Thinking outside the box
Interdisciplinary and creative mindset for doctoral candidates

Geometrical Glasses and Lenses
Gielis Johan
Department of Biosciences Engineering, University of Antwerp, Belgium

La Musica, Progetto di Creatività:
Le strutture musicali dei Grandi Compositori
Claudio Veneri
UNICAM

From Sam Loyd's nine dots puzzle, 'thinking outside the box' is perceived as a metaphor to think differently, unconventionally. Nowadays, students should be equipped through education with creative and critical thinking and interdisciplinary problem-solving. A decisive factor in improving students' creative thinking is inspiring them to break out of the pattern rut. Encouraging divergent and interdisciplinary thought can help students confront new ideas and ways of working in the research field.

https://unicam.webex.com/meet/sas
Info
+39 0737 402058
postlaurea@unicam.it