



This is an electronic reprint of the original article. This reprint *may differ* from the original in pagination and typographic detail.

Author(s):	Vuoskoski, Jonna; Eerola, Tuomas
------------	----------------------------------

Title: Explaining the enjoyment of negative emotions evoked by the arts: the need to

consider empathy and other underlying mechanisms of emotion induction

Year: 2017

Version:

Please cite the original version:

Vuoskoski, J., & Eerola, T. (2017). Explaining the enjoyment of negative emotions evoked by the arts: the need to consider empathy and other underlying mechanisms of emotion induction. Behavioral and Brain Sciences, 40, Article e378. https://doi.org/10.1017/s0140525x1700187x

All material supplied via JYX is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of the repository collections is not permitted, except that material may be duplicated by you for your research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered, whether for sale or otherwise to anyone who is not an authorised user.

Reference:

Vuoskoski, J.K., & Eerola, T. (2017). Explaining the enjoyment of negative emotions evoked by the arts: The need to consider empathy and other underlying mechanisms of emotion induction. Behavioral and Brain Sciences, 40(e378). doi:10.1017/S0140525X1700187X

Title: Explaining the enjoyment of negative emotions evoked by the arts: The need to consider empathy and other underlying mechanisms of emotion induction

Names, institutions, and contact details of the authors:

Jonna K. Vuoskoski^{1,2} & Tuomas Eerola^{2,3}

¹Faculty of Music, University of Oxford, Oxford, OX1 1DB, UK

²Department of Music, Art and Culture Studies, University of Jyväskylä, 40014 Jyväskylä, Finland

³Department of Music, Durham University, Durham, DH1 3RL, UK

jonna.vuoskoski@music.ox.ac.uk Tel. +44 186 52 76145 http://users.ox.ac.uk/~musf0093/

tuomas.eerola@durham.ac.uk Tel. +44 191 33 43150 https://community.dur.ac.uk/tuomas.eerola/

Abstract:

Any model aiming to explain the enjoyment of negative emotions in the context of the arts should consider how works of art are able to induce emotional responses in the first place. For instance, research on empathy and the arts suggests that the psychological processes that mediate the enjoyment of sadness and horror may be fundamentally different.

Main text:

The DISTANCING-EMBRACING model outlined by Menninghaus and colleagues is an impressive and comprehensive account of how negative emotions can intensify engagement and enjoyment in the context of the arts. While we applaud the broad, integrative approach adopted by the authors, and recognize the theoretical and practical value of their model, we wish to comment upon certain limitations and

potential inconsistencies that, in our opinion, may hinder the formulation of theoryderived predictions and hypotheses for empirical testing.

Although we agree that personal safety, control, and intentionality (i.e., the notion that emotions experienced in art contexts are typically self-sought) are indeed crucial preconditions for the enjoyment of negative emotions in the context of the arts, we find the overarching concept of 'psychological distance' internally contradictory. Although the lack of direct personal goal-relevance typically associated with artelicited emotions could indeed be construed as 'psychological distance', the other preconditions – control and intentionality – are less compatible with 'distancing'; in fact, they imply voluntary proximity and engagement, and facilitate greater immersion, identification, and transportation. Empirical evidence has shown that greater immersion (and intensity of negative emotion) is positively associated with the enjoyment of narratives and music (e.g., Eerola et al., 2016; Green et al., 2004; Sparks, 1991; Tal-Or & Cohen, 2010), and it could even be argued (as hinted at by the authors themselves) that transportation and the temporary suspension of disbelief may be conducive – or even a prerequisite – to enjoyable engagement with narrative fiction and other arts (cf., Green et al., 2004). Due to these positive associations between immersion, intensity of negative emotions, and enjoyment, we argue that the labelling of the 'Distancing' factor is potentially misleading.

In our view, the most crucial limitation in the multi-component model proposed by Menninghaus and colleagues is the omission of psychological mechanisms involved in the induction of emotion in the context of the arts. We argue that any model aiming to explain the enjoyment of negative emotions in the context of the arts should consider how works of art are able to induce emotional responses in the first place. While the authors discuss empathy briefly in terms of a 'meta-emotion' where sadness gets transformed into pleasure through a self-gratifying pro-social response, we argue that empathy and empathy-related processes (embodiment, theory of mind, emotional contagion, and simulation) are actually fundamental to our engagement with (and production of) various forms of art, enabling emotion-induction, transportation/immersion, and sense-making. In the context of music, for example, empathic processes are thought to take place on multiple levels, ranging from preconscious, internal mimicry of emotionally expressive acoustic and gestural cues

