

Participants on-site, Theory Workshop in Hünfeld, April 28-29, 2023
“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES”

#	Last Name, First Name	Scientific Affiliation	City and Country of Origin	Contribution Type
221	Acharya , Abhishek	Constructor University, School of Science	Bremen, Germany	Poster
202	Aldakul , Yessenbek	Leibniz Research Institute for Molecular Pharmacology, Chemical Biology	Berlin, Germany	Poster
458	Ali , Ahmed	University of Freiburg, Institute of Physics	Freiburg, Germany	Poster
555	Althoff , Philipp	Ruhr University, Department of Biophysics	Bochum, Germany	Poster
607	Aponte-Santamaría , Camilo	Heidelberg Institute for Theoretical Studies (HITS),	Heidelberg, Germany	Poster
586	Barbieri , Mariano	University Medicine Göttingen, Institute of Pathologie	Göttingen, Germany	Poster
422	Behera , Sudarshan	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	none
294	Bock , Lars V.	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	oral
560	Böckmann , Rainer	Friedrich-Alexander-Universität, Department Biology	Erlangen, Germany	Poster
333	Boushehri , Saber	Karlsruhe Institute of Technology (KIT) / Heidelberg Institute for Theoretical Studies (HITS), Institute of Physical Chemistry	Karlsruhe, Germany	Poster
316	Briand , Eliane	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
368	Brosz , Matthias	Heidelberg Institute for Theoretical Studies (HITS), Institute for Scientific Computing	Heidelberg, Germany	Poster
550	Bruininks , Bart	University of Helsinki, Soft Matter Physics	Helsinki, Finland	oral
464	Buhr , Jannik	Heidelberg Institute for Theoretical Studies (HITS), IWR	Heidelberg, Germany	Poster
303	Chatzimagas , Leonie	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	Poster
421	Chavarria Rivera , Joel	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	Poster
344	Chen , Yixin	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	oral
298	Claveras Cabezudo , Ainara	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	Poster
592	Cruz-Leon , Sergio	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	Poster
240	Das , Chandan K.	Ruhr University, Theoretical Chemistry	Bochum, Germany	Poster
173	de Groot , Bert	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	none
466	de Maeyer , Annke	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
480	De Vecchis , Dario	Ruhr University, Theoretical Chemistry	Bochum, Germany	Poster
495	de Vries , Reinier	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
174	Debnath , Jayashrita	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	oral
528	Diez , Georg	University of Freiburg, Institute of Physics	Freiburg, Germany	Poster
470	Dorbath , Emanuel	University of Freiburg, Institute of Physics	Freiburg, Germany	Poster
92	Eltzner , Benjamin	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	oral
272	Fatafta , Hebah	Research Center Jülich, Institute of Biological Information Processing (IBI-7)	Jülich, Germany	Poster
525	Finn , Lauren	Free University of Berlin, Department of Biology, Chemistry and Pharmacy	Berlin, Germany	Poster
394	Forget , Selene	French National Centre for Scientific Research, Institut de Biologie Physico-Chimique	Paris, France	Poster
558	Frederiksen , Anders	Carl von Ossietzky University, Institute of Physics	Oldenburg, Germany	oral
465	Gabrielli , Sara	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster

Participants on-site, Theory Workshop in Hünfeld, April 28-29, 2023
“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES”

