the charge density. For example in Voronoi polyhedra -approach each point in real space is assigned to the nearest atom and the charge of the atom is evaluated by integrating the charge density over the assigned spatial points. This kind of primitive scheme does not take into account different atomic types leading to possibly unreasonable results. However, the method can be modified e.g. moving the dividing planes according to the relative atomic sizes of the bonding atoms, which makes the results more reasonable [88].

In contrast to Voronoi approach, Bader charge analysis is based solely on the real-space electron density i.e. the atomic positions are not used as an input [89, 90]. The algorithm finds the critical points (maximum values) of the electron density which are usually, but not necessarily, at the nuclei of the atoms. The real-space is then divided into sub-volumes, referred as Bader-volumes, centered by the critical points and separated by so called zero-flux surfaces determined by

\[
\nabla n(r_s^*) \cdot u(r_s^*) = 0, \tag{2.41}
\]

where $u(r_s^*)$ is the unit vector normal to the surface at $r_s$. The electron density is then integrated over the Bader-volume to determine the charge of an atom. This method provides a highly intuitive and well defined way to determine partial charges of individual atoms and molecules.

In this work Bader charge analysis was used to determine the atomic charges and the changes in oxidation states upon removal of an oxygen atom from metal oxide structure or adsorption of molecules on Ag/MgO surfaces. When changes
of the charge state of individual atoms were considered, the difference between
the final and initial state $\Delta q(A)$ was calculated as

$$\Delta q(A) = q_{\text{final}}(A) - q_{\text{initial}}(A)$$

(2.42)

negative value implicating an increase of the electron density around the cor-
responding atom.

### 2.6 Local Density of States

The density of states (DOS) $\rho(\epsilon)$ describes the amount of states having an
energy between interval $[\epsilon, \epsilon + d\epsilon]$ and available to be occupied. Using system
eigenstates it can be defined as

$$\rho(\epsilon) = \sum_n \langle \psi_n | \psi_n \rangle \delta(\epsilon - \epsilon_n),$$

(2.43)

where $\epsilon_n$ is the eigenvalue of state $\psi_n$. In general DOS defined as in Equation
2.43 describes the average over the space occupied by the system. This can be
expressed as

$$\rho(\epsilon) = \int d\vec{r} \sum_n \langle \psi_n | \vec{r} \rangle \langle \vec{r} | \psi_n \rangle \delta(\epsilon - \epsilon_n),$$

(2.44)

where unity operator $\hat{1} = \int d\vec{r} | \vec{r} \rangle \langle \vec{r} |$ was used. Now

$$\rho(\vec{r}, \epsilon) \equiv \sum_n \langle \psi_n | \vec{r} \rangle \langle \vec{r} | \psi_n \rangle \delta(\epsilon - \epsilon_n)$$

(2.45)

is the local density of states (LDOS) which represents DOS of state $\psi_n$ at each
point $\vec{r}$ separately. To quantify differences between different LDOS, it is often
useful to define band center

$$\epsilon_x = \frac{\int_{E_f}^{E_c} E \rho_x(E) dE}{\int_{E_f}^{E_c} \rho_x(E) dE}$$

(2.46)

for band $x$, where $E_f$ is the Fermi-energy and $E_c$ is the cut-off energy which is
in principle $-\infty$ but for numerical reasons it was set to $-10$ eV.

### 2.7 Apparent activation energy

One of the challenges in DFT calculations is the interpretation of the results
and comparing to the real experiments in a relevant manner. For example when
considering different reactions, where two or more molecules react with each
other, it is important to choose the correct baseline for the energy to make relevant comparison to the possible experimental data.

Let us consider a catalytic reaction where two molecules A and B coming from the gas phase adsorb and form a product on a surface and then desorb into gas phase. The overall reaction can be described by equations

\begin{align}
(1) \quad & A + \square \xrightleftharpoons[{k_1^-}]{k_1^+} A\square \\
(2) \quad & B + \square \xrightleftharpoons[{k_2^-}]{k_2^+} B\square \\
(3) \quad & A\square + B\square \xrightleftharpoons[{k_3^-}]{k_3^+} AB\square + \square \\
(4) \quad & AB\square \xrightleftharpoons[{k_4^-}]{k_4^+} AB^+ \square
\end{align}

where A/B is an adsorbate, \( \square \) is an empty surface site and A/B\( \square \) is an adsorbed species. The equilibrium constants are defined as \( K_x = \frac{k_x^+}{k_x^-} \). For each step the corresponding rates can be calculated as

\begin{align}
r_1 &= k_1^+ p_A \theta_\square - k_1^- \theta_A \\
r_2 &= k_2^+ p_B \theta_\square - k_2^- \theta_B \\
r_1 &= k_3^+ \theta_A \theta_B - k_3^- \theta_{AB} \theta_\square \\
r_1 &= k_4^+ \theta_{AB} - k_4^- p_{AB} \theta_\square
\end{align}

with constraint

\[ \theta_\square + \theta_A + \theta_B + \theta_{AB} = 1 \]

since the number of cites on a catalytic surface is constant. If we assume that the surface reaction (3) is the rate-determining step (RDS) and other steps are relatively fast, i.e. the reactions are in quasi-equilibrium, we may approximate that \( r_1, r_2, r_3 \approx 0 \) and solve the coverages

\begin{align}
\theta_A &= K_1 p_A \theta_\square \\
\theta_B &= K_2 p_B \theta_\square \\
\theta_{AB} &= K_4^{-1} p_{AB} \theta_\square.
\end{align}

Using these equations the coverage of empty sites can be expressed as

\[ \theta_\square = \frac{1}{1 + K_1 p_A + K_2 p_B + K_4^{-1} p_{AB}}. \]
The overall rate of the reaction is then
\[
r = r_3 = k_3^+ \theta_A \theta_B - k_3^- \theta_{AB} \theta_C
\]
\[
= k_3^+ K_1 K_2 p_A p_B \left( 1 - \frac{p_{AB}}{p_{A} p_{B} K_G} \right) \left( 1 + K_1 p_A + K_2 p_B + K_3^{-1} p_{AB} \right)^2
\]  
(2.60)

One more approximation can be made related to the partial pressures of A, B and AB. The product AB concentration is usually kept low to enhance the overall reaction. In this case the reverse reaction of Equation 2.54 can be neglected and we can make an approximation \( p_{AB} \approx 0 \) which greatly simplifies equation 2.60 to
\[
r = \frac{k_3^+ K_1 K_2 p_A p_B}{(1 + K_1 p_A + K_2 p_B)^2}
\]  
(2.61)

Clearly the assumption of rate-determining step present in the reaction limits the usability of this approach but this is usually very justified approximation in catalytic reactions since the reaction energies for adsorption and desorption are typically low. However, change in reaction conditions might shift the RDS to a different elementary step. For example, in ultrahigh vacuum conditions the partial pressures of A and B may become so small that the rates of adsorption limit the overall reaction.

Now, the apparent activation energy \( E_{app}^a \), which is expressed in the experiments, is
\[
E_{app}^a = RT^2 \frac{d \ln r}{dT} = \ldots = E^a + (1 - 2 \theta_A) \Delta H_A + (1 - 2 \theta_B) \Delta H_B + 2 \theta_{AB} \Delta H_{AB},
\]  
(2.62)
where \( E^a \) is the activation energy of elementary step (3), i.e. the reaction barrier of \( A+B \rightarrow AB \), and \( \Delta H_X \) is adsorption enthalpy of species X. The more comprehensive derivation of previous equation is presented in reference [91].

The important thing to note is that the apparent activation energy given by Equation 2.62 does not equal only the activation energy of RDS but depends also on the adsorption enthalpies and coverages of all molecules participating to overall reaction. Hence, the apparent activation energy given by experiments depends considerably on the conditions under which the experiments have been performed. When for both species A and B the coverage \( \theta < \frac{1}{2} \), which is a reasonable approximation in many realistic conditions, the apparent activation energy is inevitably lower than the RDS reaction barrier \( E^a \) (assuming the adsorptions are thermodynamically favorable, i.e. \( \Delta H < 0 \)).
2.8 Computational details

In all calculations presented in this thesis real-space implementation of projector-augmented wave method has been used within GPAW program \cite{92}. GPAW is an open-source program package utilizing Atomic Simulation Environment (ASE) \cite{93} for the description of atomic positions, molecular dynamics, analysis, optimization and visualization. GPAW implements the projector augmented method in a real space grid and more information can be obtained from the literature \cite{92}.

2.8.1 CLC materials

Model systems

The reduced form of Mn$_2$O$_3$, Mn$_3$O$_4$, has both di- and tri-valent manganese atoms and hausmannite crystal structure (space group 141/amd) with Mn$^{3+}$ occupying tetrahedral sites and Mn$^{2+}$ occupying octahedral sites \cite{94} (purple and blue atoms in Figure 2.1(a)). Mn$_3$O$_4$ expresses ferri-magnetic behaviour with Mn$^{3+}$ ions forming a spiral-magnetic spin structure\cite{95}. However, purely ferromagnetic ordering was used in the calculations due to numerical practicality. This is justifiable since it is known to yield very comparable results compared to the experimental findings \cite{76}.

Less reduced Mn$_2$O$_3$ can appear in two different phases, α and γ forms, α phase being the dominant phase in nano scale under CLC conditions \cite{96,97}. In α-Mn$_2$O$_3$ bulk the Mn atoms are in +3 oxidation state and coordinate octahedrally while the coordination of oxygen ions is tetrahedral. The structure belongs to bixbyite Ia$\bar{3}$ space group with cubic unit cell having 32 Mn atoms and 48 O atoms (presented in Figure 2.1(b)). The cubic structure undergoes several orthorhombic distortions in relatively low temperatures below $\sim$ 300 K \cite{96} but in this study the high temperature cubic bixbyite structure was used throughout the work since it is the dominant phase in CLC conditions.

The magnetic structure of α-Mn$_2$O$_3$ is rather complex and it has not been solved completely\cite{98} but experimental studies have found evidence for various antiferromagnetic magnetic orderings\cite{97}. However, in the study the manganese atoms were assumed to be at the high spin configuration with ferromagnetic coupling between the ions in order to reduce the problems arising from the multiple possible antiferromagnetic states of the system. The comprehensive justification for this approach is presented by Busch \textit{et. al.} \cite{99}. Also, the difference between the antiferromagnetic and ferromagnetic coupling was tested.
Figure 2.1. The smallest unit cells of a) Mn_2O_3, b) Mn_3O_4, c) CuO and d) Cu_2O. The bigger (smaller) balls represent cation (oxygen) atoms. In figure (a) the blue (purple) balls represent Mn(II) (Mn(III)) atoms. The antiferromagnetic spin structure of CuO is shown in figure (d): cations with spin up (down) are colored brown (blue).

in the bulk and the differences between the oxygen vacancy formation energy and diffusion barrier were negligible (~0.1 eV)

The crystal structure of cuprous oxide Cu_2O is relatively simple and highly symmetric since it has a cubic lattice with two sub-lattices: oxygen atoms in a body-centred cubic (bcc) sub-lattice and copper atoms in a face-centered cubic (fcc) lattice occupying the tetrahedral sites relative to the oxygen atoms (Figure 2.1(c)). Despite of the simplicity, the low coordination crystal structure is rather unusual and for metal oxides only two other similar structures are known, i.e. Ag_2O and Pb_2O [100]. The lattice is characterized by space group Pn̅3m and it expresses diamagnetic properties [101 102].

Compared to Cu_2O, cupric oxide CuO has considerably more complex low
symmetry tenorite crystal structure\cite{103} with monoclinic unit cell and space
group \textit{C2/c} containing four copper and oxygen atoms. The copper atoms are
coordinated in square planar configuration by 4 oxygen atoms. The magnetic
structure of ground state CuO is antiferromagnetic\cite{104}. The smallest possible
unit cell and AFM spin ordering are shown in Figure 2.1(d).

\textit{Parameters of the calculations}

To describe exchange and correlation effects, generalized gradient approxima-
tion (GGA) using PBE exchange correlation functional\cite{68} was employed in
the DFT calculations. To take into account strong correlation effect among the
partially filled 3d states in Cu and Mn metal oxides, the Hubbard parameter \textit{U}
was introduced. The values of 4.0 and 3.9 eV, which are designed to match the
experimental enthalpies of oxidation for Cu$_2$O and MnO, were adopted from
reference\cite{76}. Calculations were treated as spin-polarized except in the case of
Cu$_2$O.

First, the lattices were built based on the information about the crystal
structure. The lattice parameters of all bulk structures were solved using imple-
mented \texttt{StrainFilter} method which relaxes the unit cell volume while keeping
the scaled positions fixed. The unit cell under review was relaxed until the forces
were below 0.035 eV/Å on each atom. After the unit cell relaxation the atomic
positions were allowed to relax using the same relaxed force criteria. If the en-
ergy decrease upon relaxation was $\gtrsim 0.1$ eV a new iteration of \texttt{StrainFilter}
-relaxation cycle was performed.

For each bulk structure the lattice parameters were optimized separately. In
calculations a force convergence criterion of 0.035 eV/Å was set. The suitable
Monkhorst-Pack k-point grids were tested for each material separately. Since
this work is focused on the comparison of the oxygen vacancy stability and
oxygen diffusion energetic properties of different materials, the convergence of
the oxygen vacancy formation energy was tested with respect to the number of
k-points separately. The grid spacing of 0.16 Å was used throughout the work.
As the unit cells of each oxide are very different in size, larger cells for Mn$_3$O$_4$,
Cu$_2$O and CuO were generated to match the separation distances between the
mirror images of vacancies resulting from the periodic boundary conditions.
The cells (1x1x1)Mn$_2$O$_3$, (2x2x1)Mn$_3$O$_4$, (2x2x2)Cu$_2$O and (2x3x2)CuO all
have lattice size of $\sim 10$ Å along each direction thus making the single vacancy
separation distances comparable. For these larger cells sufficient k-point grids,
yielding to accurate description of vacancy formation energies and diffusion
barriers, were $\Gamma$ only, 1x1x2, 2x2x2 and $\Gamma$ only, respectively. Using these parameters allows comparison of the results obtained from each materials with each other.

The formation enthalpies of studied oxides were calculated using equation

$$\Delta H = E_{MxOy}^{\text{bulk}} - xE_{M}^{\text{bulk}} - \frac{1}{2}yE_{O2},$$

(2.63)

where $E_{MxOy}^{\text{bulk}}$, $E_{M}^{\text{bulk}}$ and $E_{O2}$ are the calculated total energies of oxide bulk, corresponding metal bulk and an oxygen molecule, respectively. For pure Cu bulk, the ordinary fcc crystal structure was employed in calculations. Manganese metal bulk is a little problematic, however, since several stable phases have been identified [105]. In this work pure high temperature $\gamma$ phase manganese with a fcc crystal structure [106] was chosen as the metal bulk reference since the structure of room temperature $\alpha$ manganese is particularly complex due to its geometrical and magnetic properties [107]. Moreover, the high temperature $\gamma$ phase is more relevant choice for the CLC applications. Furthermore, Hafner and Hobbs [108] reported that the DFT computed energy difference between $\alpha$ and $\gamma$ phases is only in the order of $<1$ meV.

