

Participating Teams: The 11th SPE Comparative Solution Project

Team	Institution	Main contact	Simulator(s)
Calgary	University of Calgary	Zhangxing Chen	PRSI-CGCS
CAU-Kiel	University of Kiel	Sebastian Bauer	OPM Flow 2024.04
CSIRO	Commonwealth Scientific Industrial Research Organization (CSIRO)	Chris Green	MOOSE
CTC-CNE	Chevron	Yousef Ghomian	SLB IX 2023.4
DARTS	TU Delft	Denis Voskov	openDARTS 1.1.4
GEOS	Lawrence Livermore National Laboratory	Josh White	GEOS v1.0.1
IFPEN	IFP Energies nouvelles	Didier Ding	Geoxim
KFUPM	King Fahd University of Petroleum and Minerals	Aballah Youssef	Eclipse-300, 2024
OpenGoSim	OpenGoSim	Paolo Orsini	PFLOTRAN-OGS 1.8
OPM	NORCE, SINTEF, TNO	Tor Harald Sandve	OPM Flow 2024.10
Pau-Inria	University of Pau	Etienne Ahusborde	DuMuX 3.8
PFLOTRAN	Pacific Northwest National Laboratory	Michael Nole	PFLOTRAN
Rice	Rice University	Abbas Firoozabadi	HORSE
SINTEF	SINTEF	Olav Møyner	JutulDarcy.jl v.0.2.28
SLB	SLB	Marie Ann Giddins	SLB IX 2024.2 / Eclipse Comp. 2024.2
Stuttgart	Stuttgart University	Kai Wendel	DuMuX 3.9
TetraTech	TetraTech	Adam Turner	STOMP / tNavigator 24.2
UT-CSEE	University of Texas at Austin	Bruno Fernandes	SLB IX 2023.1 / CMG GEM 2023.30