Centre for High Performance Computing 2024 National Conference



Contribution ID: 52 Type: Talk

Computational challenges of running kilometer-scale Earth System Models in a developing country

Wednesday, 4 December 2024 14:10 (20 minutes)

Extreme weather events' escalating frequency and severity underscore the urgent need for high-resolution climate modelling. Developing countries, often with limited resources, face unique challenges in implementing kilometre-scale Earth System Models (ESMs) to simulate local-scale climate projections accurately. Here, I will explore the computational challenges associated with running such models and the socio-economic implications and opportunities. I will also present a case study of the Conformal Cubic Atmospheric Model (CCAM), a component of the first African ESM, at the Southern African Centre for High-Performance Computing (CHPC). By examining CCAM's performance and identifying computational bottlenecks, we aim to inform strategies for optimizing ESMs in resource-constrained environments.

Student or Postdoc? PhD or DTech4 **Email address Co-Authors CHPC** User **CHPC Research Programme Workshop Duration**

Primary author: Mr MOALUSI, Tumelo (Witwatersrand University)

Co-authors: Dr MONGWE, Precious (CSIR); Prof. ENGELBRECHT, Francois (Global Change Institute, Univer-

sity of the Witwatersrand); Dr CHANG, Nicolette (CSIR)

Presenter: Mr MOALUSI, Tumelo (Witwatersrand University)

Session Classification: HPC Applications

Track Classification: Earth Systems Modelling