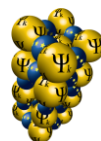


TREX e-School on Quantum Monte Carlo With TurboRVB

“TurboRVB tutorials and applications”

Organised by



Participants List

12-16 July 2021

N°	Name	Organisation	Country
1	Abdallah Ammar	LCPQ - CNRS	France
2	Abhiroop Lahiri	Theoretical Sciences Unit, JNCASR	India
3	Abhishek Raghav	Japan Advanced Institute of Science and Technology (JAIST)	India
4	Adeolu Ayoola	University of Ibadan	Nigeria
5	Ahmad Bardan	Freie Universität Berlin	Germany
6	Amandeep Bhatia	Chitkara University	India
7	Amin Koochaki	University of Limerick	Ireland
8	Amirhossein Bayani	Uppsala University	Sweden
9	Amirhossein Fadavi	Petroleum University of Technology	Iran
10	Andrea Tirelli	SISSA	Italy
11	Andrej Antalík	École polytechnique fédérale de Lausanne - EPFL	Slovakia
12	Andrés Felipe Usuga	UAB	Colombia
13	Antonio Siciliano	University of Rome	Italy
14	Anuja Chanana	JNCASR	India
15	Apinya Ngoipala	University of Limerick	Ireland
16	Ari Paavo Seitsonen	École Normale Supérieure	France
17	Benjamin Shi	University of Cambridge	United Kingdom
18	Bibi Mary Francis	Aaivalayam DIRAC Institute	India
19	Dibya Prakash Rai	Pachhunga University College	India
20	'Đông Lê Quang	University of Science - Vietnam national university Ho Chi Minh city	Vietnam
21	Emiliano Poli	Science and Technology Facilities Council	Italy
22	Farzaneh Shayeganfar	Amirkabir University of Technology	Iran
23	Fatemeh Keshavarz	LUT University	Finland
24	Flaviano Della Pia	Università 'Federico II' Napoli	Italy
25	Giacomo Tenti	SISSA	Italy
26	Hongbin Zhang	Technical University of Darmstadt	Germany
27	Hongshan Bi	University of Massachusetts Amherst	China
28	Ibrahim Buba Garba	Sorbonne Université	Nigeria
29	Ivan Stich	Inst. of Physics, Slovak Academy of Sciences	Slovakia
30	Jan Brndiar	Institute of Physics, Slovak Academy of Sciences	Slovakia



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.

TREX e-School on Quantum Monte Carlo With TurboRVB

“TurboRVB tutorials and applications”

Organised by



Participants List

12-16 July 2021

N°	Name	Organisation	Country
31	Jean Baptiste Fankam	University of Yaounde I	Cameroon
32	Jonah Nagura	International Centre For Theoretical Physics (ICTP)	Nigeria
33	Jorge Alfonso Charry Martinez	University of Luxembourg	Colombia
34	Jun Yi	University of Massachusetts Amherst	United States
35	Madhumita Rano	Indian Association for the Cultivation of Science	India
36	Marco Campetella	Consiglio Nazionale Delle Ricerche (CNR)	Italy
37	Marian Brännvall	Linköping University	Sweden
38	Matej Ditte	University of Luxembourg	Luxembourg
39	Mauricio Rincon Bonilla	Basque Center for Applied Mathematics	Spain
40	Mohammad Reza Jangrouei	Lodz University of Technology	Poland
41	Muhammad Zhafran Zakaria	University of Malaya Computational Chemistry Research Group	Malaysia
42	Musa Usman Sarki	Nasarawa State University	Nigeria
43	Nicholas Lee	University of Cambridge	Singapore
44	Nityasagar Jena	Laboratory for Chemistry of Novel Materials (CMN), UMONS	Belgium
45	Otto Kohulák	SISSA	Italy
46	Paramvir Ahlawat	École polytechnique fédérale de Lausanne - EPFL	Switzerland
47	Peter Cheruiyot Korir	University of Eldoret	Kenya
48	Pramod Kumar Verma	Indian Institute of Science Education and Research, Bhopal, India	India
49	Raju Lipin	University of Limerick, Ireland	Ireland
50	Ramesh Kumar	Delhi Technological University	India
51	Rémi Pasquier	UMR 7504 IPCMS - Strasbourg Institute of Materials Physics and Chemistry	France
52	Rohit Dahule	Indian Institute of Technology	India
53	Said Azar	Middle East University	Jordan
54	Sam Azadi	SISSA	Italy
55	Samuel Ponce	École polytechnique fédérale de Lausanne - EPFL	Switzerland
56	Sergey Lisenkov	University of South Florida	United States

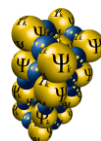


The TREX: Targeting Real Chemical Accuracy at the Exascale project has received funding from the European Union's Horizon 2020 – Research and Innovation program – under grant agreement no. 952165.

TREX e-School on Quantum Monte Carlo With TurboRVB

“TurboRVB tutorials and applications”

Organised by



Participants List

12-16 July 2021

N°	Name	Organisation	Country
57	Shivam Jani	Research Scholar- SERB India	India
58	Soniya Rao	Chalmers University of Technology	Sweden
59	Soumyajyoti Haldar	University of Kiel	Germany
60	Stefano Paolo Villani	University of Rome "La Sapienza"	Italy
61	Stuart Shepard	University of TWENTE	Netherlands
62	Subrahmanyam Sappati	Raman Research Institute	India
63	Sumanta Kumar Ghosh	Indian Association for the Cultivation of Science	India
64	Tanima Kundu	Indian Association for the Cultivation of Science	India
65	Tommaso Morresi	CNRS	France
66	Tyler Kharazi	University of California, Berkeley	United States
67	Vannajan S. Lee	University of Malaya	Malaysia
68	Viktor Tokariev	V. N. Karazin Kharkiv National University	Ukraine
69	Viny Alfiyah	Chulalongkorn University	Thailand
70	Yusuf Prasetyo	Japan Advanced Institute of Science and Technology	Indonesia
71	Zhou Lin	University of Massachusetts Amherst	United States
72	Zijun Zhao	University of Cambridge	China
73	Kosuke Nakano	SISSA	Italy
74	Michele Casula	CNRS	France
75	Sandro Sorella	SISSA	Italy
76	Jacopo Mariani	Trust-IT Services	Italy
77	Julie Arteza	Trust-IT Services	Italy
78	Sara Pittonet	Trust-IT Services	Italy