494	Gaurav, Kumar	Johannes Gutenberg University, Institute of Molecular Biology, Institute of Physics	Mainz, Germany	Poster
581	Goepfert, Simone	Technical University Munich, Molecular Dynamics	Munich, Germany	Poster
363	Gräter, Frauke	Heidelberg Institute for Theoretical Studies (HITS),	Heidelberg, Germany	oral
24	Grubmüller, Helmut	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	none
434	Hartmann, Eric	Heidelberg Institute for Theoretical Studies (HITS),	Heidelberg, Germany	Poster
534	Hegedus, Tamas	Semmelweis University, Department of Biophysics and Radiation Biology	Budapest, Hungary	Poster
414	Heinz, Frederick	Free University of Berlin, Department of Biology, Chemistry, Pharmacy	Berlin, Germany	Poster
389	Helms, Volkhard	Saarland University, Center for Bioinformatics	Saarbrücken, Germany	none
473	Heß, Lisa-Marie	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
521	Holtbrügge, Simon	Ruhr University, Theoretical Chemistry	Bochum, Germany	none
457	Horvath, Ferdinand	Johannes Kepler University, Department for Theoretical Biophysics	Linz, Austria	oral
278	Hüfner, Tobias	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	oral
331	Hui, Chenggong	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
383	Igaev, Maxim	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
404	Ivanović, Miloš	University of Zurich, Biochemistry Department	Zurich, Switzerland	oral
263	Jäckering, Anna	Research Center Jülich, Institute of Biological Information Processing 7 - Structural Biochemistry	Jülich, Germany	oral
541	Jäger, Miriam	University of Freiburg, Institute of Physics	Freiburg, Germany	Poster
573	Jamal, Sehrish	International Center for Chemical and Biological Sciences (ICCBS), University of Karachi, Third World Center for Science and Technology, H.E.J. Research Institute of Chemistry	Karachi, Pakistan	Poster
559	Jana, Kalyanashis	Constructor University, School of Science	Bremen, Germany	Poster
476	Jones, Jesse	Technical University Berlin, Institute for Biomolecular Modeling	Berlin, Germany	Poster
236	Jung, Hendrik	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt, Germany	Poster
332	Kalutskii, Maksim	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
336	Kasparyan, Gari	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	Poster
491	Kim, Hyuntae (Henry)	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt, Germany	Poster
583	Kohnke, Bartosz	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
142	Kolář, Michal H.	University of Chemistry and Technology, Department of Physical Chemistry	Prague, Czech Republic	Poster
334	Kozlowski, Nicolai	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
565	Kullmann, Richard	Max Planck Institute of Colloids and Interfaces, Biomolecular Systems	Potsdam, Germany	oral
576	Kuntze, Ricarda	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
330	Kutzner, Carsten	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	none
391	Lam, Chun Kei	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
318	Leidner, Florian	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
543	Leitmann, Katharina	Ruhr University, Department of Biophysics	Bochum, Germany	oral

Participants on-site, Theory Workshop in Hünfeld, April 28-29, 2023
“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES”

181	Linse, Johanna-Barbara	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	oral
268	Lytje, Kristian	Aarhus University, Interdisciplinary Nanoscience Center	Aarhus, Denmark	Poster
300	Maihöfer, Michael	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
275	Martínez-León, Alejandro	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	Poster
200	Matthes, Dirk	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
497	Mendez Otalvaro, Edward Francisco	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
327	Mironenko, Andrei	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	oral
296	Monego, Debora	Heidelberg Institute for Theoretical Studies (HITS),	Heidelberg, Germany	oral
248	Mukherjee, Saumyak	Ruhr University, Theoretical Chemistry	Bochum, Germany	Poster
492	Nagy, Gabor	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
308	Neu, Eduard	Friedrich-Alexander-Universität, Department of Chemistry and Pharmacy	Erlangen, Germany	none
245	Palacio-Rodriguez, Karen	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt, Germany	Poster
568	Petrolli, Lorenzo	University of Trento, Department of Physics	Trento, Italy	oral
524	Pietrek, Lisa Maria	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	Poster
239	Ping, Xiaofei	Johannes Gutenberg University, Max Planck Graduate Center mit der Johannes Gutenberg-Universität Mainz (MPGC) & Institute of Molecular Biology (IMB) & Germany Faculty of Biology & KOMET 1, Institute of Physics	Mainz, Germany	Poster
574	Pöhl, Matthias	Friedrich-Alexander-Universität, Department Biology	Erlangen, Germany	oral
590	Popov, Cristian	Friedrich-Alexander-Universität, Department Biology	Erlangen, Germany	Poster
289	Poppleton, Erik	Max Planck Institute for Medical Research, Heidelberg Institute for Theoretical Studies (HITS), Biophysical Engineering, Molecular Biomechanics	Heidelberg, Germany	oral
556	Post, Matthias	University of Freiburg, Institute of Physics	Freiburg, Germany	oral
477	Prass, Tobias Marcel	Ruhr University, Theoretical Chemistry	Bochum, Germany	oral
545	Reboul, Etienne	Institut de Biologie Physico-Chimique, Laboratoire de Biochimie Théorique	Paris, France	Poster
337	Rennekamp, Benedikt	Heidelberg Institute for Theoretical Studies (HITS),	Heidelberg, Germany	Poster
218	Riedmiller, Kai	Heidelberg Institute for Theoretical Studies (HITS), Department of Chemistry	Heidelberg, Germany	Poster
127	Rudack, Till	Ruhr University, Department of Biophysics	Bochum, Germany	none
557	Sartore, Sofia	University of Freiburg, Institute of Physics	Freiburg, Germany	Poster
241	Schäfer, Lars	Ruhr University, Theoretical Chemistry	Bochum, Germany	none
299	Schäfer, Stefan	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	Poster
437	Schäfer, Joana-Lysiane	Free University of Berlin, Institute for Chemistry and Biochemistry	Berlin, Germany	Poster
329	Schäffner, Malte	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
195	Scherer, Katharina	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	Poster
535	Scherlo, Marvin	Ruhr University, Department of Biophysics	Bochum, Germany	Poster
381	Schmidt, Lisa	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
314	Schultze, Steffen	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
488	Shakibi, Saber	University of Groningen, Zernike Institute for Advanced Materials	Groningen, The Netherlands	oral

