

Joint Special Issue

New Edition of Psychological Features, Music, and Well-Being: Theories and Applications

Message from the Guest Editors

When using music therapy, nonverbal forms of musical interaction are fundamental. Sound allows, regardless of meanings or specific language, a certain form of communication and, thus, relationality between people. Moreover, music is strongly related both to the expression of human personality and to brain functioning: it can reveal some implicit information about personal features and is able to affect the brain responses. Knowing how, when and why these effects occur can be helpful as a base for developing more effective music-based interventions aimed at enhancing well-being from a wide perspective. All studies that include possible applications to promote well-being with music intervention as a therapeutic tool in clinical and nonclinical settings are welcome.

- personality characteristics
- music interventions
- music and well-being
- music and neuroscience

Guest Editors

Dr. Osmano Oasi

Dr. Barbara Colombo

Dr. Chiara Rossi

Deadline for manuscript submissions

closed (1 March 2024)

Participating open access journals:

Behavioral Sciences

Impact Factor 2.5
CiteScore 3.1
Indexed in PubMed

mdpi.com/si/175930



International Journal of Environmental Research and Public Health

CiteScore 8.5
Indexed in PubMed

mdpi.com/si/145877