Oxygen vacancy stability was examined by removing one oxygen atom from the structure. This oxygen-lacking structure was fully relaxed and the vacancy formation energy per oxygen atom can be calculated as

$$E_{V_O} = E_{\text{vac}} + \frac{1}{2}E_{O2} - E_{\text{bulk}},$$

(2.64)

where $E_{\text{vac}}$ is the calculated energy of the structure with a created oxygen vacancy, $E_{O2}$ is the energy of single oxygen molecule in vacuum calculated using similar methods as the oxide and $E_{\text{bulk}}$ is the energy of the corresponding bulk oxide structure. It has to be noted that the GGA method overestimates the binding energy of a O$_2$ molecule by $\sim$0.7 eV [76]. Due to this the vacancy formation energy is expected to be underestimated. However, the trends in oxygen vacancy stability among different metal oxides can be reasoned to be unaffected and this constant error will be neglected throughout the rest of the report. In relation to vacancy formation energies, structure relaxation energies $E_{R_O}$ are also discussed describing the energy difference between the non-relaxed and the fully relaxed structure once a vacancy is created. The magnitude of this energy tells about the driving forces trying to minimize the structural energies.

The diffusion of oxygen atoms into a created vacancy was studied using nudged elastic band (NEB) method [109] which can be used to find the minimum energy migration path between two images presenting the initial and final
state of the system. A constraint method, in which migrating oxygen atom is moved manually restricting the movement of the atom upon relaxation into the plane perpendicular to the migrating path, was used for validating the NEB calculations in selected cases to verify the saddle point energy. The images were relaxed until the forces acting to each atom were smaller than 0.08 eV/Å using either of the methods.

The surfaces were constructed for each of the bulk structures. The most stable surfaces of each material were chosen from the literature to determine oxygen vacancy stability and vacancy diffusion properties at the vicinity of the surfaces and compare them to the corresponding bulk structures. Similarly to bulk structures, generating the smallest possible unit cell may lead to different vacancy concentrations on the surfaces. Therefore (2x2) Mn$_3$O$_4$ (001), (1x1) Mn$_2$O$_3$ (110), (2x2) Cu$_2$O (111) and (3x2) CuO (111) surface unit cells were generated for the calculations. This yielded the separation distance between the mirror images of the surface vacancies $\sim 10$ Å in both x and y directions. Oxygen vacancy formation energies for the surface structures were determined both at the surface (first layer) and subsurface (second layer) sites. The diffusion between the first and second layer was studied by choosing the lowest energy surface site vacancy as the initial state. Then, different routes of diffusion were considered and the lowest migration barriers are presented and discussed.

The slab models consisted of 4-7 formula unit (f.u.) layers (corresponding to 8-18 atomic layers) and at least 10 Å vacuum on both sides of the slab to ensure the complete vanishing of the wave function before the cell edge. In all different calculations the atomic positions of the one to three undermost f.u. layers were fixed allowing 3-4 topmost layers to relax using the same convergence criteria as used for the bulk structures. Similarly to bulk calculations, the k-point convergence was tested with respect to surface vacancy energy. For (2x2) Cu$_2$O 2x2x1 grid was used while for the others $\Gamma$ only grid was employed.

### 2.8.2 Au/MgO/Ag surfaces

Calculations were performed utilizing GPAW with BEEF-vdW exchange-correlation functional. Using this functional yields to much longer computations in physical time compared to e.g. PBE. However, this way Van der Waals interactions, which may have crucial affect on the physisorption of molecules onto the studied surface, can be incorporated. An MgO/Ag surface was constructed consisting of three atomic layers of Ag(100) with two MgO(001) layers atop. An side-view example of the MgO/Ag slab model with Au adsorbates is pre-
Table 2.1. Size of unit cells and used parameters. In all calculations grid spacing was 0.20 Å except Au_{stripe}(110) for which 0.16 Å was used.

<table>
<thead>
<tr>
<th>Au island</th>
<th>Unit cell [MgO units]</th>
<th>k-points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Au_{1}</td>
<td>(2x2)</td>
<td>4x4x1</td>
</tr>
<tr>
<td>Au_{2}</td>
<td>(3x3)</td>
<td>3x3x1</td>
</tr>
<tr>
<td>Au_{8}</td>
<td>(4x4)</td>
<td>1x1x1</td>
</tr>
<tr>
<td>Au_{11}</td>
<td>(4x4)</td>
<td>1x1x1</td>
</tr>
<tr>
<td>Au_{12}</td>
<td>(4x4)</td>
<td>1x1x1</td>
</tr>
<tr>
<td>Au_{13}</td>
<td>(4x4)</td>
<td>1x1x1</td>
</tr>
<tr>
<td>Au_{14}</td>
<td>(4x4)</td>
<td>1x1x1</td>
</tr>
<tr>
<td>Au_{stripe}(100)</td>
<td>(4x2)</td>
<td>2x3x1</td>
</tr>
<tr>
<td>Au_{stripe}(110)</td>
<td>(5x3 [45°])</td>
<td>1x2x1</td>
</tr>
</tbody>
</table>

Presented in Figure 2.2(j). Depending on the Au island size different unit cells, shown in Figures 2.2(a)-(g), were constructed. Table 2.1 reviews the unit cells and computational parameters used to model each of the studied Au islands. For instance, (2x2) unit cell is constructed of 2x2 MgO units in x-y plane with a lattice parameter of 4.166 Å. In these cases the cells are rectangular. Similar unit cell was also used to construct (100) stripe. However, to create (110) stripe a parallelogram cell was used with an angle 45°.

The two Ag layers at the bottom of the slab models were fixed at the initial positions of corresponding Ag bulk with a lattice constant of 4.18 Å, which was found by optimizing bulk fcc Ag. All other layers and adsorbates were allowed to relax until the residual force criterion of 0.05 eV/Å was fulfilled. Periodic boundary conditions were applied in the surface plane and not in the surface normal direction. Instead, in all slab models there was at least 5 Å vacuum under the bottom Ag layer and over any adsorbates. For (2x2) and (3x3) unit cells 4x4x1 and 2x2x1 Monkhorst-Pack k-point mesh were used while for the largest (4x4) only Γ-point was used. The calculations were done in a real-space grid with 0.2 Å spacing. Using these parameters the CO\textsubscript{2} adsorption energy was shown to be sufficiently converged between the different unit cells. In all calculations spin-polarization was included.

Adsorption of Au islands on supported MgO thin layer with varying size has been studied recently utilizing DFT calculations in [110] [111] [112] [113]. In this work adsorption of CO\textsubscript{2} and catalyzed formation of C_{2}O_{4} species at these Au clusters was studied. While all Au islands and Au/adsorbate systems do not represent necessarily energetically the most favorable isomers, they can be
used to capture the general trends in adsorption properties of CO$_2$. Adsorption energy for any species X present on surface was calculated using equation

$$\Delta E_{ads} = E_{X+surf} - E_{surf} - E_{X,vacuum},$$  \hspace{1cm} (2.65)

where $E_{X+surf}$ is DFT total energy of the system containing adsorbate on surface, $E_{surf}$ is slab energy without adsorbate and $E_{X,vacuum}$ is the X energy in vacuum. The barrier for C$_2$O$_4$ formation from two CO$_2$ precursors was investigated using constraint method, in which the distance of two C atoms was varied and fixed while allowing other atoms to relax.

In order to make comparison between the experimental IR absorbance spectra and DFT results, vibration analysis was performed utilizing Vibrations class implemented in ASE software. The method is based on the harmonic approximation and finite difference calculations to obtain the vibration eigenmodes of selected atoms in the system. In principle, energies for 6 displacements per atom ($\pm x$, $\pm y$ and $\pm z$) are calculated using 0.1 Å displacement. The more specific description of the method is given in [114]. Typically the absolute values of vibration energies obtained by DFT calculations differ from the experimental data and therefore scaling factors, which are characteristic to the system, may have to be used. Also, the changes in the energies with varying atomic masses are useful features to be studied, if experimental data using corresponding atom labeling is available. In this work $^{13}$C and $^{18}$O labeling for CO$_2$ was used in addition to the normal $^{12}$C$^{16}$O$_2$ molecule.
Figure 2.2. Examples of Au island models considered in this work. Images (a)-(g) represent separate Au islands consisting up to 14 atoms while (h) and (i) represent semi-infinite Au stripes along MgO lattice directions (100) and (110), respectively. Image (j) shows the whole slab model consisting of three Ag and two MgO molecular layers and Au adsorbates. White, yellow, red and green balls are Ag, Au, O and Mg atoms, respectively.
3 Results and Discussion

3.1 Mn and Cu Oxides for CLC

3.1.1 Lattice Parameters, Electronic Structures and Formation Enthalpies

To validate the computational approach optimized lattice parameters, band gaps, formation enthalpies and oxidation enthalpies were first determined for all the studied oxide materials. Table 3.1 presents the computed lattice parameters and optimized magnetic structure together with experimental values and previously calculated parameters and the corresponding atomic structures displayed in Figure 2.1. In general, the results for both manganese and copper oxides are in good agreement with the experimental and previously calculated values. The largest deviation between the calculated and experimental parameters is found for Mn$_2$O$_3$ with the optimized lattice constant of 9.61 Å, while the corresponding experimental value is 9.42 Å. Even in this case the difference is just ~2% and agrees with the earlier calculations. In studies PBE+U method has been found to overestimate manganese oxide cell volumes depending on the applied U parameter: larger U yields more overestimated equilibrium vol-

<table>
<thead>
<tr>
<th>Metal oxide</th>
<th>Calc. lattice parameters [Å]</th>
<th>Ref. calc. parameters [Å]</th>
<th>Ref. exp. lattice parameters [Å]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CuO</td>
<td>$a : 4.77$, $b : 3.46$, $c : 5.21$, $\alpha : 99.6^\circ$</td>
<td>$a : 4.68$, $b : 3.43$, $c : 5.14$, $\alpha : 99.2^\circ$[$116$]</td>
<td>$a : 4.65$, $b : 3.41$, $c : 5.11$, $\alpha : 99.5^\circ$[$117$]</td>
</tr>
<tr>
<td>Cu$_2$O</td>
<td>$a : 4.34$</td>
<td>$a : 4.31$[$118$]</td>
<td>$a : 4.27$[$119$]</td>
</tr>
</tbody>
</table>
Table 3.2. Calculated band gaps of the studied materials alongside with the reference values. The theoretical literature values refer to similar DFT calculations utilizing PBE functional. In cases where band gaps for majority and minority bands differ from each other, both gaps are shown. HM=Half metallic

<table>
<thead>
<tr>
<th>Oxide</th>
<th>Calculated band gap [eV]</th>
<th>Literature value (PBE+U) [eV]</th>
<th>Literature value (experimental) [eV]</th>
<th>Calc. magn. moments [µb]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CuO</td>
<td>1.0</td>
<td>1.3 [116] (U=7 eV)</td>
<td>1.2-1.9 [121, 122, 123]</td>
<td>±0.63 (AFM)</td>
</tr>
<tr>
<td>Cu₂O</td>
<td>1.0</td>
<td>0.7 [118] (U=0 eV)</td>
<td>2-2.2 [124]</td>
<td>DM</td>
</tr>
<tr>
<td>Mn₂O₃</td>
<td>HM/4.6</td>
<td>HM/3.5 [80] (U=4 eV)</td>
<td>1.9-2.1 [125]</td>
<td>+4.11 (FM)</td>
</tr>
<tr>
<td>Mn₃O₄</td>
<td>0.6/4.4</td>
<td>0.7 [75] (U=4 eV)</td>
<td>2.1 [115]</td>
<td>+4.16/4.73 (FM)</td>
</tr>
</tbody>
</table>

This dependency has also been found for other oxides, e.g. ZrO₂ [34] and uranium oxides [120]. The U parameter was applied in order to correct the energies relating to oxidation and reduction, thus the deviation of these secondary parameters with this magnitude is acceptable.

The calculated band gaps are collected into Table 3.2. Electronic gaps for the both manganese oxides are represented well, when comparing to the experimental literature values if the gap is estimated as an average value between majority and minority spin. This can be done since it has been shown that the gap corresponding to paramagnetic phase (in which both experimental values have been obtained) can be assigned as the average of DFT+U calculated majority and minority-spin gaps for ferromagnetic state [126]. Since the magnetic structures used in the calculations do not correspond to paramagnetic room temperature magnetic phases, the band gaps are not directly comparable. The band gaps calculated here for manganese oxides are well comparable with the previous PBE+U studies, although the minority band gap for half-metal Mn₂O₃ is larger than the one presented by Franchini et al. [80]. The calculated magnetic moments are consistent with earlier PBE+U calculations [80] and experimental results [97].

The calculated band gaps of both copper oxides are slightly underestimated when compared to the experimental gaps. The experimental values range for CuO from 1.2 eV up to 1.9 eV while the result in this work falls into the lower limit of that range. Using significantly higher U parameter 7 eV the gap is increased 0.3 eV [116]. However, the calculated magnetic moment is perfectly in line with the experimental value of 0.68 µb [127] which, together with the equilibrium cell parameters, indicates that PBE+U level of approach is appropriate for describing both the crystal and the AFM magnetic structure.
Table 3.3. The enthalpy of formation, corresponding literature values, the vacancy formation and oxygen diffusion energies for the studied CLC materials.

<table>
<thead>
<tr>
<th>Metal oxide</th>
<th>$\Delta H_f$ [eV/atom]</th>
<th>Literature, DFT (experimental)[eV/atom]</th>
<th>Vacancy $E_{\text{vac}}$ [eV]</th>
<th>percentage [%]</th>
<th>$E_{\text{diff}}$ [eV]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Mn}_2\text{O}_3$</td>
<td>-10.06</td>
<td>-9.97\textsuperscript{[80]} (-9.939\textsuperscript{[129]})</td>
<td>2.08</td>
<td>2.1</td>
<td>0.66</td>
</tr>
<tr>
<td>$\text{Mn}_3\text{O}_4$</td>
<td>-14.84</td>
<td>-14.337\textsuperscript{[80]} (-14.384\textsuperscript{[129]})</td>
<td>6.25</td>
<td>3.82</td>
<td>0.52</td>
</tr>
<tr>
<td>$\text{CuO}$</td>
<td>-1.61</td>
<td>-2.04\textsuperscript{[130]} (-1.63\textsuperscript{[129]})</td>
<td>2.08</td>
<td>2.64</td>
<td>1.52</td>
</tr>
<tr>
<td>$\text{Cu}_2\text{O}$</td>
<td>-1.44</td>
<td>-1.24\textsuperscript{[116]} (-1.75\textsuperscript{[129]})</td>
<td>6.25</td>
<td>2.44</td>
<td>1.56</td>
</tr>
</tbody>
</table>

of CuO. For Cu$_2$O the underestimation of band gap is more notable being $\sim$ 1 eV. This is a known feature of all GGA/LDA functionals even applying the U parameter \textsuperscript{[128]}. However, the qualitative features of the DOS (not shown here) appear very similar when compared to e.g. previous DFT study \textsuperscript{[118]}. The second column in Table 3.3 summarizes the calculated formation enthalpies (using Equation \textsuperscript{2.63}). In general, the calculated values agree reasonably with the corresponding experimental values presented in the third column of the table. Particularly, this holds for CuO, for which the theoretical value matches fortuitously the experimental one. For Cu$_2$O, the value computed in this study and the measured value differ slightly but compared to the previous computed value at the same level of theory PBE+U the value obtained here matches better with the experimental value.