Participants on-site, Theory Workshop in Hünfeld, April 28-29, 2023
“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES”

283	Sohraby , Farzin	Technical University Berlin, Department of Chemistry	Berlin, Germany	Poster
146	Solov'yov , Ilia	Carl von Ossietzky University, Institute of Physics	Oldenburg, Germany	none
460	Sorout , Nidhi	Saarland University, Center for Bioinformatics	Saarbrücken, Germany	Poster
306	Sritharan , Sujith	University of Paris, Institut of Biology Physico-Chemistry	Paris, France	Poster
201	Starke , Leonhard	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	oral
596	Stelzl , Lukas	Johannes Gutenberg University & Institute of Molecular Biology (IMB), Institute of Physics & Faculty of Biology	Mainz, Germany	Poster
321	Stock , Gerhard	University of Freiburg, Institute of Physics	Freiburg, Germany	none
518	Stuke , Jan Felix Maximilian	Max Planck Institute of Biophysics, Theoretical Biophysics	Frankfurt am Main, Germany	Poster
591	Sucerquia , Daniel	Heidelberg Institute for Theoretical Studies (HITS), Department of Physics	Heidelberg, Germany	Poster
207	Szöllösi , Daniel	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
575	Tarenzi , Thomas	University of Trento, Department of Physics	Trento, Italy	oral
419	Teuffel , Jonathan	Heidelberg Institute for Theoretical Studies (HITS), Molecular and Cellular Modeling	Heidelberg, Germany	Poster
523	Torres Constante , Karen Odalys	Semmelweis University, Department of Biophysics and Radiation Biology	Budapest, Hungary	Poster
593	Trollmann , Marius F. W.	Friedrich-Alexander-Universität, Department Biology	Erlangen, Germany	Poster
479	Tusha , Gers	Ruhr University, Theoretical Chemistry	Bochum, Germany	Poster
183	V. Guzman , Horacio	Universidad Autonoma de Madrid, Department of Theoretical Biophysics	Madrid, Spain	Poster
432	Versini , Raphaëlle	Sorbonne University, CNRS, Departement Chimie Physique et Chimie Analytique	Paris, France	Poster
501	Wolf , Steffen	University of Freiburg, Institute of Physics	Freiburg, Germany	none
475	Yadav , Mahesh	Johannes Gutenberg University, Department of Physics	Mainz, Germany	none
112	Zippo , Emanuele	Johannes Gutenberg University, Department of Physics	Mainz, Germany	oral
527	Zschau , Richard	Technical University Munich, Department of Physics	Munich, Germany	Poster
326	Zupan , Hana	Free University of Berlin, Institute for Chemistry and Biochemistry	Berlin, Germany	oral

