

AI and Visualizing large dataset workshop

Tuesday, 11 June 2024 - Thursday, 13 June 2024

Princeton University Mader Hall Campus

Book of Abstracts

Contents

Welcome message	1
Supercomputing in the cloud to accelerate research	1
Machine Learning for prognostics and optimization of particle accelerators	1
Coffee break	1
Automatic location of relevant time slices and patterns in both signals and video-movies: real-time and off-line visualization	1
Advancing Visualisations for Fusion Research at UKAEA	1
Lunch	1
AI and Omniverse @NVIDIA	1
Round Table 1: Smart Indexing of dormant data	2
Coffee break	2
Round table 2 Fusion and digital twins	2
Round Table 3 : Sustainability impact on development	2
Real-Time Control of CAFE II Using Reinforcement Learning	2
Build, Monitor and Run Digital Twins with Scientific Visualization Tools like ParaView	2
Coffee break	2
Data Visualization at ITER	3
Smart decimation method applied to real-time monitoring	3
Lunch	3
Wrap-up session	3
PPPL tour	3
LHD Data Management	3
Enhanced Quench Detection at the EuXFEL Through a Machine Learning-Powered Approach	3

Trusting Artificial Intelligence in Safety Critical Systems - towards a comprehensive verification framework	3
Coffee break	4
Development of Virtual KSTAR: Scientific Visualization and Beyond for Fusion	4
Accelerating Discoveries at DIII-D With the Integrated Research Infrastructure	4
Lunch	4
Visualization Techniques for the Gyrokinetic Tokamak Simulation Code	4
Future perspectives on use of AI and HPC in control room analysis for fusion	4
Round Table 4 Open data in the cloud AI as part of operations	4
Coffee break	5
Workshop wrap-up session	5

6

Welcome message

7

Supercomputing in the cloud to accelerate research

8

Machine Learning for prognostics and optimization of particle accelerators

9

Coffee break

10

Automatic location of relevant time slices and patterns in both signals and video-movies: real-time and off-line visualization

11

Advancing Visualisations for Fusion Research at UKAEA

12

Lunch

13

AI and Omniverse @NVIDIA

14

Round Table 1: Smart Indexing of dormant data

15

Coffee break

16

Round table 2 Fusion and digital twins

17

Round Table 3 : Sustainability impact on development

18

Real-Time Control of CAFe II Using Reinforcement Learning

19

Build, Monitor and Run Digital Twins with Scientific Visualization Tools like ParaView

20

Coffee break

21

Data Visualization at ITER

22

Smart decimation method applied to real-time monitoring

23

Lunch

24

Wrap-up session

25

PPPL tour

26

LHD Data Management

27

Enhanced Quench Detection at the EuXFEL Through a Machine Learning-Powered Approach

28

Trusting Artificial Intelligence in Safety Critical Systems - towards a comprehensive verification framework

29

Coffee break

30

Development of Virtual KSTAR: Scientific Visualization and Beyond for Fusion

31

Accelerating Discoveries at DIII-D With the Integrated Research Infrastructure

32

Lunch

33

Visualization Techniques for the Gyrokinetic Tokamak Simulation Code

34

Future perspectives on use of AI and HPC in control room analysis for fusion

35

Round Table 4 Open data in the cloud AI as part of operations

36

Coffee break

37

Workshop wrap-up session