Oxidation enthalpies of M$_3$O$_4$ and Cu$_2$O were calculated employing the following two reaction equations

$$4\text{Mn}_3\text{O}_4 + \text{O}_2 \rightarrow 6\text{Mn}_2\text{O}_3$$
$$2\text{Cu}_2\text{O} + \text{O}_2 \rightarrow 4\text{CuO}$$

(3.1)

Computed reaction enthalpies (per O$_2$ molecule) are -1.76 eV and -2.60 eV for Mn$_3$O$_4$ and Cu$_2$O eV, respectively, and they compare reasonably well with the measured values -2.01 eV and -2.73 eV \textsuperscript{[27]}, but are less negative than the measured enthalpies. In general, underestimation can, at least partly, be explained by the typical overestimation of the O$_2$ molecule binding energy in the GGA-level of theory \textsuperscript{[131]}. Moreover, the experimental values were measured at 850 °C whereas DFT-computed values were obtained at 0 K. The oxidation enthalpy of Cu$_2$O were previously calculated with the GGA+U method by Wang \textit{et al.} \textsuperscript{[76]}, who reported the enthalpy value of $\sim$3.0 eV, which, however,
includes -1.36 eV correction to O\textsubscript{2} energy.

The different oxidation states of cations are evident from the Bader analysis. For Mn(III) and Mn(II) cations in Mn\textsubscript{3}O\textsubscript{4} bulk the Bader analysis finds charges +1.74 e and +1.50 e, respectively. For Mn\textsubscript{2}O\textsubscript{3} the charge for all cations is +1.78 e which can be therefore interpreted to correspond the formal oxidation state of +3.

3.1.2 Formation of oxygen vacancies and their migration in bulk

During a reduction, an oxygen carrier donates an oxygen atom to fuel in a CL process, therefore oxygen vacancy formation energy gives an estimate of the reducibility of a material. The more positive vacancy formation energy value corresponds lower reducibility. The second key property of an efficient oxygen carrier material is fast oxygen ion transport, which is addressed here by calculating a migration barrier in the bulk. In the following sections the reducibility and oxygen transport in all four oxides studied are addressed.

Creating a single oxygen vacancy induces structural changes in the neighboring cations. The removal of an neutral oxygen also leaves two electrons in the lattice, and the fate of these electrons is a key issue in a reduction process. Small relaxation has been found as an indication of an electron trapping in the vacancy e.g., in ZrO\textsubscript{2} which is a similar reducible oxide as manganese and copper oxides. Again, the Bader method was applied to investigate the charge states of the nearest cations to the vacancy.

In all oxides there are essentially two possible types of oxygen migration paths into created vacancy. These types are labeled henceforth as edge paths (EP) and face paths (FP). EP goes through one edge of tetrahedron composed of four cations with one oxygen in the middle. Correspondingly, a pathway is labeled FP if it goes through one of the tetrahedron faces. In oxides EP pathways correspond typically the first nearest-neighbor (1NN) jumps, i.e. the oxygen nearest the vacancy jumps to the vacant site, and usually they have the lowest energy barrier. However, in the case of Cu\textsubscript{2}O the 1NN pathway is FP which also has the lowest diffusion energy. Also with Mn\textsubscript{3}O\textsubscript{4} it is demonstrated that also 2NN pathways may actually have the lowest migration barrier and hence all the possible routes for diffusion should be considered.
Figure 3.1. Possible paths for oxygen migration in the bulk structures. Two types of diffusion paths are identified: edge paths (EP) and face paths (FP).
Figure 3.2. The relaxation and change of oxidation states of cations around created oxygen vacancy. The black sphere is the oxygen atom which is removed upon creating a vacancy and purple atom encircled yellow is the 1NN Mn(II) atom in relative to the vacancy.

Manganese oxides

To make an oxygen vacancy $V_O$, one neutral oxygen atom is simply removed from the bulk. Using equation 2.64, the computed vacancy formation energies $E_{V_O}$ are 2.2 eV and 3.6 eV for Mn$_2$O$_3$ and for Mn$_3$O$_4$, respectively. For Mn$_3$O$_4$, the impact of vacancy concentration was explored further and $E_{V_O}$ was also calculated at a higher vacancy concentration employing a smaller unit cell size. In this case, slightly higher vacancy formation energy of 3.8 eV was obtained. The higher vacancy energy for Mn$_3$O$_4$ compared to the relatively oxidized Mn$_2$O$_3$ and the fact that the vacancy formation energy increases with increasing concentration could indicate that the reducibility becomes more difficult as the material is reduced further. This in turn might be important for hindering Mn$_3$O$_4$ reduction to metallic manganese. On the other hand, it could also be linked to poor oxygen carrying capacity, which has been identified as a possible disadvantage of Mn-based oxygen carriers [13]. However, a comparison of computed vacancy formation energies with those of well-known reducible metal oxide bulks such as CeO$_2$ and TiO$_2$, which present vacancy formation energies around 4.6 eV [133] and 7 eV [134], indicates that both Mn oxides studied in this work can be classified as reducible oxides.

While tetrahedrally coordinated Mn$^{+2}$ atom in Mn$_3$O$_4$ moves as much as 0.6 Å away from the vacancy (presented in Figure 3.2), the Mn$^{+3}$ atoms in the both manganese oxides relax outwards at most $\sim$0.15 Å. All the other atoms remain approximately in their original positions. The structural relaxation stabilizes the oxygen deficient structure compared to the un-relaxed structure. Relaxation energy amounts to 0.5 eV for both Mn oxides, which is similar to the value reported in the literature for bulk ZrO$_2$ [135].
Figure 3.3. Total LDOS plots of cations in single oxygen deficient manganese oxide bulks. (a) In Mn$_3$O$_4$ two Mn$^{3+}$ reduce to Mn$^{2+}$ which is supported by comparing the DOS of these atoms with Mn$^{2+}$ before creating a vacancy. New states at the band gap are also appeared at 0 eV in the majority spin channel and 1.2 eV in the minority spins. (b) In Mn$_2$O$_3$ the +3 to +2 reduced Mn (Mn$_1$ in figure) shows distinct features compared to the other cations, like sharper peaks at -1 eV, -0.4 eV and more modest unoccupied states 2.6 eV and onwards in the minority spin channel (Mn$_2$ to Mn$_4$ are three other nearest-neighbor Mn atoms around vacancy and filled curve is DOS of all other cations). The nearest-neighbor Mn atoms share however the same peak at 1.7 eV in the minority states which is not seen in the other cations.

In Mn$_3$O$_4$, two nearest Mn$^{3+}$ cations gain 0.23 electrons upon creating a single oxygen vacancy compared to the initial state which can be interpreted as a change of a oxidation state from +3 to +2, while the oxidation state of the third Mn$^{3+}$ and the only Mn$^{2+}$ stay intact. The Mn$^{2+}$ displays the largest displacement from the vacancy which can be associated to maintaining its oxidation state. The DOS plots provide further support for the Bader analysis. The +2 and +3 Mn cations display distinct features as shown in Figure 3.3(a) (red and blue lines respectively). In the oxygen deficient system, the LDOS plot of atoms, for which the Bader charge did not change, remains relatively same compared to that of the ideal bulk. The most significant changes are seen in the LDOS of the two nearest reducing Mn$^{3+}$ cations (yellow area in the Figure) which express some features of Mn$^{2+}$ DOS, especially peaks at -4.3 eV, -3.8 eV and -1.8 eV. The formation of single oxygen vacancy is also accompanied by new states at the band gap reducing the effective electronic energy gap for
majority and minority spin channel to 0 eV and 3.3 eV. Both the Bader and LDOS analysis therefore suggest that the two excess electrons of the removed oxygen in Mn$_3$O$_4$ bulk are mainly localized to the two nearest neighbor Mn$^{3+}$ cations and reduce them to the +2 oxidation state, while the Mn$^{2+}$ cation at the vicinity of the vacancy remains intact. This is not, however, surprising as Mn is not known to exits in oxidation state +1 in any stable oxide [129].

In the case of Mn$_2$O$_3$, the Bader method indicates that one of the nearest Mn atoms gains 0.26 electrons which is interpreted as reducing to the oxidation state +2, while the rest of the charge seems to spread to three other cations. This is also seen in DOS plots, presented in Figure [3.3(b)]. At the defected system for the reducing Mn atom a new LDOS peak at 1.7 eV is appeared in the minority spin channel, which also reduces the effective band gap to 3.7 eV. This peak is not seen in any other atoms and is consisted equally of $p$- and $d$-states. From the DOS is also evident that the most reduced Mn cation displays the most distinguishable features compared to the other cations, like sharper peaks at -1 eV and -0.4, red-shifted $p$-bands at -5 to -3 eV and more modest unoccupied states at 2.6 eV and upwards.

Next, the oxygen diffusion into a created vacancy is discussed. In Mn$_3$O$_4$, there exists three geometrically different oxygen ion migration channels as shown in Figure [3.1(a)]. Two of them are edge paths (EP$_1$ and EP$_2$), while the third channel is FP. The two EP channels differ in a number of edges they pass: along EP$_1$ the anion migrates through one edge shared by the neighboring tetrahedrals but along the EP$_2$ channel the ion goes through two edges. Along FP, at the transition state, the oxygen coordinates with four manganese atoms initially forming an empty tetrahedral site. In here EP$_1$, FP and EP$_2$ are 1NN, 2NN and 3NN paths, correspondingly.

The computed migration barriers for channels EP$_1$ and EP$_2$ are 1.41 eV and 1.94 eV, respectively. However, the barrier for the channel FP is energetically the most favorable being only 0.69 eV, which is significantly lower compared to the other two paths. The main reason for this is, in addition to four stabilizing NN Mn atoms at TS, that along this path the migrating oxygen minimizes the repulsive O-O interactions compared to other possible diffusion routes (see Table [3.4]). At TS, the nearest oxygen atoms are $\sim$ 2.9 Å which is significantly further than in other diffusion path transition states (2.5-2.6 Å). The combination of these two factors can be seen as over 0.7 eV lower diffusion barrier compared to other two routes.

Also, the 0.5 eV difference between the two EP paths can be explained by
Table 3.4. NN bond lengths at transition states of FP, EP₁ and EP₂ oxygen migration paths in Mn₃O₄ alongside with the corresponding barriers. The numbers in the parenthesis indicate the oxidation states of Mn atoms.

<table>
<thead>
<tr>
<th>Path</th>
<th>d(Mn-O) [Å]</th>
<th>d(O-O) [Å]</th>
<th>Eₜₜ [eV]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP</td>
<td>1.98 (+2), 2.07 (+2)</td>
<td>2.86, 3.04, 3.02, 2.96</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>2.12 (+2), 2.66 (+3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP₁</td>
<td>1.89 (+2 to +3), 1.90 (+2 to +3)</td>
<td>2.54, 2.55, 2.77, 2.77</td>
<td>1.41</td>
</tr>
<tr>
<td>EP₂</td>
<td>1.92 (+2), 2 x 2.40 (+3)</td>
<td>2.62, 2.62</td>
<td>1.94</td>
</tr>
</tbody>
</table>

the transition state geometries. At EP₁ TS the migrating oxygen has two NN Mn atoms with bond lengths of 1.9 Å. These two Mn atoms are at an oxidation state which is in between +2 and +3, according to the Bader analysis. At the TS of EP₂ the nearest Mn, with distance 1.9 Å, is at +2 state. There are also two NN +3 cations but the distance to these atoms is relatively large, 2.4 Å. These cations are forced away from the migrating oxygen by two NN O atoms, presented in Figure 3.4. Therefore the repulsing O-O ion Coulomb interactions outweigh the attractive Mn-O interactions in this case. Hence the stronger Mn-O bonds in the EP₁ path compared to the EP₂ transition state may explain the favorability of the former migration path.

Two feasible oxygen migration channels are considered for Mn₂O₃, one EP and FP displayed in Figure 3.1(b). EP presents a 1NN jump while FP is a 2NN pathway. In principle also a 3NN pathway (edge→empty tetrahedral site→edge) could be feasible, but in the pre-screening of this pathway demonstrates that the migration barrier is higher than 2.5 eV and therefore the channel was excluded from the further studies. The computed barriers for the EP and the FP channels are 0.66 eV and 0.95 eV, respectively. Like in the case of Mn₃O₄, the relative barriers can be explained by transition state geometries. Migration along the EP channel maximizes the distances between the moving oxygen and the nearest neighbor anions. The FP channel is similar to the FP in Mn₃O₄. However, at the transition state, the migrating oxygen lies on the same plane with the three nearest manganese cations, while in Mn₃O₄ bulk the transition state is tetragonally coordinated. The difference is a result from additional oxygen atoms surrounding the diffusion path in Mn₂O₃. Comparison of EP channels shows that in Mn₃O₄ the barrier is over twice that of Mn₂O₃. The large difference in these energies can be explained by Mn-Mn distances at the edges: in Mn₂O₃ the distance is 3.40 Å while it is 3.18 Å in Mn₃O₄ providing
Figure 3.4. EP$_2$ diffusion route TS coordination in Mn$_3$O$_4$ bulk. The black spheres indicate the vacant oxygen sites. The two oxygen atoms marked with yellow border (only one shown in Figure due to overlap) are pushed further away from the TS oxygen atom (white sphere) by 0.25 Å indicating strong repulsion between these atoms. Due to this interaction EP$_2$ is unfavored compared to other possible routes.

less space to move for diffusing oxygen.

Copper oxides

In CuO and Cu$_2$O, the formal oxidation states of copper atoms are +2 and +1, respectively. The corresponding computed Bader charges are +1.12$e$ and +0.51$e$ in ideal bulks which can be used as a comparison for the reduction analysis. The value for Cu$_2$O agrees well with the value of 0.53$e$ reported in a recent PBE study [118]. The computed values match also with an experimental study [136] where the charges were found to range from +0.84$e$ to +0.57$e$ on Cu atom and -1.68$e$ to -1.14$e$ on O atom.

The relaxation of an oxygen vacancy defected system is totally different compared to the manganese oxides. In Cu$_2$O the copper atoms around a vacancy are strongly moved by $\sim 0.33$ Å towards the vacancy upon relaxation bringing also the neighboring oxygen atoms closer by 0.17 Å. The movements of all the next shells of atoms surrounding the vacancy are minor. This kind of behavior is typical for ionic oxides [137]. The Cu-Cu distance of 3.07 Å in stoichiometric bulk is reduced around the oxygen vacancy to 2.54 Å, which is close to the corresponding table value of 2.56 Å in Cu bulk [138]. Upon relaxation the structure, the energy is reduced by 1.2 eV which is over twofold compared
to corresponding value obtained for the manganese oxide bulks. This may be
due to the unique structural characteristics, especially the unusual linear co-
ordination of O-Cu-O chain. Breaking this chain results in total change in the
local structure and pure Cu phase is formed.

In CuO bulk the relaxation of atoms around an anion vacancy is different
compared to Cu$_2$O. The NN copper atoms stay relatively firmly at the initial
positions and move towards the vacancy only $\sim 0.03$ Å while the most notable
relaxation of 0.09 Å (towards the vacancy) is seen in NN oxygen atoms. For
other atoms the relaxation is smaller than 0.05 Å. After an oxygen vacancy
is introduced, the Bader charges indicate that only the NN cations around
the vacancy are reduced. Each of the four Cu(II) atoms are reduced by 0.25e-
0.30e while the charge of other atoms in the bulk remains relatively unchanged
indicating that the two leftover electrons are fully localized to the copper atoms
around the vacancy. Upon relaxation the total energy is reduced by $\sim 0.5$ eV
which happens to be in line with both manganese oxide bulks but significantly
lower than for Cu$_2$O.