Participants **online**, Theory Workshop in Hünfeld, April 28-29, 2023

“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES

#	Last Name, First Name	Scientific Affiliation	City and Country of Origin	Contribution Type
506	Abduljalil , Jameel	Thamar University, Biological Sciences	Dhamar, Yemen	none
626	Afrose , Syeda Samira	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
608	Akther , Md. Shuaib	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
114	Alam , Kriti	Indian Institute of Technology, Department of Chemistry	Jodhpur, India	none
577	Alansi , Amar	University of Science and Technology, Physics	Hefei, China	none
355	Ali , Ahmad	University of Mumbai, Department of Life Sciences	Mumbai, India	none
533	Arghittu , Serena Maria	Johann Wolfgang Goethe-Universität, Max Planck Institut für Biophysik, Department of Biochemistry	Frankfurt am Main, Germany	none
606	Atik , Seref Berk	Izmir Institute of Technology, Department of Bioengineering	Izmir, Turkey	Poster
108	Azzam , EMAN Bellah	Helwan University, Department of Physics	Giza, Egypt	none
129	Badillo , Joel A.	Universidad Michoacana de San Nicolás de Hidalgo, Facultad de Ingeniería en Tecnología de la Madera	Morelia, Mexico	Poster
750	Bali , Semiha K.	Michigan State University, Department of Chemistry	East Lansing, United States	none
774	Beierlein , Frank	Friedrich-Alexander-Universität, Erlangen National High Performance Computing Center (NHR@FAU)	Erlangen, Germany	Poster
192	Bhutani , Aryaman	Indian Institute of Science, Department of Physics	Bangalore, India	none
406	Bodosa , Jessica	University of Maryland, Biophysics	College Park, United States	Poster
282	Boukabcha , Maamar	University of Chlef, Department of Sciences of the Sea/ Institute of Sciences and Techniques of the Sea	Chlef, Algeria	none
441	C S , Kavya	IISER PUNE, Department of Chemistry	Pune, India	none
408	Castillo Tarazona , Marcia Yineth	Universidad de los Andes, Química	Bogota, Colombia	Poster
362	Chang , Liu	Peking University, Center for lifescience	Beijing, China	none
597	Changiarath Sivadasan , Arya	Johannes Gutenberg University, Institute of Physics	Mainz, Germany	Poster
161	Chorianopoulou , Anna	National and Kapodistrian University of Athens, Faculty of Pharmacy	Athens, Greece	none
39	Cinaroglu , Suleyman Selim	University of Oxford, Department of Biochemistry	Oxford, United States	none
158	Cofas-Vargas , Luis Fernando	National Autonomous University, Institute of Chemistry	Mexico City, Mexico	Poster
511	Conrad , Marcus	Friedrich-Alexander-Universität, Division of Bioinformatics	Erlangen, Germany	none
379	Danazumi , Ammae	University of Warsaw, Chemistry	Warsaw, Poland	none
72	Dasgupta , Sampurna	Indian Institute of Technology, Department of Biosciences and Biomedical Engineering	Indore, India	none
78	Dasgupta , Mallar	Indian Institute of Technology, Department of Biosciences and Biomedical Engineering	Kolkata, India	none
429	De Sciscio , Maria Laura	University of Rome "Sapienza", Department of Chemistry	Rome, Italy	none
598	Deser , Andreas	German Federal Office for Radiation Protection, Effects and Risks of Ionizing and Nonionizing Radiation	Munich, Germany	none
512	Deubler , Manuel	Friedrich-Alexander-Universität, Institute of Biochemistry	Erlangen, Germany	none
496	Dey , Souvik	University of Illinois, Department of Chemistry	Chicago, United States	none

