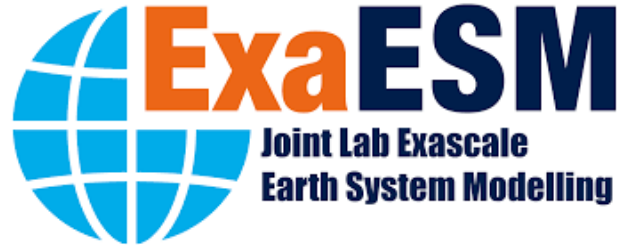


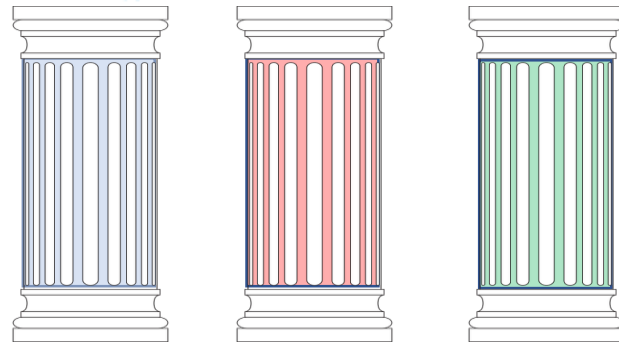
You want to get your Earth System Code ready for next-generation Supercomputers?

How to scale my code efficiently?



How to ensure performance portability?

Which concepts to use for data storage and transfer?

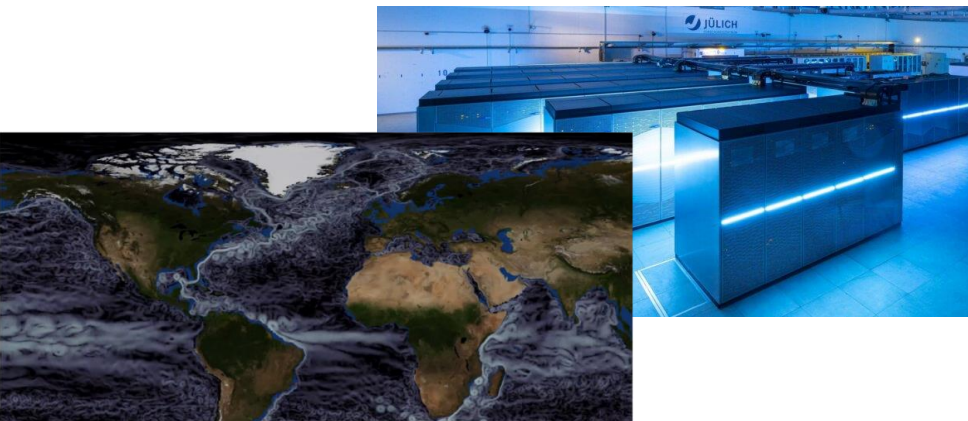


How to analyze huge amounts of data?

Where to apply AI shortcuts?

Code scalability Workflow scalability AI concepts

**You're not into exascale yet?
Don't worry to bring up
your issues and ideas**



Get in touch with us and be part of the Helmholtz ExaESM network:

<https://www.exaesm.de>



<https://lists.fz-juelich.de/mailman/listinfo/jl-exaesm>



<https://mattermost.hzdr.de/jl-exaesm>



Join our coffee meetings (invites are sent via the mailing list)