REGINNA 4.0 First Summer School: Deep Tech training with impact on entrepreneurship and innovation



Contribution ID: 16

Type: not specified

Introduction to Deep Learning and Nanotechnology Applications

Friday, 7 July 2023 13:15 (1h 30m)

- Paradigm of AI (Current Advancements)
- How to think about neural networks (Slides)
- Images = Matrices (+ what is Convolution?)
- Building your first neural network
- Can your network identify simple images?
- Complex Network == Complex Tasks

Primary author: BHATTACHARYYA, Saptashwa (University of Nova Gorica)

Presenter: BHATTACHARYYA, Saptashwa (University of Nova Gorica)

Session Classification: Nanotechnology