Participants **online**, Theory Workshop in Hünfeld, April 28-29, 2023

“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES

742	Deylami , Javad	Nanyang Technological University, Physics	Singapore	none
189	Dhibar , Aranya	Indian Institute of Science, Department of Biological Science	Bangalore, India	none
358	Duan , Jingze	Peking University, Center for Quantitative Biology	Beijing, China	none
749	Elgendy , Aladdin	Cairo University, Department of Physical Chemistry	Giza, Egypt	none
546	Ezat , Ahmed	Cairo University, Biophysics Department	Giza, Egypt	Poster
503	Farcas , Alexandra	INCDTIM, Molecular and Biomolecular Physics	Cluj-Napoca, Romania	Poster
234	Foran , Christopher	Stony Brook University, Laufer Center for Physical and Quantitative Biology	Stony Brook, United States	none
123	Ghosh Moulick , Abhik	S N Bose National Centre For Basic Sciences, Department of Physics of Complex Systems	Kolkata, India	oral
781	Gianquinto , Eleonora	University of Turin, Department of Drug Science and Technology	Torino, Italy	none
446	Guccione , Camilla	University of Cagliari, Department of Physics	Cagliari, Italy	none
538	Gunes , Sude	Izmir Institute of Technology, Department of Polymer Science and Engineering	Izmir, Turkey	Poster
617	Hanke , Anton Ariel	University of Geneva, IPSO	Geneve, Switzerland	none
578	Hesse , Robert	Heinrich Heine University, Pharmaceutical Chemistry Department	Düsseldorf, Germany	none
767	Hitaishi , Prashant	Shiv Nadar University, Physics Department	Gautam Buddha Nagar, India	none
121	Horng , Tzyy-Leng	Feng Chia University, Department of Applied Mathematics	Taichung, Taiwan	none
409	Hu , Qingyang	Peking University, Center for Quantitative Biology	Beijing, China	none
94	Hussain , Jabir	IUB Bhawalpur punjab Pakistan, Institute of Chemistry	Bahawalpur, Pakistan	none
118	Junaid , Md.	Advanced Bioinformatics, Computational Biology and Data Science Laboratory,	Chattogram, Bangladesh	none
232	Kambaine , Naserian	University of Dodoma, Department of Chemistry	Dodoma, Tanzania	Poster
359	Kang , Kai	Peking University, Center of Quantitative Biology	Beijing, China	none
812	Karmakar , Rajani	Ruhr University Bochum, Chemistry	Bochum, Germany	none
772	Karrenbrock , Maurice	University of Geneva, School of Pharmaceutical Sciences	Geneva, Switzerland	none
564	Karubiu , Wilson	Max Planck Institute of Colloids and Interfaces, Biomolecular Systems	Potsdam, Germany	Poster
770	Kaushik , Devansh	Shiv Nadar University, Physics Department	Gautam Buddha Nagar, India	none
382	Kempanna , Priya	University of Bonn, Life Science Informatics, Bonn-Aachen International Center for Information Technology	Bonn, Germany	none
540	Kestevur , Ekin	Izmir Institute of Technology, Department of Bioengineering	Izmir, Turkey	none
324	Kneissel , Bernhard	free lancer, free lancer	Hilden, Germany	none
130	Kolocouris , Antonios	National and Kapodistrian University of Athens, Faculty of Pharmacy	Athens, Greece	Poster
547	Kopec , Wojciech	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	Poster
335	Koslowski , Thorsten	University of Freiburg, Institute of Physical Chemistry	Freiburg, Germany	none
778	Krieger , James	Spanish National Centre of Biotechnology, Macromolecular Structure	Madrid, Spain	none
811	Kubisiak , Piotr	Jagiellonian University, Faculty of Chemistry, Department of Computational Methods in Chemistry	Krakow, Poland	none
789	Lawan , Muhammad	KFUPM, Material Science and Engineering	Dharan, Saudi Arabia	none
212	Mahajan , Ved	Indian Institute of Science Education and Research, Department of Physics	Tirupati, India	none

