

TREX Build-systems Hackathon

Participants List

8-12 November 2021

N°	Full Name	Organisation	Country
1	Abdallah Ammar	LCPQ/CNRS	France
2	Abhishek Khedkar	SISSA	Italy
3	Adam Sokol	Lodz University of Technology	Poland
4	Alejandro Estana	Laboratoire de Physique Théorique de Toulouse	France
5	Andrea Tirelli	Trieste	Italy
6	Anthony Scemama	CNRS	France
7	Cédric Valensi	UVSQ	France
8	Christian Feld	Jülich Supercomputing Centre	Germany
9	Christophe Marteau	UAR CALMIP	France
10	Claudia Filippi	University of Twente	Netherlands
11	David Sanchez		
12	ElhamPisheh	Shiraz University	Iran
13	Emmanuel Courcelle	CALMIP - CNRS	France
14	Enzo Monino	LCPQ	France
15	Evgeny Posenitskiy	CNRS	France
16	François Coppens	UVSQ	France
17	Gérard Henry	Institut Fresnel	France
18	Giacomo Tenti	SISSA	Italy
19	Gianfranco Abrusci	CINECA	Italy
20	Jacopo Marini	Trust-IT Services	Italy
21	Johan Hellsvik	PDC Centre for High Performance Computing	Sweden
22	Julie Abergas-Arteza	Trust-IT Services	Italy
23	Kai Löhnig	MEGWARE	Germany
24	Kasia Pernal	Lodz University of Technology	Poland
25	Kevin Thomas	MEGWARE Computer Vertrieb und Service GmbH	Germany
26	Leopold Talirz	EPFL	Switzerland
27	Lionel Guez	CNRS	France
28	Mazari Ait Kaci	LATES_USTO	Algeria
29	Michal Hapka	Lodz University of Technology	Poland
30	Mohammad Reza Jangrouei	Lodz University of Technology	Poland





TREX Build-systems Hackathon

Participants List

8-12 November 2021

N°	Full Name	Organisation	Country
31	Mousa Bahrami	Bitu Quantum AI	Canada
32	Nick Rübner Papior	DTU	Denmark
33	Nico Mittenzwey	Megware	Germany
34	Nico Tippmann	Megware GmbH	Germany
35	Oto KohuĀjk	SISSA TRIESTE	Italy
36	Pablo Oliveira	UVSQ	France
37	Radovan Bast	UiT The Arctic University of Norway	Norway
38	Ravindra Shinde	University of Twente	Netherlands
39	Sana Bougueroua	Universite d'Evry val d'Essonne	Finland
40	Sara Pittonet	Trust-IT Services	Italy
41	Stuart Shepard	University of Twente	Netherlands
42	Todd Gamblin	Lawrence Livermore National Laboratory	United States of America
43	Vijay Gopal	Laboratoire de Chimie et Physique Quantiques (LCPQ)	France
44	Xiang Xu	Donostia International Physics Center	Spain
45	Yann Damour	CNRS	France



The TREX: Targeting Real Chemical Accuracy at the Exascale project has received funding from the European Union's Horizon 2020 – Research and Innovation program – under grant agreement no. 952165.