The computed vacancy formation energy 3.6 eV in bulk CuO is substan-
tially higher compared to the corresponding value 2.4 eV in Cu$_2$O bulk which
indicates that after the first step, CuO $\Rightarrow$ Cu$_2$O, the reduction from Cu$_2$O to
Cu is more rapid. In fact, recent time-resolved XRD studies support this de-
duction suggesting that Cu$^{1+}$ oxide is not a stable intermediate in reduction
of CuO [139, 140]. Instead, the reduction is rather occurring via a one-step
process CuO $\Rightarrow$ Cu. .

The changes induced to the densities of state in both copper oxides are seen
in Figure 3.5. In Cu$_2$O the HOMO $p$- and $d$-states are pushed lower in energy
by $\sim 0.2$ eV when oxygen is terminated from the structure (Figure 3.5(a)). Also
new LUMO states are seen. Therefore the band gap stays essentially the same
at 0.85 eV. The new LUMO states are consisted of mainly $p$-states of metal
atoms (Fig. 3.5(b)). In CuO, however, band gap in oxygen lacking system is
0.5 eV being only half of the original gap. New states appearing to the gap area
are originated from the NN metal atom $d$- and $p$-states (Figure 3.5(d)). Also
the $d$-band center of NN copper atoms is red-shifted strongly.

The diffusion pathways in Cu$_2$O and CuO bulk oxides are presented in
Figures 3.1(c) and (d), respectively. In both materials there are two notewor-
ythy oxygen ion diffusion paths into created vacancy site: one FP and one EP.
However, there are prominent differences comparing these paths between the
two materials. Firstly, EP in Cu$_2$O has to go through two edges (see Figure
Figure 3.5. The changes in PDOS induced by oxygen vacancy in copper oxides. (a) and (b): All atom and NN (in relative to the oxygen vacancy \( V_O \)) cations only DOS for Cu\(_2\)O and correspondingly (c) and (d) for CuO. Note the different scales of the overview and zoomed plots presenting the energies near Fermi level more accurately. The upper plot in each figure is for ideal bulk while the lower plot is for \( V_O \) defected system. Spin-up (down) states are plotted into the positive (negative) \( y \)-axis for CuO.

While in Cu\(_2\)O only one edge is penetrated. Secondly, comparing the FPs most distinct difference is the geometry of the TS coordination of the migrating oxygen ion. In Cu\(_2\)O the oxygen coordinates with planar tetragonal geometry (grey plane in Figure 3.1(c)) with four adjacent copper cations while in CuO the transition state coordination geometry is rather trigonal. EP in CuO corresponds to the 1NN diffusion while FP is the 2NN pathway and in Cu\(_2\)O vice versa.

In both materials FP is preferred over EP. The calculated FP barriers for Cu\(_2\)O and CuO are 1.56 eV and 1.52 eV, respectively. The barriers are surprisingly similar for both materials given the different geometries of the paths. EP in Cu\(_2\)O yields 2.1 eV barrier which compares well to the EP barrier in CuO.
(2.0 eV). Again, in the case of CuO, the 2NN oxygen hop is preferred over the 1NN pathway mainly due to clearly more open space for the migration. Also, there are no other oxygen atoms at the immediate vicinity of the TS. The same arguments can be applied also for Cu$_2$O.

Overall, it can be concluded taking into account also manganese oxides that for the studied oxide bulks the differences in the diffusion barriers are minor when one compares the reduced and oxidized form with each other and the most significant differences rise at the vacancy formation energies. The difference between manganese and copper oxides arises when we are comparing the relative vacancy formation energies between the reduced and the oxidized form: in manganese oxide the energy to form an oxygen vacancy increases as the oxide reduces while in copper oxides the affect is vice versa. This may indicate that copper oxide has tendency to form pure metallic phase upon the reduction while manganese oxide remains as an oxide. As explained above, reducing into pure metal is disadvantageous property of OC as it may lead to unwanted catalytic reactions and decrease of the expected OC life time in CLC conditions.

### 3.1.3 Thermodynamics and kinetics at the surface

In this section the focus is shifted from the bulk materials to the corresponding surfaces. Since most of the reactions in CLC process happen at the surfaces of OC particles, it is important to study also the thermodynamics at the vicinity of the surfaces to address the reactivity of the materials. The relaxation effects of the ideal surfaces, energies of single point oxygen vacancies and the kinetics at the vicinity of the surfaces keeping the vacancy separation distances between each material as equivalent as possible will be discussed. All surfaces show at least two differently coordinated oxygen atoms for all of which the corresponding vacancy formation energy has been calculated. The vacancies were made to the top layer of the surfaces as well as the second layer subsurface sites and diffusion barriers between these two states were computed. In these calculations the most stable surface oxygen vacancy was chosen as the initial state and possible diffusion paths between the two states were identified and calculated.

The relaxed surface structures are presented in Figures 3.6 and 3.7. The corresponding computed surface free energies alongside with the oxygen vacancy formation energies and corresponding diffusion barriers for each structure are presented in Table 3.5. In the figures and discussion the surface oxygen atoms
Figure 3.6. Smallest possible surface slab cells of Mn$_3$O$_4$(001) ((a) and (b)) and Mn$_2$O$_3$(110) ((c) and (d)). Manganese atoms in tetragonal (octahedral) sites are colored blue (purple) and oxygen atoms are red. Different kind of manganese and oxygen atoms at the topmost layer are labeled.
Figure 3.7. Smallest possible surface slab cells of Cu$_2$O(111) ((a) and (b)) and CuO(111) ((c) and (d)). The spin up (down) cations in the antiferromagnetic structure of CuO are colored brown (light blue)
Table 3.5. Summarized results for surface structures. If several differently coordinated oxygen atoms were present, the shown vacancy formation energies are the lowest energy surface vacancies.

<table>
<thead>
<tr>
<th>Surface</th>
<th>$\gamma$ [meV/Å$^2$]</th>
<th>Vacancy concentration [1/nm$^2$]</th>
<th>Vacancy separation [Å]</th>
<th>$E_{\text{vac}}$ [eV]</th>
<th>$E_{\text{diff}}$ [eV]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mn$_2$O$_3$(110)</td>
<td>67.3</td>
<td>0.8</td>
<td>x:13.6, y:9.6</td>
<td>1.45</td>
<td>1.1</td>
</tr>
<tr>
<td>Mn$_3$O$_4$(001)</td>
<td>65.5</td>
<td>0.7</td>
<td>11.8</td>
<td>1.94</td>
<td>1.2</td>
</tr>
<tr>
<td>Mn(100)</td>
<td>162.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mn(111)</td>
<td>150.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CuO(111)</td>
<td>39.6</td>
<td>2.8</td>
<td>x:5.9, y: 6.1</td>
<td>2.50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.7</td>
<td>x:11.8, y: 12.2</td>
<td>2.26</td>
<td>1.0</td>
</tr>
<tr>
<td>Cu$_2$O(111)</td>
<td>42.2</td>
<td>3.1</td>
<td>6.1</td>
<td>2.57</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.8</td>
<td>12.2</td>
<td>1.78</td>
<td>1.6</td>
</tr>
<tr>
<td>Cu(111)</td>
<td>67.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

are labeled as $O^m_{\text{surf}}$ in which $m$ is the number of metal atoms to which the oxygen bounds to. Additionally if there are more than one atom with the same coordination number $m$, second index $o$ is introduced indicating the number of oxygen atoms at nearest neighboring tetragonal sites. Metal cations are numbered using the same scheme $\text{Me}^o_{\text{surf}}$.

**Manganese oxide surfaces**

**Mn$_3$O$_4$(001)** At the Mn$_3$O$_4$(001) surface (Figure 3.6(a)) there are two different kinds of manganese and oxygen atoms. Manganese cations coordinate either with four or five surrounding anions. Atom Mn$_5^{\text{surf}}$ is bounded to four surface and one subsurface oxygen atoms while Mn$_4^{\text{surf}}$ atom coordinates with two surface and two subsurface oxygen atoms. There are two different surface oxygen atoms labeled as $O^\text{surf}_{3a}$ and $O^\text{surf}_{3b}$ which both coordinate with three manganese atoms: $O^\text{surf}_{3a}$ with two Mn$_5^{\text{surf}}$ atoms and one subsurface manganese while $O^\text{surf}_{3b}$ with two Mn$_5^{\text{surf}}$ atoms and one Mn$_4^{\text{surf}}$ atom.

The Bader determined charges for atoms Mn$_5^{\text{surf}}$ and Mn$_4^{\text{surf}}$ are +1.70e and +1.54e, respectively, which are relatively close to the corresponding bulk values (+1.74e and +1.50e). At the second layer the charges are already very close to the bulk values. Surface oxygen atoms O$_{3a}^{\text{surf}}$ and O$_{3b}^{\text{surf}}$ express the charge of -1.17e and -1.11e, respectively. Summing up the positive and negative charges of Mn and O shows that first two formula unit layers express total charges of 1.5e and 0.3e while corresponding values for third and fourth layer are -0.3e and -1.5e. Therefore Mn$_3$O$_4$(001) surface is polarized according to Bader analysis.
Figure 3.8. Possible oxygen diffusion paths from the second atomic layer onto a vacancy at the surface layer of (a) Mn$_3$O$_4$(001) and (b) Mn$_2$O$_3$(110) surfaces.

O$_{\text{surf}}^{\text{surf}_{3a}}$ bonds with three Mn(III) atom while O$_{\text{surf}}^{\text{surf}_{3b}}$ coordinates with two Mn(III) and one Mn(II) atoms. This is reflected in the vacancy formation energies for these two surface oxygen atoms, computed to be 1.94 eV and 2.73 eV, respectively. Comparing these values to bulk (3.6-3.8 eV), the vacancy formation energy is therefore reduced by even $\sim$ 50 % at the surface. Removing O$_{\text{surf}}^{\text{surf}_{3a}}$ reduces two surface Mn$_{\text{surf}}^{\text{surf}_{5}}$ atoms by 0.14e, Mn$_{\text{surf}}^{\text{surf}_{4}}$ atom by 0.07e, nearest neighbor oxygen atom is gained 0.12e and rest of the charge is divided rather uniformly between other surface atoms. Upon removing O$_{\text{surf}}^{\text{surf}_{3b}}$ two NN surface Mn(III) reduce by 0.19e while NN Mn(II) atom is reduced further by 0.11e.

There are two possible pathways, FP and EP, (Figure 3.8(a)) for diffusion from the subsurface layer into the surface oxygen vacancy O$_{\text{surf}}^{\text{surf}_{3a}}$. The pathways correspond to the bulk FP with similar interstitial tetragonal binding site along the diffusion path and the bulk EP$_1$, respectively. The diffusion barriers for these pathways are 1.2 eV and 1.8 eV, respectively, presenting $\sim$ 0.4 eV higher values compared to the bulk (0.7 eV and 1.4 eV). However, the diffusion barriers are relatively low compared to the vacancy formation energy when the typical underestimation due to the overestimation of O$_2$ binding energy is taken into account, which indicates that the diffusion is not the rate-determining step in the reduction process.

The 0.4 eV difference of bulk and surface diffusion for FP can be reasoned by the transition state geometry. In bulk the migrating oxygen coordinates with four cations at the TS while at the surface one of these corresponding manganese atoms is removed in the surface cleavage. For EP the higher barrier can be explained by the relaxation of the first atomic layer. Mn$_{\text{surf}}^{\text{surf}_{5}}$ atoms withdraw
0.2 Å towards the second atomic layer reducing the Mn-Mn distance at the
tetragon edge by 0.3 Å and therefore leaving less space for the oxygen atom to
penetrate the edge.

\textbf{Mn}_2\text{O}_3(110)\text{ }In\text{ }Mn}_2\text{O}_3(110)\text{ surface there are four different kinds of Mn
atoms and three types of oxygen atoms (Fig. 3.6(e)). Mn}^{surf}_{5a} \text{ and Mn}^{surf}_{5b}\text{ coordinate with five oxygen atoms (Mn}^{surf}_{5a}: 4 \text{ oxygen atoms in the same plane and
one in the second layer, Mn}^{surf}_{5b}: three \text{ O atoms in the same plane and two in the
second layer) while Mn atoms in sites Mn}^{surf}_{4a} \text{ and Mn}^{surf}_{4b}\text{ coordinate with four
oxygen atoms (Mn}^{surf}_{4a}: three \text{ O atoms in the same plane and one in the second
layer, Mn}^{surf}_{4b}: two \text{ O atoms in the same plane and two in the second layer). All
of the surface oxygen atoms coordinate with total of three Mn atoms, two at
the topmost layer and one at the second atomic layer, with very similar average
bond lengths from 1.97 Å (site O}^{surf}_{3,3d}) \text{ to 2.01 Å (site O}^{surf}_{3,3c}).

All surface oxygen atoms coordinate with three cations. Categorizing these
atoms in respect to the Mn atoms to which they are bounding to, half of
the anions can be eliminated from further analysis within the unit cell. From
these atoms three noteworthy different geometries of surface oxygen atoms
must be identified when nearest neighboring other oxygen atoms are considered,
labeled as O}^{surf}_{3,3d}, O}^{surf}_{3,3b} \text{ and O}^{surf}_{3,3c}. The second index describes the number of other
oxygen atoms within an arbitrary cut-off radius of 2.75 Å at the ideal relaxed
surface. There are four O}^{surf}_{3,3d} \text{ atoms whereas O}^{surf}_{3,3c} \text{ and O}^{surf}_{3,3b} \text{ are unique amongst
the six surface oxygen atoms in the consideration. Vacancy formation energies
for all these atoms were calculated and the results are: E}_{vac,3,3} = 1.4 \text{ eV} <
E}_{vac,3,3b} = 1.8 \text{ eV} < E}_{vac,3,3d} = 1.9 \text{ eV} < E}_{vac,3,3c} = 2.0 \text{ eV} < E}_{vac,3,3d} = 2.1 \text{ eV
< E}_{vac,3,0} = 2.4 \text{ eV}. This way clear negative correlation between the number
of nearest neighboring oxygen atoms and the vacancy formation energy can be
seen. This is expected because of the Coulomb repulsions between negatively
charged oxygen ions.

The Bader charge of Mn}^{surf}_{4b} \text{ (+1.49e) is significantly different compared to
the other surface cations, which express +1.7e charge. Therefore Mn}^{surf}_{4b}\text{ seems
to be at +2 oxidation state while others are at state +3. The surface oxygen
charges are from -1.08e to -1.19e. The O}^{surf}_{3,3} \text{ oxygen with the lowest vacancy
formation energy is also characterized with the lowest charge while O}^{surf}_{3,0} \text{ with
the highest vacancy energy has the charge at the higher end of the range,
-1.18e. The surface is polarized as the sum of the charges for the first and
second atomic layers are -0.42e +0.45e, respectively. The layers at the middle

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of the slab model, possess bulk-like Bader charges and are therefore neutral in respect to the Bader charges.

