

ReMKiT1D Workshop January 2024 Closing session Imperial College London



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What wasn't covered?

Production level fluid models (e.g. Hermes-3, DIV1D, SOL-KiT)

Electron kinetics details (BCs, Boltzmann collisions, etc.)

Many other available features/options (derivations, stencils, etc.)

See examples in Python repo: https://github.com/ukaea/ReMKiT1D-Python



Stay in touch

How to engage with ReMKiT1D devs and other users:

- Slack channel (please request access)
- GitHub issues on either repo (Python or Fortran)
- email: stefan.mijin@ukaea.uk

We are more than happy to help you set up ReMKiT1D for your own problems!



Thank you!