ID de Contribution: 32 Type: Non spécifié

Illustration of AI use in CEA Fundamental Research Direction

mercredi 22 janvier 2020 14:00 (25 minutes)

In this talk we will address several ongoing works related to ML and/or DL in CEA Fundamental Research Direction division (thought this is not an exhaustive list of ML/DL ongoing work). We will present several test cases on how ML/DL helped to accelerate time to solution or efficiently analyze data. We will then present several ongoing CEA collaborations and European/International consortium of interests for ML/DL users.

Auteurs principaux: BOILLOD-CERNEUX, France (DRF/D3P); CALVIN, Christophe (DRF/D3P)

Orateur: BOILLOD-CERNEUX, France (DRF/D3P)

Classification de thématique: ML algorithms : Machine Learning development across applica-

tions