At the oxygen deficient surface the excess electrons are localized at the vicinity of the vacancy. In the case of O$_{3,3}^{\text{surf}}$ vacancy the most reduced atoms are Mn$_{5a}^{\text{surf}}$, Mn$_{4a}^{\text{surf}}$ and manganese atom at the second atomic layer initially bound to the removed oxygen atom. The magnitude of reduction respectively for these atoms are 0.05e, 0.16e and 0.22e. Overall, the excess charge tends to be localized at the second and third atomic layer which is evident from the computed total charges for the layers. Total of 0.6e is transferred from the first layer to the second and third formula unit layers.

Diffusion from the second layer into the most stable surface oxygen vacancy, O$_{3,3}^{\text{surf}}$, was studied. Because of the complexity of the structure, in this case also diffusion into the least favorable surface oxygen vacancy O$_{3,0}^{\text{surf}}$ was considered for reference. There are two possible diffusion pathways into O$_{3,3}^{\text{surf}}$, one FP and EP, shown in Figure 3.8. Barriers are 1.1 eV and 1.5 eV for pathways FP and EP, respectively. Here the EP is similar to the EP pathway in bulk Mn$_2$O$_3$ which was found the most favorable. Respectively FP is equivalent to the corresponding FP in bulk. Looking at the barriers, counter-intuitively the order of the barrier heights is opposite at the surface compared to the bulk. Increased barrier height of the pathway through the edge of tetragon can be explained by decreased space in between two manganese atoms forming the edge. At the relaxed surface the Mn-Mn distance is reduced $\sim$ 3.5% compared to bulk. On the other hand, diffusion barrier along path FP, is very similar in the bulk (1.0 eV) and at the surface (1.1 eV).

The calculated vacancy formation energies of two second surface layer oxygen vacancies are 1.71 eV for EP and 1.93 eV for FP which are higher compared to the vacancy formation energy of 1.45 eV for O$_{3,3}^{\text{surf}}$. Therefore, in this case the surface vacancy is preferred over the subsurface vacancy, i.e. the transport of oxygen from the lower layers of the surface onto the surface may not be favorable. The relative stability of surface and subsurface oxygen vacancies is contrary to some other DFT studies for metal oxide surfaces [141, 116, 132]. However, compared to the other, more unstable, surface vacancies the calculated second layer oxygen defect formation energies are mainly lower. The relative stability of surface and subsurface vacancies is not therefore unambiguous for Mn$_2$O$_3$(110) surface because of the complex structure.

For comparison, the diffusion barrier into the least stable surface oxygen vacancy, O$_{4,0}^{\text{surf}}$, is only 0.3 eV. The diffusion pathway corresponds to the FP
migration path in the bulk Mn$_2$O$_3$. The vacancy formation energy for the sub-
surface oxygen in this case is 1.9 eV which is very close to the other vacancies
at the second layer and significantly lower than vacancy formation energy for O$_{surf}^{3}$, 2.4 eV. Compared to the corresponding value for bulk vacancy, 2.1 eV,
the formation energy is still lower. The relative stability of the subsurface and
surface vacancy at O$_{surf}^{3}$ explains the relatively low diffusion barrier for this
pathway. The results indicate that the oxygen diffusion pathway from the bulk
phase onto the surface may not be straightforward and may involve additional
diffusion steps between first layer oxygen sites. However, the calculated values
for the vacancy formation energies and diffusion barriers can give insight to the
reactivity of the Mn$_2$O$_3$(110) surface.

Comparing the vacancy formation energies and diffusion barriers at the
vicinity of Mn$_2$O$_3$(110) and Mn$_3$O$_4$(001) surfaces a trend for reducing oxygen
transport and release capabilities upon the reduction of manganese oxide can be
established which is convergent with the computational results presented for the
bulk structures. To get more insight and understanding about the influence of
temperature and pressure to the reduction reaction between these two materials
the theory of ab initio atomistic thermodynamics was employed.

**Atomistic thermodynamics** The theory of atomistic thermodynamics
was used to predict the oxygen vacancy stabilities under different CLC con-
ditions. The surface free energy $\gamma$ was calculated for different oxygen vacancy
coverages as a function of the oxygen chemical potential. The results for Mn

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**Figure 3.9.** The surface free energies of ideal and oxygen deficient most
stable manganese oxide surfaces as the function of chemical potential of
oxygen. $\Theta$ is the coverage of the surface defect.
oxides in Figure 3.9(a) and 3.9(b) indicate that Mn$_2$O$_3$ surface is capable to release oxygen very rapidly at relatively low temperatures of 600-1000 K depending on the oxygen partial pressure. At this temperature a single oxygen vacancy becomes more stable than the ideal surface. Surface structure in which vacancies are present both at the surface and subsurface site becomes more stable by increasing the temperature $\sim 100$ K representing a thin layer of similar stoichiometry than Mn$_3$O$_4$ oxide on Mn$_2$O$_3$(110) surface. For the two oxygen vacancy model O$_{3,3}^{\text{surf}}$ and oxygen atom furthest away at the second layer were removed. This model may not present the most stable two vacancy system of Mn$_2$O$_3$(110) surface but it sets the upper limit for the true lowest energy.

To study the reducing further, a clean Mn$_3$O$_4$(001) surface was examined. A single O vacancy with the coverage $\Theta = \frac{1}{16}$, i.e. 1 of every 16 surface O atoms removed, becomes more stable than the ideal stoichiometric surface at temperatures ranging from 800 to 1100 K. Coverage of $\Theta = \frac{1}{4}$ is preferred at temperatures from 1000 K to 1500 K. Mn$_3$O$_4$(001) surface with all the surface oxygen atoms removed is achieved only in very high temperatures of $\sim$1500-2500 K. Clean metal surface is therefore unlikely to form in CLC conditions in which the temperature is typically below 1500 K. To study this also other manganese oxides with lower oxidation state, like MnO should be considered with more detail. The conclusions are however convergent with the conclusions drawn for bulk materials. The calculations suggest that oxidized manganese oxide Mn$_2$O$_3$ has rather rapid reduction rate due to its low oxygen vacancy formation energies and oxygen diffusion barriers, which is an essential property for OC materials. However, according to the calculations, manganese oxide does not have tendency to reduce into pure metal phase which is also a good property for an OC material.

Copper oxide surfaces

Cu$_2$O(111) Cu$_2$O(111) surface (Figure 3.7(a)) displays two differently coordinated copper and oxygen atoms. Oxygen atoms O$_3^{\text{surf}}$ coordinate with three surface Cu$_2^{\text{surf}}$ atoms and are the most exposed atoms at the surface. O$_4^{\text{surf}}$ coordinates in addition to three surface copper atoms with one subsurface Cu. Cu$_1^{\text{surf}}$ shares a bond with only one subsurface oxygen (not shown in the figure) with a bond length of 1.94 Å while Cu$_2^{\text{surf}}$ atoms bond with two oxygen atoms at the surface layer. Cu$_2^{\text{surf}}$ bond lengths to two neighbor oxygen atoms are not perfectly symmetric since Cu$_2^{\text{surf}}$-O$_3^{\text{surf}}$ bond length is 1.85 Å and Cu$_2^{\text{surf}}$-O$_4^{\text{surf}}$ bond is 1.89 Å which is the same as in bulk. The linear coordination of O-Cu-
O chains of bulk Cu$_2$O is broken at the surface as the relaxed O$_1^{\text{surf}}$-Cu$_2^{\text{surf}}$-O$_3^{\text{surf}}$ angle is 174.3$^\circ$. This is a result of slight intercalation of O$_3^{\text{surf}}$ atom into the surface.

The Bader analysis reveals that at the first layer Cu$_1^{\text{surf}}$ is the most reduced cation expressing +0.39e total charge, while Cu$_2^{\text{surf}}$ has a bulk-like charge of +0.54e. This is in line with the relative coordination numbers. Also all subsurface cations are bulk-like in respect to the Bader charges. For O$_3^{\text{surf}}$ the calculated charge is -0.99e and for O$_4^{\text{surf}}$ -1.05e.

A single V$_O$ in 2x2 Cu$_2$O(111) corresponds to $\Theta = \frac{1}{8}$ defect coverage. Despite the different coordination, the vacancy formation energies for both surface oxygens show fairly similar values being 1.8 eV for O$_4^{\text{surf}}$ and 1.9 eV for O$_3^{\text{surf}}$. Compared to the bulk the vacancy formation energy is reduced by $\sim$0.5 eV. However, according to the analysis the second layer oxygen vacancy O$_{\text{sub}}$ is the most stable with a formation energy of 1.3 eV which is also significantly lower than the bulk vacancy formation energy 2.4 eV. Therefore the anions are driven towards the surface favoring the reduction process.

According to the Bader analysis, in the case of both surface anion vacancies, the excess electrons left by the removed oxygen atom are localized to surrounding copper atom by 0.25-0.35e. The copper atoms are left with +0.20 to +0.25 charge. Oxygen vacancy induces also strong lateral relaxation of surface atoms, illustrated in Figure 3.10(a) Similar to bulk Cu$_2$O, neighboring Cu$_2^{\text{surf}}$ atoms are strongly attracted by the vacant site. The Cu-Cu distances around the vacancy are 2.44-2.51 Å which can be compared to the corresponding value 2.54 Å for the bulk. The Bader charges and the Cu-Cu distances indicate that the defected system has a tendency to form local phase which resembles pure Cu(111) surface. The bond length between the reduced Cu$_2^{\text{surf}}$ and the nearest O$_4^{\text{surf}}$ atom is 1.93 Å which is the same as Cu$_1^{\text{surf}}$-O bond at ideal surface. LDOS plots of reduced Cu$_2^{\text{surf}}$ atoms and Cu$_1^{\text{surf}}$ atoms show strikingly similar features, see Figure 3.10(b), especially the unique peaks at -2.3 eV and -3.5 eV.

For oxygen diffusion at the vicinity of Cu$_2$O(111) there are only one viable pathway for both O$_4^{\text{surf}}$ and O$_3^{\text{surf}}$ surface vacancies, presented in Figures 3.11(a) and 3.11(b), both of which were analyzed as the vacancy formation energies of both surface oxygen atoms were similar in magnitude. Choosing O$_3^{\text{surf}}$ defected system as the initial state of the diffusion process the only proper pathway from underneath the surface to the vacancy goes straight along (111) direction (see Figure 3.11(a)). This pathway is equivalent to FP in bulk Cu$_2$O which was found energetically most favorable. The calculations express a barrier for
Figure 3.10. (a) The relaxation of surface atoms at CuO(111) surface around VO$_3$ and (b) corresponding induced changes in the LDOS of Cu atoms around vacancy.

Figure 3.11. Viable diffusion paths at Cu$_2$O(111) surface from the second atomic layer onto the first layer defected with vacancy (a) VO$_3$ and (b) VO$_4$. 

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surface FP diffusion 1.6 eV which is, within DFT related errors, the same as the barrier for FP in bulk.

For diffusion into surface $O_{4}^{\text{surf}}$ vacancy the diffusion pathway goes directly through the edge of two $\text{Cu}_4\text{O}$ tetragons via empty tetragonal binding site, similar to pathway EP in bulk $\text{Cu}_2\text{O}$ which was found energetically unfavorable compared to the path FP. In this case only the energy for one image along the diffusion path, i.e. moving the migrating oxygen into the interstitial tetragonal binding site was calculated, and found to be $\sim 1.9$ eV higher than the initial energy. The energy difference is very close to the corresponding barrier in the bulk (2.0 eV). Therefore, for $\text{Cu}_2\text{O}$ the respective order of the EP and FP barriers is the same in bulk and at the vicinity of the surface.

**CuO(111)** CuO(111) surface (top view shown in Figure 3.7(c)) was constructed with bulk-like antiferromagnetic magnetic ordering, shown in Figure 3.7(d). Two different copper atoms $\text{Cu}_3^{\text{surf}}$ and $\text{Cu}_4^{\text{surf}}$ are present which coordinate with two surface and one subsurface oxygens or four surface oxygens, respectively. The surface has also two different oxygens: $O_3^{\text{surf}}$ is coordinated with three surface cations while $O_4^{\text{surf}}$ is bonds with three surface copper atoms and one subsurface Cu. The calculations do not show significant differences in the charge states between the differently coordinated species: Bader charges for $\text{Cu}_3^{\text{surf}}$ atoms $+1.04e$ and for $\text{Cu}_4^{\text{surf}}$ +1.08e. For oxygen atoms $O_3^{\text{surf}}$ and $O_4^{\text{surf}}$ atoms the charges are -1.08e and -1.10e, respectively.

To address the reduction from CuO to $\text{Cu}_2\text{O}$ with more detail, $V_{O, \text{surf}}$ for CuO(111) surface was calculated with two coverages $\Theta = \frac{1}{4}$ and $\Theta = \frac{1}{16}$. The vacancy formation energies for $O_3^{\text{surf}}$ and $O_4^{\text{surf}}$ are according to the calculations 2.50 eV and 2.84 eV, respectively. Maimaiti et al have calculated utilizing PBE+U method similar values of 3.02 eV and 3.52 eV. While the absolute vacancy energies show $\sim 0.5-0.7$ eV difference, the relative energy difference of two vacancies remains the same. The same trend is remained with $\Theta = \frac{1}{16}$ coverage (removing one atom from 4×2 surface). Vacancy formation energies are 2.26 eV and 2.71 eV for three- and four-fold surface oxygen atoms, respectively. The lower vacancy formation energy for $O_3^{\text{surf}}$ compared to $O_4^{\text{surf}}$ is not surprising because of the relative under-coordination.

After removal of an $O_3^{\text{surf}}$ atom the most distinct change at the surface is that the nearest $\text{Cu}_3^{\text{surf}}$ atom moves strongly outwards from the created vacancy and forms a new bond with the nearest $O_3^{\text{surf}}$ atom. The resulting bond distances related to this change alongside with the most relevant changes in Bader charges
Figure 3.12. (a) The relaxation of atoms around $\Theta = \frac{1}{16}$ $O_{\text{surf}}^3$ vacancy and (b) the associated changes in LDOS. The labels on both sides of Figure (a) refer to whole rows of surface atoms.
are presented in Figure 3.12(a). The positions of the other surface atoms remain relatively unchanged. The excess charge left by the removed oxygen atom is distributed rather evenly to the three surrounding copper cations at the surface layer. Two Cu\textsubscript{surf} atoms reduce by 0.26-0.28\,e while the Cu\textsubscript{surf}\textsubscript{3} atom having the most distinct lateral re-coordination reduces by 0.32\,e. This is evident also from the LDOS figures. Plotting LDOS for the nearest Cu\textsubscript{surf} and Cu\textsubscript{surf}\textsubscript{3} atoms before and after a vacancy is being introduced reveal that the DOS of both atoms is red-shifted, see Figure 3.12(b). However, this type of shift expressed by Cu\textsubscript{surf}\textsubscript{3} atom is much more distinct.

The diffusion from subsurface layer onto the first layer of CuO(111) surface was studied taking O\textsubscript{surf}\textsubscript{3} vacancy with $\Theta = \frac{1}{16}$ coverage as the initial state. The diffusion path considered is presented in Figure 3.13. There are two different kinds of oxygen atoms at the second layer of the surface, denoted as O\textsubscript{sub}\textsubscript{4a} and O\textsubscript{sub}\textsubscript{4b}. Earlier recent PBE+U calculations\cite{116} have provided strong support for O\textsubscript{sub}\textsubscript{4a} being the most stable subsurface vacancy by clear margin of $\sim 0.8$\,eV for which reason diffusion of O\textsubscript{sub}\textsubscript{4a} into O\textsubscript{surf}\textsubscript{3} vacancy was only studied. Moreover, this diffusion path corresponds to the FP in bulk CuO which was found the most favorable route. The calculations show for this path diffusion barrier of 1.0\,eV. The resulting subsurface vacancy is $\sim 0.3$\,eV lower in energy than the surface deficiency which is perfectly in line with the study by Maimaiti \textit{et al}.

