Report of Contributions

/ Report of Contributions

Welcome

Contribution ID: 1

Type: not specified

Welcome

Thursday 25 January 2024 15:00 (10 minutes)

Presenter: FOERSTER, Thomas (HZDR)

/ Report of Contributions

Summery and Closing

Contribution ID: 2

Type: not specified

Summery and Closing

Thursday 25 January 2024 15:50 (10 minutes)

Presenter: FOERSTER, Thomas (HZDR)

/ Report of Contributions

[Pitch] Legacy Code Refactoring

Contribution ID: 3

Type: not specified

[Pitch] Legacy Code Refactoring

Thursday 25 January 2024 15:10 (5 minutes)

How to refactor FORTRAN legacy code

Presenter: BILODID, Yurii (HZDR)

Session Classification: Talks

/ Report of Contributions

[Pitch] Triggering HPC Jobs via G...

Contribution ID: 4

Type: not specified

[Pitch] Triggering HPC Jobs via GitLab

Thursday 25 January 2024 15:15 (5 minutes)

Presenter: LEHNIGK, Ronald

Session Classification: Talks

RSE Meetup / Report

/ Report of Contributions

[Pitch] Yamdb/Goma - easy access ...

Contribution ID: 5

Type: not specified

[Pitch] Yamdb/Goma - easy access to thermophysical properties

Thursday 25 January 2024 15:20 (5 minutes)

Writing a easy to use library to access properties values and coefficients.

 Presenter:
 WEIER, Tom (Helmholtz-Zentrum Dresden-Rossendorf)

 Session Classification:
 Talks

/ Report of Contributions

[Discussion] Legacy Code Refacto ...

Contribution ID: 6

Type: not specified

[Discussion] Legacy Code Refactoring

Thursday 25 January 2024 15:30 (20 minutes)

Presenter:BILODID, Yurii (HZDR)Session Classification:Group Discussion

/ Report of Contributions

[Discussion] Triggering HPC Jobs ...

Contribution ID: 7

Type: not specified

[Discussion] Triggering HPC Jobs via GitLab

Thursday 25 January 2024 15:30 (20 minutes)

Presenter: LEHNIGK, Ronald

Session Classification: Group Discussion

/ Report of Contributions

[Discussion] Yamdb/Goma - easy a ...

Contribution ID: 8

Type: not specified

[Discussion] Yamdb/Goma - easy access to thermophysical properties

Thursday 25 January 2024 15:30 (20 minutes)

Presenter: WEIER, Tom (Helmholtz-Zentrum Dresden-Rossendorf) **Session Classification:** Group Discussion