(e.g., Molnar-Szakacs & Overy, 2006) to imaginative perspective-taking and mentalizing evoked by the process of music listening (e.g., Levinson, 2006; Clarke et al., 2015) and extra-musical information (Vuoskoski & Eerola, 2015). These processes may be fundamental in understanding why we find engaging with arts and fiction enjoyable – including engagement with negative emotions, as empirical studies have associated trait empathy and deliberate perspective-taking with greater intensity (even at the level of psychophysiology) and greater enjoyment of negative emotion in the context of music, opera, and film (e.g., Eerola et al., 2016; Miu & Baltes, 2012; Vuoskoski et al., 2012; Zickfeld et al., 2017). However, while empathy and related processes may play an important role in facilitating feelings of being moved and the enjoyment of sadness-evoking works of art (e.g., Eerola et al., 2016; Vuoskoski & Eerola, 2017; Wassiliwizky et al., 2015; Zickfeld et al., 2017), this is probably not the case for horror films and suspension, for example. In fact, empirical evidence reveals a negative relationship between empathy and the enjoyment of horror films (Tamborini et al., 1990). These divergent relationships between empathy and the enjoyment of sadness and fear/horror in the context of arts highlight the need to consider the psychological mechanisms of emotion induction in association with the enjoyment of those emotions. For instance, although feelings of being moved and suspension may indeed both be mixed emotions that mediate the enjoyment of sadness and horror (respectively), the psychological processes through which this mediation takes place may be fundamentally different in the two cases.

Finally, we would like to address the somewhat confusing use of the term 'transformation'. Menninghaus and colleagues firmly reject the notion of "a full-blown transformation of negative into positive affect" (4.6 Summary), while simultaneously characterizing their model as a "two-factor transformation model". Despite this characterization, it is not explicated what kind of (partial?) transformation takes place and where, and thus it is unclear whether the notion of 'transformation' is an accurate (or necessary) characterisation of the processes involved. However, if the model actually rejects transformation, it would be constructive to label the building blocks differently.

Despite the aforementioned limitations and points of potential confusion, the DISTANCING-EMBRACING model undeniably moves the field closer to

understanding the wide appeal of negative topics in the arts. Future work should strive to investigate the psychological processes underlying the different components outlined in the broad model, and put forward a more detailed account of how different mechanisms of emotion induction contribute to – and interact with – the model components. To put this plea more broadly, it would be important to specify the ontological bases of the different model components, since the assumptions concerning the interpretation of mixed emotions and cultural scripts (for instance) depend largely on the framework in which they are construed.

References:

- Clarke, E., DeNora, T., & Vuoskoski, J. (2015). Music, empathy and cultural understanding. *Physics of Life Reviews*, *15*, 61-88.
- Eerola, T., Vuoskoski, J. & Kautiainen, H. (2016) Being moved by unfamiliar sad music is associated with high empathy. *Frontiers in Psychology, 7*, 1176. doi: 10.3389/fpsyg.2016.01176
- Green, M. C., Brock, T. C., & Kaufman, G. F. (2004). Understanding media enjoyment: The role of transportation into narrative worlds. *Communication Theory*, *14*(4), 311-327.
- Levinson, J. (2006). Musical expressiveness as hearability-as-expression. In Kieran, M. (Ed.): *Contemporary Debates in Aesthetics and the Philosophy of Art* (p.192-206). Oxford, UK: Blackwell Publishing.
- Miu, A. C., & Balteş, F. R. (2012). Empathy manipulation impacts music-induced emotions: A psychophysiological study on opera. *PloS one*, 7(1), e30618.
- Molnar-Szakacs, I., & Overy, K. (2006). Music and mirror neurons: from motion to 'e'motion. *Social Cognitive and Affective Neuroscience*, 1(3), 235-241.
- Sparks, G. G. (1991) The relationship between distress and delight in males' and females' reactions to frightening films. *Human Communication Research* 17(4), 625-637. doi: 10.1111/j.1468-2958.1991.tb00247.x
- Tal-Or, N., & Cohen, J. (2010). Understanding audience involvement:

 Conceptualizing and manipulating identification and transportation. *Poetics*, 38(4), 402-418.
- Tamborini, R., Stiff, J., & Heidel, C. (1990). Reacting to graphic horror: A model of empathy and emotional behavior. *Communication Research*, 17(5), 616-640.

- Vuoskoski, J. K., & Eerola, T. (2015). Extramusical information contributes to emotions induced by music. Psychology of music, 43(2), 262-274.
- Vuoskoski, J. K., & Eerola, T. (2017). The pleasure evoked by sad music is mediated by feelings of being moved. *Frontiers in Psychology*, *8*, 439. doi: 10.3389/fpsyg.2017.00439
- Vuoskoski, J. K., Thompson, W. F., McIlwain, D., & Eerola, T. (2012). Who enjoys listening to sad music and why? *Music Perception*, 29(3), 311-317.
- Wassiliwizky, E., Wagner, V., Jacobsen, T. & Menninghaus, W. (2015) Art-elicited chills indicate states of being moved. *Psychology of Aesthetics, Creativity, and the Arts* 9(4), 405-416. doi: 10.1037/aca0000023
- Zickfeld, J. H., Schubert, T. W., Seibt, B., & Fiske, A. P. (2017). Empathic concern is part of a more general communal emotion. *Frontiers in Psychology*, *8*, 723. doi: 10.3389/fpsyg.2017.00723