Music therapy and neuroscience

Stefan Koelsch
Brain correlates of music-evoked emotions

Abstract | Music has the power to evoke strong emotions and influence moods, which are important factors of music therapy. During the past decade, the investigation of the neural correlates of music-evoked emotions has been invaluable for the understanding of human emotion. Functional neuroimaging studies on music and emotion show that music can modulate activity in brain structures that are known to be crucially involved in emotion.

The potential of music to modulate activity in these structures has important implications for the use of music in therapeutic settings, especially with regard to the treatment of psychiatric and neurological disorders.

About | Stefan Koelsch is Professor of Biological Psychology and Music Psychology at the University of Bergen (Bergen, Norway). He has Masters degrees in Music, Psychology, and Sociology. Prof. Koelsch did his PhD and his Habilitation at the Max Planck Institute for Cognitive Neuroscience (Leipzig, Germany), where he also led an Independent Junior Research Group “Neurocognition of Music”. He was a post-doctoral fellow at Harvard Medical School (Boston, USA), an RCUK fellow, honorary Hooker Professor at McMaster University (Hamilton, Canada), professor for music psychology at the Freie Universität Berlin, and full professor for Cognitive and Affective Neuroscience at Lancaster University. His research interests include the neurocognition of music, neural correlates of emotion, music therapy, similarities and differences between music and language processing, neural correlates of cognition and action, as well as emotional personality and the unconscious mind. His publications are among the most cited articles in music psychology and the neurocognition of music.

Wendy Magee
Neuroscience and music: Translating evidence into meaningful practice

Abstract | Neuromusicology provides a wealth of evidence that can underpin clinical music therapy practice. Yet, translating the emerging evidence into everyday application is much more of a challenge. The evidence debate positions neuroscientific evidence highly due to its absolute truth. However, neuroscience also needs clinical practitioners to guide questions that are relevant.

Despite disparate paradigms of the two professions, a symbiotic relationship between neuroscience and music therapy can benefit both fields of study, and can also be beneficial to the patient populations whom the science and health professions serve.

About | Dr. Wendy Magee is Associate Professor in the Music Therapy Programme at Temple University, Philadelphia. She has practiced in neurological rehabilitation since 1988 as a music therapy clinician, researcher, manager and trainer (USA, UK and Australia). She is an active researcher with diverse neurological populations and a published Cochrane reviewer: the updated Music Interventions for Acquired Brain Injury is being published in 2016. Her research topics and training expertise span evidence-based practice in neurorehabilitation; measurement for populations in rehabilitation and chronic care; music therapy and identity; and new and emerging music technologies in health and education with her published book Music Technology in Therapeutic and Health Settings. Recent editorial and publication projects include a guest editorship of a special issue of Frontiers of Psychology: Music and Disorders of Consciousness: Emerging practice, research and theory. She is the recipient of a number of research awards including a Leverhulme Fellowship in the UK (2009), the AMTA Arthur Flagler Fultz Research Award in the USA (2015) and research awards from Temple University and the Mid-Atlantic Region of the AMTA (2013, 2016).

For more information, see: www.temple.edu/boyer/about/people/wendymagee.asp
Abstract | After grappling with techniques of contemporary music for many years, Johanna Doderer has found her own compositional language, which keeps away from avant-garde or academic styles of composing, and does not exclude tonality. Her work has its roots in improvisation which means for her that music has been present long before the ability to read music, or write musical pieces – “right from the start”. She also felt that composing has always been a part of her, and being able to do this as a profession now is perceived just like a liberation by her. She doesn’t know of musical taboos, and she likes anything that sounds good, be it Puccini, Strauss, Luigi Nono, Lutoslawski, or techno.

Johanna Doderer’s music has become established in the great musical centres of the world next to the classical and contemporary repertoires and has long been loved and enthusiastically interpreted by internationally successful artists throughout the world. Hence, her co-operation and friendship with eminent interpreters, starting with Patricia Kopatchinskaja, to whom she dedicated her own violin concerto (ORF CD), Marlis Petersen (CD), Angelika Kirchschlager, Sylvia Khalit-Muhr, Yuri Revich, Nikola Djoric up to Harriet Krijgh, form the core of her work.

In 2014, Johanna Doderer was awarded the Ernst Krenek Prize of the City of Vienna, the highest honour the City of Vienna can bestow in this category. Further honours and scholarships: 2001 - Vienna Symphony Orchestra Scholarship; 2002 - Austrian State Scholarship for Composers, Cultural Prize of the City of Feldkirch, Cultural Prize of the City of Vienna; 2004 - SKE Publicity Prize, Composer in Residence at the Wiener Concert-Verein; 2012 - Artist in Residence Teheran/Iran.

