Digital Total - Computing & Data Science an der Universität Hamburg und in der Wissenschaftsmetropole Hamburg



Beitrag ID: 144 Beitragskennung: 55

Typ: Poster

Computational Imaging@DESY

We will present the work and expertise of the newly established Computational Imaging Group at DESY. Being founded in mathematics, we provide expertise in inverse problems as well as theoretical foundations of machine learning methods.

We give an overview of mathematical methods in imaging and applications thereof, in particular algorithms for reducing computational cost in large scale problems. Moreover, we give insight into theoretically founded training of robust or sparse neural networks.

Find me @ my poster

1,2,3,4

Keywords

Inverse problems, image reconstruction, machine learning, neural networks, robust training.

Autor: Herr WEIGAND, Lukas (DESY, FS-CI and Helmholtz Imaging)

Co-Autoren: Herr KUGER, Lorenz (DESY, FS-CI and Helmholtz Imaging); BURGER, Martin (DESY, FS-CI and Helmholtz Imaging); Frau KABRI, Samira (DESY, FS-CI and Helmholtz Imaging); Herr ROITH, Tim (DESY, FS-CI and Helmholtz Imaging)