To summarize, compared to bulk CuO the vacancy formation energy is greatly decreased by 1.3\,eV together with the diffusion barrier which is 0.5\,eV lower at the surface. The increased reduction rate at the surface applies also for Cu$_2$O(111) for which $\sim 0.6$\,eV lower energy for anion vacancy formation was found compared to the corresponding bulk. Also $E_{\text{vac}}^{\text{surf}}$ for Cu$_2$O(111) surface is mainly lower compared to CuO(111) which would indicate, that the reduction rate of copper oxide increases as the oxygen content decreases. The tendency for
the reduction of copper oxide was studied by utilizing the theory of atomistic thermodynamics, which is addressed next.

**Atomistic thermodynamics** Surface free energy plots as the function of oxygen chemical potential of CuO and Cu$_2$O are presented in Figure 3.14. Comparing the plots to corresponding results for manganese oxides a clear difference between these oxides in the mechanism of reduction can be seen. The stoichiometric CuO(111) surface is energetically the most favorable even under oxygen-poor conditions (at the lower limit of the oxygen chemical potential). The reduction process is therefore non-spontaneous at any vacuum annealing conditions. This result is perfectly in line with Maimaiti et al [116] who arrived at the same conclusion. They also studied the affect of H$_2$ adsorption on the reduction process of CuO(111) surface and found that applying reducing agent, such as H$_2$, is indeed required to reduce the surface. In CLC conditions the fuel molecules act as reducing agents.

Cu$_2$O(111) surface does not seem to have same kind of restrictions for reducing process, since oxygen vacancy defected surfaces become favorable at relatively oxygen-rich conditions. Again, this indicates that once CuO surface is reduced into Cu$_2$O, the reduction process comes more rapid. However, further reduction into pure copper seem not to be favorable without applying stronger reducing conditions.

Figure 3.14. The surface free energies of ideal and oxygen deficient most stable copper oxide surfaces as the function of chemical potential of oxygen.
3.1.4 The effect of straining to the kinetics in bulk

As stated in section 1.1.3, lattice straining is expected to have significant impact on the oxygen transport properties in OC particles. Therefore, the affect of tensile straining of the bulk lattice to the diffusion barriers was studied by increasing the lattice constants in \(x\), \(y\) and \(z\) directions equally up to 6 % compared to the ideal bulk. Subsequently, for each strain, a NEB calculation to determine the barrier for oxygen migration into an vacant site, along the path which was found energetically the most favorable in the case of the unstrained structure, was performed. Additionally for Mn\(_3\)O\(_4\) and Cu\(_2\)O the second most favorable paths were calculated to check if the favorability of migration paths tend to change as the strain increases. The calculations show substantial differences in the relationships of applied strains and diffusion barriers between different migration paths. The underlying reasons for any changes and differences between the studied materials are also being discussed.

The results for the diffusion barriers as the function of strain for paths yielding the lowest barrier under unstrained conditions are summarized in Figure 3.15. As can be seen, in Mn\(_2\)O\(_3\) and CuO oxides the diffusion barrier behaves as intuitive: the barrier lowers steadily as the function of applied strain. However, in Mn\(_3\)O\(_4\) and Cu\(_2\)O the behavior is different. In Mn\(_3\)O\(_4\) the barrier energy increases steadily as the function of strain at least at the studied range. In Cu\(_2\)O the affect is similar under strains up to 3 % above which the diffusion barrier decreases dramatically close to zero. Thus, the affect of straining is differing amongst the studied materials and these variations are considered more closely.

In Mn\(_2\)O\(_3\) and CuO structures the decreasing migration barrier can be ex-
plained by increased space along the diffusion path and weakening of M-O bonds. This can be noticed by examining the relative positions of the cations near the transition state in the unstrained system. In both materials the migrating oxygen must 'push through' the cation atoms in order to reach the target site. In ideal Mn$_2$O$_3$ the edge Mn-Mn bond increases at the transition state by 0.2 Å compared to the initial state, which indicates that the oxygen atom must clear the route first in order to migrate into the empty site. The corresponding TS bond lengths are independent to the applied strain. The gap between the two manganese atoms in the initial state increases as the function of the applied tensile strain and at 6 % the gap is 3.70 Å. In the transition state the gap is 3.63 Å. Thus, the displacement of metal cations need to be very minor for the diffusion of oxygen atom which explains the low barriers under high strain. It could be speculated that under strains >6% the barrier could increase again. However, structure becomes very unstable and does not resemble original conformations when strains with this magnitude are applied.

Next the unconventional behavior of Mn$_3$O$_4$ and Cu$_2$O are addressed. The nature of Mn$_3$O$_4$ FP path is different compared to the most favorable paths in Mn$_2$O$_3$ and CuO since the oxygen is more free to move. This is evident from the relaxations of Mn cations around the diffusion path (see Figures 3.16(a) and 3.16(b)). Cations are not blocking the diffusion path and the Mn-O bonds around are elongated at TS (in contrast to EP in Mn$_2$O$_3$ and FP in CuO where the bonds are contracted). This creates unfavorable stress to the lattice which is seen as an increasing diffusion barrier as the function of lattice strain. Under 6 % strain the migrating oxygen coordinates with three Mn atoms with bond lengths of 2.18 Å to 2.48 Å. However, to form this coordination two Mn(II) atoms need to adapt their coordination by breaking one Mn-O bond (wavy dashed line in Figure 3.16(d)). This kind of awkwardness induced to these two Mn(II) atoms by the lattice straining seems to be the main reason for increasing diffusion barrier in FP path in Mn$_3$O$_4$

Moving on to Cu$_2$O FP, the unusual behavior of diffusion barrier as the function of strain can be explained by similar kind of reasoning as above. Like in Mn$_3$O$_4$ FP there are no cations blocking the diffusion path and at the TS Cu-O bonds nearby the migrating oxygen are all elongated compared to the initial state (see Figures 3.17(a) and 3.17(b)). At 3 % strain bonds of all cations enclosed by the yellow quadrangle in 3.17(d) are similarly geometrically frustrated due to the moving oxygen. However, at the higher strains the frustration is relieved as the Cu-Cu bonds around vacant anion sites are broken and the
Figure 3.16. The FP diffusion path in $\text{Mn}_3\text{O}_4$ bulk without strain ((a) and (b)) and under 6 % lattice strain ((c) and (d)). The image on the left (right) side corresponds to initial (transition) state. The migrating oxygen is marked with black circle, vacant anion sites are black squares, Mn(III) atoms are purple, Mn(II) are dark blue and O atoms are red. The bond lengths are in Å and the isosurfaces of electron densities illustrating the strength of Mn-O bonds are presented at the 0.05 $e/Å^3$ level. Under 6 % strain at TS one nearby Mn-O bond needs to be broken (marked with dashed wavy line) to stabilize the migrating oxygen.
Figure 3.17. The FP diffusion path in Cu$_2$O bulk without strain ((a) and (b)), under 4 % lattice strain ((c) and (d)) and under 6 % strain ((e) and (f)). The image on the left (right) side corresponds to initial (transition) state. The migrating oxygen is marked with black circle, vacant anion sites are black squares, oxygen atoms are red and Cu atoms are light brown on the electron density cut-off plane or blue if the atom lies above it. The bond lengths are in Å and the isosurfaces of electron densities illustrating the strength of Cu-O bonds are presented at the 0.05 e/Å$^3$ level. The key bonds broken upon diffusion compared to the IS are indicated with dashed wavy lines.
system is able to form at the transition states similar type of Cu-O-Cu chain as in the ideal bulk. Therefore, in this case the increased flexibility of the total structure decreases the migration energy as the strain is increased beyond 3 %.

The increasing diffusion barrier for FPs in Mn$_3$O$_4$ and Cu$_2$O raises a question whether EP paths showing higher barriers under unstrained conditions could become energetically most favorable when tensile straining is introduced. Therefore EP$_1$ of Mn$_3$O$_4$ and EP of Cu$_2$O were calculated similarly under different strains and the results are presented in Figures 3.18(a) and 3.18(b). As can be seen, the barrier of EP, which shows over 0.7 eV higher diffusion barrier under unstrained conditions compared to FP, decreases steadily similarly to EP in Mn$_2$O$_3$ bringing this path most favorable at strain $\sim$ 5 %. This is understandable using the same arguments as in the case of Mn$_2$O$_3$ diffusion. Increased strain opens the gap between two manganese atoms leaving more space for oxygen to move.

The EP diffusion energetics in Cu$_2$O, shown in Figure 3.18(b) shows two separate peaks with lower strains associated with two different Cu-Cu edges along the path. The plateau between these two peaks corresponds to initially empty tetragonal anion binding site. At 4 % strain the barrier associated to penetrating the Cu-Cu edge has been lowered to 1 eV. However, the interstitial tetragonal site remains unfavorable with energy $\sim$ 2 eV over the initial state energy. Therefore only at 3 % strain the barrier for EP path is comparable with FP path and outside this region FP dominates the diffusion process.

Figure 3.18. (a) The comparison of FP and EP$_1$ diffusion paths in Mn$_3$O$_4$ as the function of applied tensile strain and (b) energetics of EP path under different strains.
3.2 CO$_2$ on Au/MgO(100)/Ag and C$_2$O$_4$ formation

In this chapter the focus is changed to utilization of CO$_2$ molecule formed e.g. by CLC process. As discussed in Chapter 1, normally the value-adding reactions of carbon dioxide are hindered by its exceptionally stable structure. In this work it was studied if nanosized gold supported by Ag/MgO, representing a typical metal-insulator-metal (MIM) system, could act as catalysts for CO$_2$ + CO$_2$ $\rightarrow$ C$_2$O$_4$ reaction. The key is to first form reactive CO$_2^+$ radical ion by shuttling electron either directly from Ag or alternatively from Au island on top of MgO to an absorbed CO$_2$. The formed radical may further act to for an oxalate C$_2$O$_4$.

The model system introduced in Section 2.8.2 is based on an experimental study conducted by Calaza et al. [1] who prepared thin Au/MgO(001) films supported by Ag(001) and studied CO$_2$ adsorption on them with scanning tunneling microscopy and infrared (IR) spectroscopy. The average size of the Au clusters was $\sim 5 \times 5$ nm$^2$. The results suggest that CO$_2$ and its derivatives adsorb almost exclusively at the rims of Au islands with approximated separation distance of $\sim 1$ nm. Also, IR spectrum of CO$_2$ adsorbed Au/MgO, presented in Figure 3.19(b), shows two extra bands compared to similar measurement without gold clusters, shown in 3.19(a). It can be speculated that these peaks are originated from oxalate species. The calculations presented next for adsorption energies and vibration spectrum for different CO$_2$ species indeed support this hypothesis. Additionally, the reaction path and energetics of oxalate forming process was studied in detail. The first results for CO$_2$ and C$_2$O$_4$ adsorption using the smallest models based on ad-Au$_1$ and -Au$_2$ have been presented already in article [1], but in this thesis more detailed description is given.

Since the properties of Au islands on MgO/Ag thin films have been studied extensively in e.g. [110, 111, 112, 113], this study is focused only on the CO$_2$ and C$_2$O$_4$ adsorption characteristics on these systems. Both experiments and calculations have shown that Au clusters on MgO/Ag thin films acquire flat geometry and are charged negatively. The most stable conformation for smaller Au clusters (2-6) has been found to be chain-like linear [113] while larger clusters are island-like. The additional electrons repel each other strongly and are thus distributed mainly amongst the edge Au atoms in island-like configurations. This would suggest that the chemically most active areas of such systems are located at the edges. This is supported by the experimental study by Calaza et. al. [1]. It has to be noted, however, that the total charge of Au island does
Figure 3.19. The experimental IR absorbance spectra for (a) CO$_2$ adsorption on MgO(100)/Ag(100) and (b) Au/MgO(100)/Ag(100) surface. The figure is obtained from [1].

not increase linearly as the size increases, as can be seen from the third column of Table 3.6. In the same table the formation energies $E_{\text{form}}$ of Au clusters on MgO/Ag surface, calculated in relative to the clean MgO/Ag surface and bulk Au, are presented showing clear trend for lower formation energy as the size of the cluster increases. Additionally, the formation energy for semi-infinite stripes are lower than for two-dimensional islands indicating that even larger Au islands are preferred.

### 3.2.1 CO$_2$ Adsorption Energies

The first step concerning the C$_2$O$_4$ anion formation on different Au/MgO/Ag model systems was to determine single CO$_2$ adsorption energetics and the results have been presented in Table 3.6. Since all of the models in this work are based on the same 2 ML MgO on 3 ML Ag, the Ag is left out from the labeling of different systems henceforth. The adsorption energy on clean MgO(001) surface was calculated for baseline for other models and exothermic energy $-0.30$ eV was found. The most stable configuration for CO$_2$ adsorption is surface-planar, presented in Figure 3.20(a) and henceforth referred as MgO(P), in which C bonds with lattice O atom while the adsorbate O atoms coordinate with Mg atoms. At this configuration, CO$_2$ has a negative Bader charge of -0.42e indicating that it has accepted electrons upon adsorption. Comparing the Bader charges of MgO/Ag slab with and without the adsorbate reveals that the underlying Ag layers have donated -0.10e of this charge while the rest of it is donated by the lattice O atom bonding with C. Due to the induced partial
Table 3.6. Au cluster formation energies on MgO/Ag, CO$_2$ adsorption energies, corresponding geometry, Bader charge, bond lengths and relevant d- and p-band centers (dbc and pbc) determined from DOS plots.

<table>
<thead>
<tr>
<th>Clean MgO</th>
<th>Au$_1$</th>
<th>Au$_2$</th>
<th>Au$_3$</th>
<th>Au$_4$</th>
<th>Au$_5$ (110)</th>
<th>Au$_5$ (100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_{\text{form}}$/Au [eV/Au]</td>
<td>q(Au$_{\text{tot}}$) [e]</td>
<td>Ads. Geom. P/N</td>
<td>$E_{\text{ads}}$(CO$_2$) [eV]</td>
<td>q(CO$_2$) [e]</td>
<td>d(C-Au) [Å]</td>
<td>d(C-Au) [Å]</td>
</tr>
<tr>
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<tr>
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<td>-0.36</td>
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<tr>
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<td>P</td>
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<td>-0.91</td>
<td>2.13</td>
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<tr>
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<td>P</td>
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<tr>
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<td>P$_1$</td>
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<td>P$_3$</td>
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<td>2.14</td>
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<td>P$_3$</td>
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</tr>
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<td>-</td>
<td>MgO(P)</td>
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<tr>
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<tr>
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<td>P$_{12}$</td>
<td>-0.11</td>
<td>-0.90</td>
<td>2.17</td>
</tr>
</tbody>
</table>

charge the linear conformation of C-O double bonds breaks and the molecule adapts a 133.4° angle.

