Tema:

Deep learning for computational support in the restoration of cultural heritage artefacts

Redes neuronales profundas como un apoyo computacional en la restauración de los artefactos del patrimonio cultural

Tiempo de presentacion: 45 minutos

Foto:



Curriculum:

Ruxandra Stoean is an Associate Professor at the University of Craiova, Romania, and Principal Investigator at the Romanian Institute of Science and Technology, Cluj-Napoca, Romania. She holds a PhD in computer science, focused on optimization through evolutionary computation. Her currents research interests involve the development of deep learning models for images and signals, with applications in medicine, engineering and cultural heritage.