The NUMEN Project @ LNS: Status and Perspectives

F. Cappuzzello1,2,a, C. Agodi1, L. Acosta13, N. Auerbach18, J. Bellone1,2, R. Bijker13, D. Bonanno3, D. Bongiovanni3, T. Borelo-Lewin9, I. Boztosun16, V. Branchina3, M. P. Bussa4,8, S. Calabrese1,2, L. Calabretta1, A. Calanna1, D. Carbone1, M. Cavallaro1, D. Calvo4, E.R. Chávez Lomelí13, A. Cober16, M. Colonna1, G. D’Agostino1,2, G. Degeronimo21, F. Delaunay4,22, N. Deshmukh1, P.N. de Faria10, C. Ferraresi4, J.L. Ferreira1,10, M. Fisichella4, A. Foti3,3, P. Finocchiaro1, G. Gallo1,2, U. Garcia5, G. Giraudo4, V. Greco1, A. Hacisalihoglu1, J. Kotila19, F. Iazzi4,6, R. Introzzi4,6, G. Lanzalone17, A. Lavagno4,6, F. La Via1,14, J.A. Lay20, H. Lenske15, R. Linares10, G. Litrico1, F. Longhiano3, D. Lo Presti2,5, J. Lubian10, N. Medina9, D. R. Mendes10, A. Muoio1, J.R.B. Oliveira9, A. Pakou11, L. Pandola1, H. Petracaru18, F. Pinna4,6, S. Reito3, D. Rifuggiato1, M.R.D. Rodrigues9, A. D. Russo1, G. Russo2,3, G. Santagati1, E. Santopinto3, O. Sgouros11, S.O. Solakci16, G. Soulitis12, V. Soukeras11, A. Spatafora1,2, D. Torresi1, S. Tudisco1, R.I.M. Vsevolodovna5, R.J. Wheadon4, A. Yildirin16, V. Zagatto9

1Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali del Sud, Catania, Italy  
2Dipartimento di Fisica e Astronomia, Università di Catania, Italy  
3Istituto Nazionale di Fisica Nucleare, Sezione di Catania, Italy  
4Istituto Nazionale di Fisica Nucleare, Sezione di Torino, Italy  
5Istituto Nazionale di Fisica Nucleare, Sezione di Genova, Italy  
6Politecnico di Torino, Italy  
7Università degli Studi di Enna "Kore", Enna, Italy  
8Università di Torino, Torino, Italy  
9Universidade de Sao Paulo, Brazil  
10Universidade Federal Fluminense, Niteroi, Brazil  
11University of Ioannina, Ioannina, Greece  
12University of Athens and HINP, Athens, Greece  
13Universidade Nacional Autônoma de México  
14CNR-IMM, Sezione di Catania, Italy  
15University of Giessen, Germany  
16Akdeniz University, Antalya, Turkey  
17School of Physics and Astronomy Tel Aviv University, Israel  
18IFIN-HH, Romania  
19University of Jyväskylä, Jyväskylä, Finland  
20University of Seville, Spain  
21Stony Brook University, USA  

a)Corresponding author: cappuzzello@lns.infn.it

Abstract: The NUMEN project aims at accessing experimentally driven information on Nuclear Matrix Elements (NME) involved in the half-life of the neutrinoless double beta decay (0νββ), by high-accuracy measurements of the cross sections of Heavy Ion (HI) induced Double Charge Exchange (DCE) reactions. Particular attention is given to the (18O,18Ne) and
systematic uncertainties. Competing calculations, like the unavoidable truncation of the nuclear many body wave-function, could cause overall found, which makes the present situation not satisfactory. In addition, some assumption common to different calculations, obtained within various nuclear structure frameworks [1-4], indicates that significant differences are still found, which makes the present situation not satisfactory. In addition, some assumption common to different competing calculations, like the unavoidable truncation of the nuclear many body wave-function, could cause overall systematic uncertainties.