In principle there are two different viable ways for CO$_2$ to adsorb at the edge of Au cluster on MgO, surface parallel (P) and surface normal (N) configurations, presented in Figures 3.20(b) and 3.20(c), respectively. These configurations are labeled as Au$_x$(P/N), where $x$ is the size of the Au island on MgO. When CO$_2$ adsorbs on a single Au atom, the corresponding energy is by 0.1-0.3 eV more exothermic compared to MgO(P), as can be seen from Table 3.6. Also in this case the surface planar configuration is the most favorable, resulting in an adsorption energy of -0.57 eV while for Au$_1$(N) configuration the binding energy is -0.39 eV.

The CO$_2$ adsorption energies for both (N) and (P) configurations are increased significantly with an Au dimer. The stronger CO$_2$ binding is also associated with larger charge transfer which originates mainly from Au atom next to CO$_2$ and the underlying Ag layer. No binding and charge transfer is seen when the adsorbate is placed on top of the Au$_1$ or Au$_2$. This indicates that for the most efficient charge shuttling and CO$_2$ binding interactions equally with both the substrate and Au atom are required. It is easy to see that (P) conformation maximizes these mutual interactions. The interactions between Au, MgO and CO$_2$ for (P) and (N) configurations are illustrated in Figure 3.21 which shows the electron density difference, $\Delta\rho = \rho(\text{Au}$_1$-\text{CO}_2/\text{MgO}/\text{Ag}) - \rho(\text{Au}$_1$/\text{MgO}/\text{Ag}) - \rho(\text{CO}_2)$. Clearly charge is accumulated at the interface of the adsorbate O and lattice Mg atoms more in (P) configuration indicating stronger interaction. In addition to interaction with
the lattice, adsorbing CO$_2$ induces also polarization in the Au atom as charge is accumulated from the opposite side to the Au-C bond.

Increasing the size of ad-Au cluster to 8 and up to 14 reveals that there is no clear direct correlation between the number of Au atoms and the CO$_2$ adsorption energy or magnitude of charge transfer. The C-Au bond length (seventh column in Table 3.6) is clearly shortest for Au$_2$ on which the adsorption energy was the most favorable. However, for other systems the correlation between the bond length and adsorption energy is not such clear which shows that the bonding strength does not solely depend on the electrostatic interactions between the adsorbate and the substrate.

For the larger Au-islands only P configuration was considered since it was found clearly the most stable for $x = 1$ and $x = 2$. For Au$_8$-Au$_{13}$(P) the calculations show $\sim$ -0.4 eV energy while for Au$_{14}$ the corresponding energy is -0.2 eV, indicating weaker bonding compared the MgO(P). As can be seen from Figures 2.2(c) to 2.2(g) there are multiple possible adsorption sites for (P) configuration. However, the energies for these different sites do not seem to vary much. Also moving the island as a whole, to allow better interaction with lattice Mg and adsorbate O atoms, was tested and no clear change in energy was observed which would indicate that the size of ad-Au island is the determinant for $E_{\text{ads}}$(CO$_2$).

The adsorption on semi-infinite Au-stripes, modeling the edge of larger Au cluster, is strongly dependent on the type of the stripe. For (110) stripe model
Figure 3.21. The electron density difference mappings for Au$_1$-CO$_2$(P) ((a) & (b)) and Au$_1$-CO$_2$(L) ((c) & (d)) configurations associated with CO$_2$ adsorption. The isosurface levels are 0.05 e/Å$^2$. Yellow (blue) volumes represent electron density increase (decrease).
Figure 3.22. (a) The angle of adsorbed CO$_2$ molecule as the function of its Bader charge calculated for Au$_x$-CO$_2$ systems and (b) the Bader charge of adsorbed CO$_2$ atom plotted as the function of the p-band center of carbon atom. The solid lines are linear fits.

(presented in Figure 2.2(i)), where the edge is also slightly stretched ($\sim 5.5\%$) compared to the (100) model, a favorable adsorption energy of -0.6 eV is found. However, for the (100) stripe the corresponding energy is only -0.1 eV. In these cases, Au islands and stripes, there is no clear correlation between the transferred charge and adsorption energy. Therefore some other indicator for the bonding strength has to be found. The shuttled excess charge correlates, however, linearly with the angle adapted by the CO$_2$ molecule, as can be seen from Figure 3.22(a). The bending also moves the $p$-states of CO$_2$ towards the Fermi-level yielding a linear dependency between the $p$-band center, calculated using Equation 2.46, and $q$(CO$_2$) presented in Figure 3.22(b). The Bader charge is therefore a good measure for the possible degree of activation and tendency to form oxalate species.

Interestingly, Bader analysis shows that systems with larger Au island seem to have higher electron transfer capabilities from the Ag substrate. E.g. when Au14-CO$_2$ system is considered, -0.63$e$ charge has been transported from the Ag layer, -0.24$e$ from MgO and Au contributes only -0.01$e$ of the total charge transferred to CO$_2$. Already with Au dimer -0.41 charge is transported from the Ag layer to the adsorbate even though it has to be noted that the number of Ag atoms within the unit cell is smaller by the factor of $\frac{9}{16}$ compared to Au$_{14}$ system. In comparison, for Au$_1$-CO$_2$ (P) system only -0.07$e$ of the total CO$_2$ Bader charge of -0.72$e$ is transported from the Ag, -0.06$e$ from MgO and the remaining -0.60$e$ from the Au atom. Therefore Au clusters seem to enhance the
electron shuttling through the 2 ML MgO.

### 3.2.2 DOS comparison between Au$_x$ and Au$_x$-CO$_2$ systems.

To understand the observed differences in CO$_2$ adsorption energies between different Au-cluster models, the chemistry of these systems has to be characterized in more detail. In interactions involving charge transfer, like in the case of CO$_2$ adsorption on Au/MgO/Ag systems, Lewis acidity concept is a handful tool to determine the strength of the interaction [91]. There are numerous definitions for the Lewis acidity but here Lewis acid/base is simply defined as electron acceptor/donor. The strength of the bonding is determined by the relative acidity of the two reacting species, i.e. the Au/MgO/Ag adsorption site and CO$_2$. In the case of CO$_2$-Au/MgO/Ag systems CO$_2$ acts as a Lewis acid, since it accepts electrons upon adsorption, and accordingly the Au cluster and the substrate are Lewis bases. Therefore, determining the relative basicity of each Au-cluster should show correlation with the CO$_2$ adsorption energy. Fortunately there are ways to establish scales for the acidity. One qualitative method is to use orbital energies: lower LUMO energy means stronger Lewis acid and similarly higher HOMO indicates stronger base. HOMO and LUMO energies are not observable quantities in experiments, but several computational studies have shown that this definition can be used to predict the trends in adsorption energies reliably [144, 145, 146].

To study the differences between Au clusters with varying sizes, the DOS plots were acquired. The spd-, p-only and d-only projections of Au$_x$ on MgO densities of states with and without CO$_2$ adsorbate are presented in Figure 3.23. As can be seen from the figure, there are clear qualitative differences between the small Au$_1$ and Au$_2$ models. The d-projected Kohn-Sham density of states for Au$_1$ is relatively narrow centered around $-1.7$ eV and shows only two peaks whereas at Au dimer the d-states are spread between the energies -4 to -1.7 eV. In general, increasing the size of Au island seems to spread the d-states and more and more continuous band is acquired. Also, new bands consisting mainly of s- and p-states appear at the proximity of the Fermi-level.

The HOMO of Au dimer, consisting mainly s-states lies practically at the Fermi-level while at Au$_1$ the corresponding energy is $-0.4$ eV which would indicate stronger basicity in favor of the dimer. Also, for the dimer HOMO is actually a singly occupied orbital (SOMO), which can be seen by comparing the spin-up and spin-down electron states. This is unique to Au dimer amongst the studied systems. These kind of orbitals seem to indicate particularly strong...
Figure 3.23. DOS plots for Au/MgO/Ag systems with cluster sizes between 1 to 14. The upper figure shows SPD, P and D-projected DOS for the whole Au cluster while the lower image is the similar plot for Au\textsubscript{x}-CO\textsubscript{2} system alongside with P-projection of the adsorbate which is scaled using the factor of 5 for clusters with \(x > 2\).
basicity due to the absence of electron pairing effect leading to higher energy \[146\]. These two points indicate that clearly Au\(_2\) is stronger Lewis base compared to Au\(_1\) which explains well the calculated over 0.4 eV difference in CO\(_2\) adsorption energies compared to any other ad-Au system.

For larger Au islands the HOMO energy analysis does not seem to give as clear correlation as in the case of Au\(_1\) and Au\(_2\) system. However, plotting the CO\(_2\) adsorption energy against the \(d\)-band center calculated from all Au atoms present at the system, reveals linear dependency when Au\(_1\) is excluded (see Figure 3.24). This is not surprising as popular \(d\)-band center (dbc) model \[147\] and its extensions have been proved very useful to predict bond formation energetics and catalytic activity among transition metal, such as Au, surfaces \[148, 149, 150, 151\]. However, it has to be noted, that in \(d\)-band model it is assumed that the surface expresses continuous band in order to determine a meaningful centroid. As can be seen from the DOS of different Au clusters (Fig. 3.23) Au\(_1\) does not fulfill this requirement and hence \(d\)-band center model does not apply to it. Increasing the size of the Au cluster also makes the \(d\)-band more continuous meaning that the model is more applicable.

The \(d\)-band model, developed by Hammer and Nørskov \[152, 153\], describes approximately the interaction between adsorbate valence states and the \(s\)- and \(d\)-states of metal surface. Coupling to the metal \(s\)-states gives rise to a shift and broadening of the adsorbate valence states. Similarly coupling with substrate \(d\)-band leads to formation of bonding and antibonding states in the coupled system. The strength of the bonding is described by relative filling of these states. Because all transition metals have broad and half-filled \(s\)-bands, the
differences between different systems can be quantified with the properties of $d$-states \[91\]. Therefore the energy of $d$-states, and particularly the centroid of the band, in relative to the Fermi-level is a good first approximation of the interaction strength. Higher $d$-band center of the substrate should yield increased bonding strength since more and more antibonding states are left unoccupied.

3.2.3 Adsorption at the vicinity of Au

Interestingly, the bonding strength on MgO is weakened at the vicinity of Au, i.e. CO$_2$ in MgO(P) configuration and not in direct contact with any Au atoms (see Figure 3.20(a)) which was demonstrated with Au$_{14}$ island (Au$_{14}$-MgO(P)). The adsorption energy for this configuration is only -0.10 eV, while for clean MgO corresponding energy of -0.30 eV was found. The difference is not explained by different coverages. The variation is actually accounted for the differences in adsorption site Lewis acidity, which becomes evident when DOS of both systems are examined (see Figure 3.25). Here the DOS has been constructed by summing the LDOS of two substrate Mg and one O atom forming the site for CO$_2$(P) adsorption. In this case the HOMO energies for both adsorption sites, MgO-(P) and Au$_{14}$-MgO-(P) are close to each other. However, the presence of Au modifies the site conduction band forcing them higher in energy. This is important since the conduction band centroid $E^*_c$ has been recognized as practical descriptor for Lewis acidity in \[154\]. It is calculated as

$$E^*_c = \frac{\int_{E_f}^{\infty} \rho_c(\epsilon) \epsilon d\epsilon}{\int_{E_f}^{\infty} \rho_c(\epsilon) d\epsilon},$$

(3.2)
which is the mean of conduction band, which consists mainly of s- and p-angular momentum terms. In principle the \(sp\)-projected DOS is integrated from the Fermi-energy to infinity. However, the upper limit is practically defined by the amount of unoccupied states, which is an adjustable parameter in DFT calculations. Because the number of atoms in MgO and \(\text{Au}_{14}\)-MgO models is different, the empty states were adjusted so that the cut-off energy in both systems was equal. This way the band centroids for both models are comparable with each other. The \(sp\)-conduction band centers calculated using Equation 3.2 are for clean MgO adsorption site 7.86 eV and correspondingly for \(\text{Au}_{14}\)-MgO 8.35 eV indicating that the Lewis acidity at the vicinity of Au is decreased, which in turn explains the clear 0.2 eV difference in the CO\(_2\) adsorption energies.

There is a direct consequence of less exothermic adsorption energy near Au islands. Because the bonding strength is more favorable when CO\(_2\) is in contact with Au instead of adsorbing on MgO only, the adsorbates are driven towards the metal clusters. This is in agreement with the experimental results obtained by Calaza et al. [1] who found that CO\(_2\) is absorbed preferably at the rims of Au islands while sites at film MgO are relatively empty when Au is present.

3.2.4 Formation of C\(_2\)O\(_4\)

Oxalate is a dianion C\(_2\)O\(_4\)\(^{2-}\), or \((\text{CO}_2)_2^{2-}\), which is basically two coupled CO\(_2\) molecules with a single C-C bond [155]. The barrier for rotation about the C-C bond is \(\sim 0.1-0.2\) eV the preferred state determined by gas-phase calculations being cross-like (CO\(_2\) units perpendicular). This was also confirmed by the calculations presented here the difference between the two configurations being 0.2 eV. The gas-phase planar and cross-like C\(_2\)O\(_4\)\(^{1.8-}\) anions, approximating the full double anion, have been presented in Figures 3.26(d) and 3.26(e). The corresponding C-C bond lengths are 1.70 Å and 1.61 Å.

First to study the C\(_2\)O\(_4\) anion formation on Au/MgO/Ag surface I will discuss the binding of C\(_2\)O\(_4\) species on different ad-Au clusters and MgO. The labeling of the configurations is similar to the previous one used of CO\(_2\), only now two letters are used for indicating the positions of individual CO\(_2\) parts in relative to the MgO surface. N refers to CO\(_2\) unit coordinated normal to the surface while P stand for surface planar coordination. Label \(c\) refers to CO\(_2\) unit which is not bound to MgO substrate and is in ”cross” position in relative to the other CO\(_2\). Three favorable configurations for C\(_2\)O\(_4\)\(^{2-}\) adsorption on pure MgO were found, presented in Figures 3.26(a), 3.26(c), NP\(_1\), NP\(_2\) and PP. In each of these cases the C-C bond length is reduced to 1.55-1.60 Å and the
Table 3.7. Results for computed C$_2$O$_4^{2-}$ structures. Adsorption energies and Bader charges have been reported per one CO$_2$ unit. The reference state for formation energies $E_f$ is two CO$_2$ in gas phase.

<table>
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<tr>
<th></th>
<th>$E_{\text{ads}}$(C$_2$O$_4$)/CO$_2$ [eV]</th>
<th>$q$(C$_2$O$_4$)/CO$_2$ [eV]</th>
<th>$E_f$ [eV]</th>
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<tr>
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<td>-0.77</td>
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</table>

total charge of C$_2$O$_4$ species is from -1.8e to -1.9e. The adsorption energies per one CO$_2$ unit, taking two CO$_2$ molecules in gas phase as a reference state, are listed in the Table 3.7. As can be seen, the surface planar configuration (PP) is clearly the most stable. Also, in this case the binding energy of -0.46 eV/CO$_2$ is more favorable than the corresponding energy for CO$_2$ adsorption on MgO, indicating that merging of two CO$_2$ molecules is more favorable than two individual adsorbates.