About | The Vienna-based composer Johanna Doderer was born in Bregenz in 1969 and studied with Beat Furrer in Graz and then composition and music theory with Erich Urbanner and film and media composition with Klaus Peter Sattler in Vienna. The focus of her work lies on opera. Besides many works for chamber music, she has also written several works for orchestra. Her compositions are performed throughout the world. Johanna Doderer’s music has become established in the great musical centres of the world next to the classical and contemporary repertoires and has long been loved and enthusiastically interpreted by internationally successful artists throughout the world. Hence, her co-operation and friendship with eminent interpreters, starting with Patricia Kopatchinskaja, to whom she dedicated her own violin concerto (ORF CD), Marlis Petersen (CD), Angelika Kirchschlager, Sylvia Khalit-Muhr, Yuri Revich, Nikola Djoric up to Harriet Krijgh, form the core of her work.

In a conversation with the moderator of the session, Johanna Doderer will talk about the essential components of her creative work – improvisation and composition –, and present two filmed examples of her work.

Thursday, July 07 | 11:15–12:45
ROOM 1 (live streaming available in ROOM 3 & ROOM 4)

Dorit Amir
Improvisation in music therapy: a symphony of sounds and words

Abstract | Perceiving my work as a music focused form of psychotherapy, there are two focal points: 1. Improvisation as a powerful here and now experience; 2. Improvisation as a symbol/mirror to the intrapersonal and interpersonal world of both client and therapist. Overall, I see my work as a symphony of music and words. Sometimes, the musical experience is enough and no words are needed. Other times, words are needed to further understand intra- and interpersonal issues.

There are three types of clinical improvisations: Improvisations made by client alone, improvisations made by therapist alone, and shared improvisations by therapist and client. Some clients need to play alone – they want to create their own musical space and play with it. They want me to listen to them. Here my role is that of a witness – I am a listening presence, witnessing their journey. Some clients are encouraged to play alone. This happens when I sense that they become too dependent on my sounds, and believe that they can be more independent.

There are three occasions in which I play alone: before a session, to prepare myself for my client; after a session – to reflect and deal with my feelings; during the session – when a client needs to relax and wants to listen to me playing.

In this presentation I will further discuss the two focal points and each of the three types of improvisation. Clinical-improvisational examples will accompany the talk.
Christian Köck
Changing health care in a time of austerity

Abstract | Health care systems of developed countries have been under increasing economic pressure for many years: epidemiologic and demographic changes, ever advancing technology and increasing complexity of delivery processes are some of the reasons. Since 2008, the beginning of the economic crisis, public financing of health care has made it more difficult to maintain one of the cornerstones of European societies, the principle of access to health care for all, independent of income or other factors.

Under these circumstances, new or non-mainstream methods of patient care such as music therapy are facing a challenging situation: Relatively diminishing public funds will increase competition of different methods to gain access to public moneys. The decision-making process for admission to reimbursement inherently favors treatments which can be evaluated using large data sets or randomized controlled trials.

For music therapy, it is a necessary yet not sufficient condition to provide outcome and cost-effectiveness analyses of its methods to have any chance to receive a significant share of public funds. The other necessary condition is political engagement, to force a discussion about fairness and solidarity in the field of health care. Even though such an engagement might not be obvious, it probably is none the less necessary to secure the further development of the field and at the same time defend the defining foundations of European societies, the principle of solidarity.

Brynjulf Stige
Creating posts for music therapists within the changing realities of contemporary health care systems – how is that related to theory, research, and ethics?

Abstract | The literature on the development of new posts in music therapy to a large degree focuses on how individual therapists manage to negotiate their way into a specific institution. This interest in individual forerunners might reflect a belief in steady progress. If only our achievements as practitioners and researchers continue to be good, society will eventually recognize what the forerunners demonstrate; there is a need for music therapists. Perhaps weak economy is the only threat to progress. One alternative to this narrative would be to acknowledge that the growth and demise of professions relate to political struggles. Financial resources will always be limited and priorities are political, not just technical. The changing realities of contemporary health care and social services include increased market orientation, with increased request for evidence based practice and for service users’ empowerment. Are these processes compatible, or do we need to choose between optimizing the profession’s competitive strength in the market and its contribution to social change and equity? Such questions invite exploration of the development of music therapy within partnerships for change. I will qualify this claim through use of examples from the Norwegian context, with particular focus on POLYFON knowledge cluster for music therapy. In POLYFON, researchers, service deliverers, practitioners, and service users together explore music therapy’s role within hospital and community services. How well do the collaborating voices go together? The current and upcoming development of music therapy within medication free services for people with psychotic disorders illustrates several dilemmas and contradictions.