NUMEN [5-6] proposes to use HI-DCE reactions as tools to access quantitative information, relevant for 0νββ decay NME. These reactions are characterized by the transfer of two charge units, leaving the mass number unchanged, and can proceed by a sequential nucleon transfer mechanism or by meson exchange. Despite 0νββ decays and HI-DCE reactions are mediated by different interactions, they present a number of similarities. Among those, the key aspects are that initial and final nuclear states are the same and the transition operators in both cases present a superposition of isospin, spin-isospin and rank-two tensor components with a relevant available momentum (100 MeV/c or so). ABOUT THE PROJECT

In a pioneering experiment, performed at the INFN-LNS laboratory, we studied the DCE reaction 40Ca(18O,18Ne)40Ar at 270 MeV, with the aim to measure the cross section at zero degrees [7]. The key elements in the experiment were the high resolution CS beams and the MAGNEX spectrometer, a modern high resolution and large acceptance magnetic system characterized by high resolution in energy, mass and angle [8-10]. The high-order solution of the equation of motion is the key feature of MAGNEX, which guarantees the above mentioned performances and its relevance in the research of heavy-ion physics [11-13]. In the "pilot experiment" we have shown that high resolution and statistically significant experimental data can be measured for DCE processes and that precious information towards NME determination could be at our reach. To move towards nuclei candidates for 0νββ decay important experimental limits need to be overcome. The challenge is to measure a rare nuclear transition under a very high rate of heavy ions produced by the beam-target interaction. Despite the magnetic fields of the spectrometer filter out the incoming beam and large part of the reaction products, still the events of interest at the focal plane represent less than 10^-8 of the total detected yield. As a consequence, effective rejection properties of unwanted events and radiation hardness are also demanded to the focal plane detectors. The exploration of nuclei of interests for 0νββ is particularly stimulating as well as challenging. We consider that:

a) The Q-value for DCE reactions on nuclei of interest for 0νββ is normally more negative (typically about -10 MeV) than in the case of 40Ca explored in ref. [4] (Q = -5.9 MeV). This could strongly reduce the cross section at very forward angles, especially for L = 0 transitions.

b) The (18O,18Ne) reaction is particularly advantageous, due to the large value of both the B[GT;18Ogs(0') \rightarrow 18Fgs(1')] and B[GT;18Fgs(1') \rightarrow 18Ngs(0')] strengths and to the concentration of the GT strength in the 18F(1') ground state. However, this reaction is of β+β⁻ kind, while most of the research on 0νββ is in the opposite side;

c) None of the reactions of β⁻β⁻ kind looks like as favorable as the (18O,18Ne). For example, the (18Ne,18O) requires a radioactive beam, which cannot be available with comparable intensity. The proposed (20Ne,20O) or the (12C,12Be) have smaller B(GT), so a sensible reduction of the yield is foreseen in these cases;

d) In some case gas or implanted targets are necessary, e.g. 136Xe or 130Xe, which are normally much thinner than solid state ones, with a consequent reduction of the collected yield;

e) In some case the energy resolution we can achieve at the moment (about half MeV) is not enough to separate the ground from the excited states in the final nucleus. In these cases, the coincident detection of γ-rays from the de-excitation of the populated states is mandatory, but at the price of the collected yield.
As a consequence, the present limits of beam power (~100 W) for the CS accelerator and acceptable rate for the MAGNEX focal plane detector (few kHz) must be sensibly overcome. For a systematic study of the many “hot” cases of $\beta\beta$ decays an upgraded set-up, able to work with at least two orders of magnitude more luminosity than the present, is thus necessary. This goal can be achieved by a substantial change in the technologies implemented in the beam extraction and in the detection of the ejectiles. For the accelerator the change of the beam extraction technology from electrostatic deflector to a stripper foil is an adequate choice [14]. For the spectrometer the main foreseen upgrades are:

1. The substitution of the present FPD gas tracker, based on multiplication wire technology with a tracker system based on micro patterned gas detector [15];
2. The substitution of the wall of silicon pad stopping detectors with SiC detectors [16] or similar [17];
3. The introduction of an array of detectors for measuring the coincident $\gamma$-rays;
4. The development of suitable front-end and read-out electronics, capable to guarantee a fast read-out of the detector signals, still preserving a high signal to noise ratio [18];
5. Develop a suitable architecture for data acquisition, storage and data treatment, including accurate detector response simulations;
6. The enhancement of the maximum accepted magnetic rigidity, preserving the geometry and field uniformity of the magnetic field [19–22] in order to keep the high-precision of the present trajectory reconstruction;
7. The installation of a beam dump to stop the high power beams, keeping the generated radioactivity under control.

In addition, we are developing the technology for suitable nuclear targets to be used in the experiments. Here the challenge is to produce and cool isotopically enriched thin films able to resist to the high power dissipated by the interaction of the intense beams with the target material [23].

Finally, NUMEN is fostering the development of a specific theory program to allow an accurate extraction of nuclear structure information from the measured cross sections. Relying on the use of the DWBA approximation for the cross section, the theory is focused on the development of microscopic models for DCE reactions, employing several approaches (QRPA, shell model, IBM) for inputs connected to nuclear structure quantities. We are also investigating the possible link between the theoretical description of the $0\nu\beta\beta$ decay and DCE reactions.

**THE PHASES OF NUMEN**

The project is divided into four different phases, covering at least a decade time horizon.

*Phase 1: the experiment feasibility*

The pilot experiment: the $^{40}\text{Ca}(^{18}\text{O}, ^{18}\text{Ne})^{40}\text{Ar}$ reaction at 270 MeV, with the first experimental data on heavy-ion DCE reactions in a wide range of transferred momenta, was already explored. The results demonstrate the technical feasibility.

*Phase 2: toward “hot” cases, optimizing experimental conditions and getting first results*

The necessary work for the upgrade of both the accelerator and MAGNEX is carried out still preserving the access to the present facility. In the meanwhile, experiments with integrated charge of tens of mC (about one order of magnitude more than that collected in the pilot experiment) are performed. These are requiring several weeks (4-8 depending on the case) data taking for each reaction, since thin targets (a few $10^{18}$ atoms/cm$^2$) are used in order to achieve enough energy and angular resolution in the energy spectra and angular distributions. The attention is presently focused on a few favorable cases, like for example the $^{116}\text{Sn} (^{18}\text{O}, ^{18}\text{Ne})^{116}\text{Cd}$, $^{106}\text{Cd} (^{18}\text{O}, ^{18}\text{Ne})^{106}\text{Pd}$ as $\beta\beta^{++}$ like reactions and the $^{116}\text{Cd} (^{20}\text{Ne}, ^{20}\text{O})^{116}\text{Sn}$, $^{130}\text{Te} (^{20}\text{Ne}, ^{20}\text{O})^{130}\text{Xe}$, $^{76}\text{Ge} (^{20}\text{Ne}, ^{20}\text{O})^{76}\text{Se}$ as $\beta\beta^{-}$ like reactions, with the goal to achieve valuable results for them.

*Phase 3: the facility upgrade*

Once all the building block for the upgrade of the accelerator and spectrometer facility will be ready at the LNS a Phase 3, connected to the disassembling of the old set-up and re-assembling of the new will start. An estimate of about 18-24 months is considered.
Phase4: the experimental campaign

The Phase4 will consist of a series of experimental campaigns at high beam intensities (some pμA) and long experimental runs. The goal is to reach integrated charges of hundreds of mC up to C, for the experiments in coincidences, spanning all the variety of candidate isotopes for $0\nu\beta\beta$ decay, like: $^{48}$Ca, $^{76}$Ge, $^{82}$Se, $^{96}$Zr, $^{100}$Mo, $^{110}$Pd, $^{124}$Sn, $^{128}$Te, $^{130}$Te, $^{136}$Xe, $^{148}$Nd, $^{150}$Nd, $^{154}$Sm, $^{160}$Gd, $^{198}$Pt.

REFERENCES