For Au$_2$ three favorable Au-C$_2$O$_4$ species were found. Configurations 2L$_1$ and 2L$_2$ listed in the Table 3.7 refer to two separate CO$_2$(N) with no C-C linkage. The energies for these configurations are also exothermic, -0.25 eV and -0.19 eV with -0.6e charge transferred to each CO$_2$. However, also in this case the merging of two carbon dioxides is found to be the favored state since the adsorption energies for NP, Pc and PP (Figures 3.27(a), 3.27(b) and 3.27(c)) are more exothermic. Again, PP configuration is the most stable with 0.1 eV lower energy compared to the corresponding result for MgO-C$_2$O$_4$(PP). From the density difference plots (Figures 3.27(d)-3.27(f)) it can be seen that the Au atom next to the oxalate donates electrons which are accumulated mainly between two C atoms and at the interface of the adsorbate and MgO surface. This is confirmed by the Bader analysis showing that the charge of this Au atom is clearly positive in each case. The density difference plots reveal also
that most charge is donated from the interface between the oxalate and Au which indicates that the bond between these species is substantially weaker than the corresponding C-Au bond in Au-CO$_2$ complexes, where polarization of the Au atom was found (Figure 3.21).

The binding of C$_2$O$_4$ complex at the edge of larger Au islands was studied with Au$_{14}$ and Au$_{str}(110)$ models. All computed configurations showed higher energies compared to Au$_2$ which can be contributed to the lower charge available for donation of edge Au atom (-0.2 e compared to -0.5 e for Au$_2$ model). Also the energy for NP configuration is similar to MgO-C$_2$O$_4$(NP) indicating that Au the presence of Au does not have a significant effect to the binding of C$_2$O$_4$ complex. For Au$_{str}(110)$ unique C$_2$O$_4$(NN) configuration was found, shown in Figure 3.27(g). Also in this case the Au atoms at the edge of donate electrons to the C$_2$O$_4$ complex, as can be seen from Figure 3.27(h). The energy is exothermic, -0.18 eV, although not as low as for PP configuration.

The barrier for formation of different C$_2$O$_4$ complexes was determined utilizing constraint method where C-C bond length was fixed and varied in each subsequent step. The formation energy in each case was found to be associated with the formation of C-C bond. The results listed in the forth column of Ta-
Figure 3.27. Computed structures for Au-C₂O₄²⁻. (a)-(c) NP, Pc and PP configurations for Au₂-C₂O₄ complexes and (d)-(f) corresponding electron density difference plots. (g) Structure and (h) electron density difference plot for LL configuration at the edge of Auₙstr (110).

Table 3.7 should be considered more directional since major convergence issues were encountered when C-C bond was near the true breaking point presenting the formation barrier. Also it has to be noted, that the barriers have been reported using two gas-phase CO₂ molecules as the baseline for the energy, which represents the experimental situation most closely. The formation energies calculated this way range from 0.5 eV to 0.9 eV which are easily surpassed in room temperature. For MgO-C₂O₄(PP) the computed barrier is 0.4 eV which is lower than any of the barriers in the presence of Au. However, in order for this reaction to happen, initially adsorbed CO₂ species in (P) configuration has to desorb first since the C atom is surrounded by O atoms (see Figure 3.20(a)) effectively preventing the C-C bond formation. In Au-x-CO₂ configurations the C atoms are much more exposed making reaction with another CO₂ molecule
much more likely, which is most probably the reason for the catalytic effect of Au islands in C₂O₄ species formation.

### 3.2.5 Vibration Analysis

Vibration analysis allows direct comparison between the experimental IR absorbance data presented in [1] and DFT calculations. The experimental spectra obtained by infrared reflection absorption spectroscopy (IRAS) technique for CO₂ adsorption on both MgO/Ag and Au/MgO/Ag surfaces are presented in Figure 3.19 and corresponding calculated energies are summarized in Table 3.8. In order to make comparison between experiments and calculations it has to be noted that using IRAS method only vibration modes showing change in polarization perpendicular to the surface are detectable in contrast to DFT calculations revealing all possible vibration modes. In the Table 3.8 the modes which are not be detectable are indicated by red color.

When clean MgO is exposed to CO₂, the IR spectrum shows a single band at 1295 cm⁻¹ which is moved to 1275 cm⁻¹ and 1259 cm⁻¹ with ¹³C and ¹⁸O labeling on CO₂ molecules, respectively (Figure 3.19(a)). If the MgO film is prepared with isotope-labeled oxygen, no change is observed. If ~ 4 % scaling factor is taken into account, this band corresponds well to MgO-CO₂ (P) configuration for which the corresponding calculated vibrational modes are 1247, 1231 and 1206 cm⁻¹. If in turn MgO is isotope-labeled, i.e. the mass of the substrate O atom is set in the calculations to 18 u, the vibration band is at 1244 cm⁻¹, which is very close to the unlabeled system and therefore in agreement with the experimental findings. Calaza et al. speculate in [1] that the 1295 cm⁻¹ band would result from the formation of carboxylate species, i.e. CO₂ lying on some point defect, like F⁺ -center (oxygen vacancy), or on metal ion. The carbonate formation, i.e. CO₂ adsorbed on top of lattice oxygen (MgO-CO₂ (P) configuration) is ruled out by the fact that the absorbance band does not shift when MgO is oxygen-labeled. However, as the calculations demonstrate, ¹⁶O or ¹⁸O labeling on MgO does not show difference on the vibration energy for this particular band and therefore the MgO-CO₂ (P) adsorption configuration is in line with the 1295 cm⁻¹ band. The reason for this is that in this vibration mode the lattice oxygen atom is stationary while the molecular C-O bonds vibrate symmetrically. Also, CO₂ on top of Mg can be ruled out since no such stable adsorption configuration was found.

Figure 3.19(b) shows the IR spectra for CO₂ dosed on Au/MgO/Ag surface. As can be seen, in addition to the 1295 cm⁻¹ band expressed by CO₂
Table 3.8. Harmonic eigenmodes of CO$_2$ and C$_2$O$_4$ species on MgO film and on different Au/MgO systems (Au$_1$, Au$_2$ and Au$_{str}(110)$). Only the relevant vibration energies $\omega$ within the experimental range are presented. All values are in cm$^{-1}$. The numbers in red italics refer to eigenmodes not showing change in polarization perpendicular to the surface indicating that they would not be detectable by the experiments.

<table>
<thead>
<tr>
<th></th>
<th>CO$_2$</th>
<th>AuCO$_2$</th>
<th>Au$_2$CO$_2$</th>
<th>C$_2$O$_4$</th>
<th>Au$_3$C$_2$O$_4$</th>
<th>Au(110)C$_2$O$_4$</th>
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<td>1231</td>
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adsorbed on clean MgO, two additional peaks are observed at 1220 cm$^{-1}$ and 1398 cm$^{-1}$. These two peaks are assigned to oxalate species [11]. Comparing these bands with the vibration eigenmodes computed for several AuCO$_2$ and AuC$_2$O$_4$ complexes (Table 3.8) provides strong support for this conclusion. All C$_2$O$_4$ systems have a vibration eigenmode with an energy $\sim$ 1400 cm$^{-1}$ while CO$_2$ complexes are missing this eigenenergy. Additionally, AuC$_2$O$_4$ (Pc) configurations express 1200 – 1220 cm$^{-1}$ vibration mode and especially at the Au(110) edge vibration energies of 1196 cm$^{-1}$ and 1391 cm$^{-1}$ are very close to the experimental values. At this configuration the IR signals would also be strong due to the mainly surface normal vibrational components. The visualization of these two modes reveal that the higher frequency mode has mainly C-C stretching character while the other mode consists of C-O-C angle deformation and C-O bond stretching. The 1220 cm$^{-1}$ band is also consistent with AuCO$_2$ (N) configurations which indicates that part of the molecules may be adsorbed at the edge of Au islands without forming oxalate. However, the presence of the higher frequency band suggests that oxalate is present.

The computed vibration eigenergies for $^{13}$C and $^{18}$O labeled systems are in line with the experimental results when Au(110)C$_2$O$_4$ (Pc) configuration is considered. Especially the shifts in the 1391 cm$^{-1}$ eigenmode are within few wave numbers. The DFT calculations predict a $\sim$ 30 cm$^{-1}$ shift for the lower 1220 cm$^{-1}$ mode upon labeling while in the experiments the corresponding band shifts by $\sim$ 10 cm$^{-1}$ when CO$_2$ is oxygen-labeled. On the other hand, the vibration energies for both AuCO$_2$ (N) and MgO–CO$_2$ (P) are also very close.
to 1220 cm$^{-1}$ frequency which would indicate that the 1220 cm$^{-1}$ band may be mainly originated from unreacted CO$_2$ atoms at the edges of the Au islands and on MgO.
4 Summary and Outlook

CLC materials

Here I have studied and presented the results for reduction of copper and manganese oxides by utilizing GGA+U calculations. The reduction process was characterized by calculating oxygen vacancy formation energies and anion diffusion barriers in bulk and at the vicinity of corresponding most stable surfaces. Energetically most favorable surface vacancy has always lower formation energy compared to bulk material which favors particles having high surface to bulk ratio. Diffusion is not expected to be the rate determining step in the reduction process since the barrier is within the studied materials lower than the oxygen deficiency energy especially taking into account the known underestimation of vacancy formation energies.

Atomistic thermodynamics analysis reveals that Mn$_2$O$_3$(110) is readily reduced into Mn$_3$O$_4$ at relatively low temperatures. Mn$_3$O$_4$(001) is able to reduce further but pure Mn phase is formed only at very high temperatures. In contrast to Mn$_2$O$_3$, CuO(111) surface is not able to reduce at relevant conditions under vacuum annealing conditions. Therefore the reduction process is likely dependent on additional adsorbed reducing agents, such as fuel molecules. Cu$_2$O(111) does not have same kind of restrictions. After a $\Theta = \frac{1}{8}$ vacancy has been made at Cu$_2$O the surface forms local Cu phase which are potentially catalytically active and therefore undesirable.

Straining is often introduced to the structure by e.g. the interfaces between nanoparticles and the support material or between dissimilar oxides. This kind of straining plays an important role on the oxygen transport for which reason the O migration was also studied in the strained conditions. In oxygen-rich oxides Mn$_2$O$_3$ and CuO the diffusion barrier decreases steadily as the function of applied tensile strain until reaches close to 0 eV at 6 % strain. This behavior is contrary to Mn$_3$O$_4$ FP, where the barrier increases correspondingly. In Cu$_2$O the diffusion energy first increases until decreases dramatically at > 4 % strain. The unusual behavior of the Mn$_3$O$_4$ and Cu$_2$O FPs are accounted to...
geometrical frustrations induced by the migrating oxygen at TS. For Mn$_3$O$_4$ it was found that at $\sim$ 5 % strain EP$_1$ path becomes more favorable than FP due to increased space for oxygen to penetrate Mn-Mn edge. For Cu$_2$O EP path is hindered mainly by the unfavorable interstitial tetragonal binding site at higher strains. These studies demonstrate that it is important to consider all the viable paths when diffusion inside the material is studied especially in strained conditions.

There would be several paths to extend the computational studies of CLC materials from these results. The oxides chosen in this work could be studied more comprehensively, e.g. by studying the effect of multiple oxygen vacancies and the transformation of corresponding surface from the oxidized form to the reduced one more closely. This could reveal the possible restrictions of oxidation/reduction processes. Obviously the results could be compared with other materials. Direct comparison with OC materials performing poorly in experiments could reveal the most important computable factors affecting to the actual oxygen carrying performance. Whether the oxygen migration, vacancy formation energy, or combination of these or some other factors, is the most determining factor remains to be seen. It would be also interesting to study the possible performance enhancements going from the conventional bulk materials, which basically have been studied in this work, to nano-sized OC materials, which could have superior oxygen transport properties due to the increased surface-to-bulk ratio. Also the range of OC materials could be extended with several mixed/doped oxides since introduction of impurities like Ni, Ce and Fe has shown widely varying performance of OC particles in CLC reaction [26, 156, 157, 158, 159]. All of these aspects could be studied using ab initio DFT calculations, which therefore have great potential to achieve better understanding of the performance variations amongst different materials. Ultimately more efficient materials for CLC process could be designed systematically by the means of ab initio methods.

CO$_2$ adsorption and C$_2$O$_4$ formation on Au/MgO/Ag surface

The adsorption of CO$_2$ molecule and C$_2$O$_4$ formation at MgO(001)/Ag(001) and at the edge of Au islands on top of MgO/Ag was studied using several different models for the surface. The results were also compared with the experimental findings for corresponding system presented in [1]. In this section
I demonstrated that the adsorption of CO$_2$ is enhanced at the edges of ad-Au clusters compared to the clean MgO/Ag surface. However, the adsorption energy varies depending on the size of the gold cluster and Au$_2$CO$_2$ complex is found the most favorable. The relative Lewis acidity of Au$_1$ and Au$_2$ on MgO explain the differences in the CO$_2$ adsorption energetics on these systems. Larger Au clusters form a continuous DOS bands allowing the determination of $d$-band centers, which correlate linearly with the CO$_2$ adsorption energies. It was also found that MgO–CO$_2$ (P) adsorption is more favorable when ad-Au is not present on MgO which is explained by the relative Lewis acidities of the adsorption centers. This indicates that when Au is present, single CO$_2$ molecules are in contact with Au instead of adsorbing only at the vicinity of Au clusters.

The formation energy of C$_2$O$_4$ species on the surface was not found to be more favorable at the edges of Au clusters. The computed reaction barriers ranged from 0.4 eV to 0.9 eV in relative to two gas phase CO$_2$ molecules. However, carbon in CO$_2$ is sterically restricted in MgO–CO$_2$(P) configuration to react with another CO$_2$ molecule making the formation of oxalate products unlikely. At AuCO$_2$ complexes the C atom is much more exposed allowing C-C bond forming. This is likely the explanation for the catalytic effect of ad-Au clusters in oxalate forming reaction observed in the experiments. Vibration analysis provided strong support that the IR bands observed in the experiments are indeed originated from oxalate species. The computational results presented in this thesis suggest that the thin MgO(001)/Ag(001) film shuttles electrons to nanoscale Au islands which provide a favorable adsorption site for CO$_2$ molecules. These carbon dioxide molecules are able to react with another CO$_2$ molecule to form oxalate species. This is in agreement with experimental results presented in [1].

The results presented here could be appended by e.g. studying the nature of reaction with two CO$_2$ molecules to form oxalate more comprehensively. Also the coverage effects of different adsorbates were left outside of the study in this work. The experimental results of 0.02 ML coverage of CO$_2$ on clean MgO and $\sim 15$ adsorbed oxalate species per one 4 – 5 nm Au island could be confirmed by DFT calculations. Also one interesting way to extend the results would be to study the reactions of C$_2$O$_4^{2-}$ species further.

In summary for this thesis as a whole, the work presented here has contributed to the knowledge of oxygen carrying materials in chemical looping combustion process as well as the CO$_2$ activation on thin film Au clusters. Two CLC materials have been characterized computationally and the obtained
results can be used in developing an *ab initio* scheme for predicting the oxygen carrying properties of OC particles. This would eventually help to find the best possible materials to be used in CLC reactors. In the second part of this thesis I provided strong support for the experimental results suggesting that Au/MgO(001)/Ag(001) surface has potential to activate CO$_2$ molecules such that oxalate species, C$_2$O$_4^{2-}$, are formed. This kind of novel heterogenic catalysis used in combination with e.g. CLC reactors may prove to be important ways to reduce the CO$_2$ concentration in the atmosphere, which would be ultimately needed to stop the emerging global climate change.
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