ICDDPS 2019
2nd International Conference on Data Driven Plasma Science

Marseille, France
13-17 May 2019

Topics:
Machine learning in plasma processes and applications
Machine learning in magnetized plasmas
Numerical methods for experimental and simulation data
Visualization of complex phenomena
Predictive analyses
Application of machine learning
Physicals and chemicals data and databases

Executive Scientific committee
Sadruddin Benkadda (co-Chair)
Deborah O’Connell (co-Chair)
Satoshi Hamaguchi (Programme Chair)
Choong-Seock Chang
Toyohiro Chikyo
Jonathan Citrin
Marie Farge
Guillaume Fuhr
David B. Graves
Koji Hukushima

Organization committee
Magali Muraglia (chair)
Sadruddin Benkadda
Guillaume Fuhr
David Zarzoso

Contact: icddps2019@sciencesconf.org

https://icddps2019.sciencesconf.org