



# interTwin

## interTwin: An interdisciplinary Digital Twin Engine for Science

European AI for Fundamental Physics Conference 2024, Amsterdam, 30.04.2024

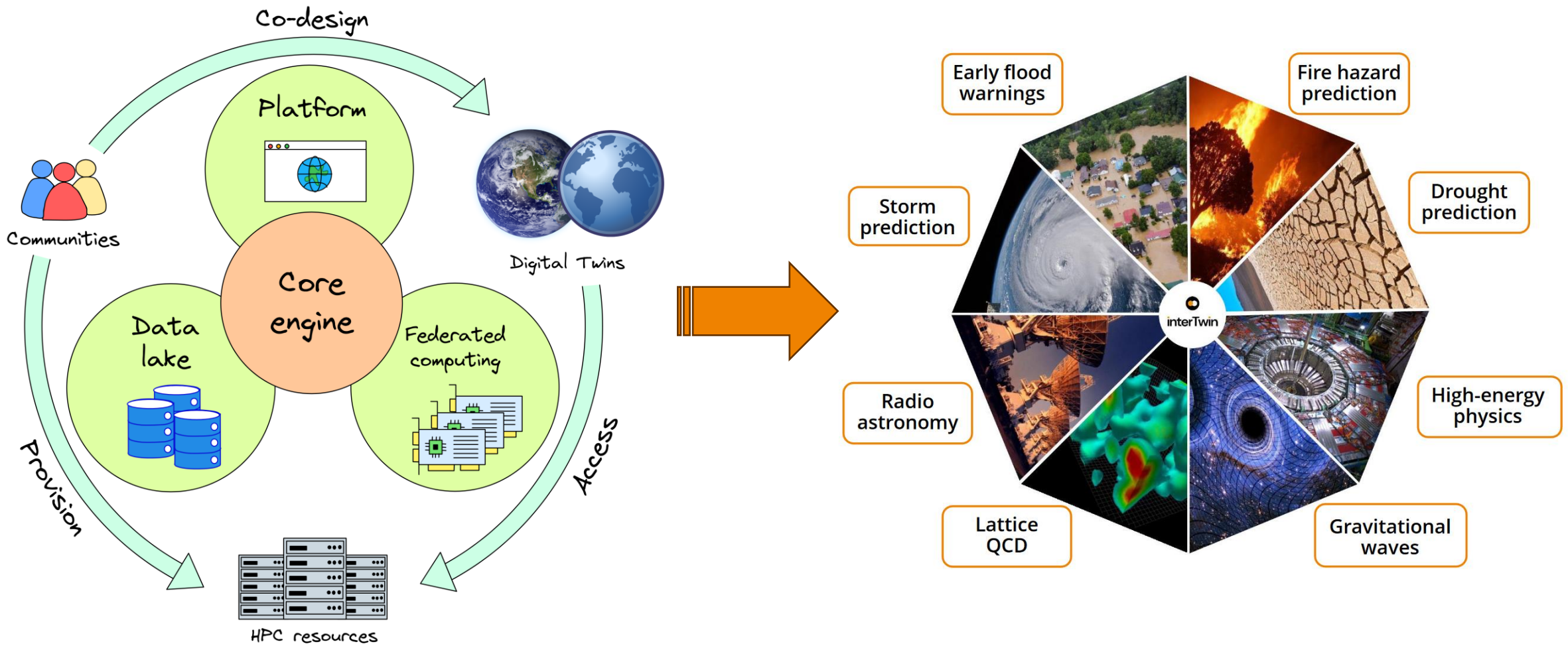
Kalliopi Tsolaki, Matteo Bunino, Alexander Zeechbauer, Ilaria Luise,  
Maria Girone, Sofia Vallecorsa, David Rousseau, Alberto Di Meglio, CERN-IT & CNRS/IN2P3 on behalf of  
interTwin consortium



Funded by the  
European Union

The interTwin project is funded by the European Union - Grant Agreement Number 101058386

# interTwin project: digital twin engine for science



# itwinai: an interTwin module for AI workflows

Reproducibility, Reusability, Framework-independent, Scalability, Access to Cloud and HPC