Participants online, Theory Workshop in Hünfeld, April 28-29, 2023

“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES

111	Maiti, Sujata	University of Kalyani, Department of Molecular Biology and Biotechnology	Khardah, India	none
216	Majhi, Bikram	IISER KOLKATA, Department of biological sciences	Kolkata, India	none
398	Mandal, Aditya Kumar	Indian Institute of Science, Department of Physics	Bangalore, India	none
219	Manoj, Uday Sankar	NISER, Chemistry	Bhubaneswar, India	none
403	Manoj, Uday Sankar	NISER,	Bhubaneswar, India	none
755	Mesbah, Ismahene	Aix-Marseille University, Department of Health Sciences	Marseille, France	none
520	Mohamed, Ibrahim	Cairo University, Biophysics Department	Giza, Egypt	none
785	Mondal, Sayantan	Boston University, Chemistry	Boston, United States	none
620	Mowla, Tajbiha E	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
159	Munguía Salazar, Paloma	National Autonomous University, Institute of Chemistry	Mexico City, Mexico	Poster
625	Nafsi, Nazia Nazrul	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Genomic and Proteomic Research Division	Chattogram, Bangladesh	none
619	Nahrin, Afsana	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
366	Nguyen, Phuong	French National Centre for Scientific Research, Laboratory of Theoretical Biochemistry	Paris, France	none
615	Nguyen, Jung	Free University of Berlin, Department of Mathematics	Berlin, Germany	none
624	Nishan, Sayed Newaj Chowdhury	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
199	Nunes de Oliveira Júnior, Pedro	University of São Paulo, Department of Applied Physics at Institute of Physics	São Paulo, Brazil	none
433	Olivieri, Alessio	University of Rome, "Sapienza", Department of Chemistry	Rome, Italy	none
773	Önder, Onur	Izmir Genome and Biomedicine Center, Theoretical and Computational Biophysics	Izmir, Turkey	none
416	Ozturk, Isilay	University of Cagliari, Department of Physics	Cagliari, Italy	none
588	Öztürk, Mehmet Ali	University of Freiburg, BIOS and Institute of Biology II	Freiburg, Germany	Poster
133	Padmanaban, Rajashree	University of Madras, Department of Crystallography & Biophysics	Chennai, India	Poster
56	Pal, Namrata	University of Hyderabad, Department of Biotechnology and Bioinformatics	Hyderabad, India	none
69	Pal, Moumita	Indian Institute of Technology, Biosciences and Biomedical Engineering	Indore, India	none
504	Para Kkadan, Mohammed Siddhique	Charles University, Faculty of Mathematics and Physics	Prague, Czech Republic	none
800	Parra Jimenez, Cristian Alirio	University of Antioquia, Physics	Medellin, Colombia	none
587	Pastor, Nina	Universidad Autonoma del Estado de Morelos, Centro de Investigación en Dinámica Celular	Cuernavaca, Mexico	none
809	Patel, Dharmeshkumar	Emory University, Pediatrics	Atlanta, United States	none
542	Peralta Moreno, María Nuria	Research Institute of Theoretical and Computational Chemistry of the University of Barcelona, Department of Material Science and Physical Chemistry	Barcelona, Spain	none
411	Perdomo Cáceres, Gimbley Felipe	Universidad de los Andes, Department of Biological Science	Bogota, Colombia	none
799	Poojari, Chetan	Saarland University, Department of Theoretical Physics	Saarbrücken, Germany	none
794	Potdar, Dipti	University of Helsinki, Department of Pharmacy	Helsinki, Finland	none
271	Prabhakar, Praveen Ranganath	University of California, Department of Chemistry	Irvine, United States	none

Participants **online**, Theory Workshop in Hünfeld, April 28-29, 2023

“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES

156	Prusty , Sangram	Boston University, Department of Chemistry	Boston, United States	none
405	Putra , Purnawan Pontana	Universitas Andalas, Departement of Pharmacy	Padang, Indonesia	none
247	Qian , Xuliang	Nanyang Technological University, School of Mechanical and Aerospace Engineering (MAE)	Singapore	Poster
745	Rahimi-Aghdam , Maryam	Institute of Advanced Studies in Basic Sciences, Biological Sciences	Zanjan, Iran	none
801	Rahmani , Neda	University of Copenhagen, Niels Bohr International Academy, Biocomplexity	Copenhagen, Denmark	none
258	Ramesh , Gadha	Indian Institute of Science Education and Research, Department of Physics	Tirupati, India	none
582	Ramírez , Marco	Universidad Autónoma del Estado de Morelos, Dinámica de Proteínas	Cuernavaca, Mexico	Poster
387	Rathod , Sanket	Bharati Vidyapeeth College of Pharmacy, Department of Pharmaceutical Chemistry	Kolhapur, India	none
452	Rauda-Ceja , Jesus Antonio	National Autonomous University, Institute of Chemistry	Mexico City, Mexico	Poster
570	Reif , Maria	Technical University Munich, Physics Department	Munich, Germany	none
614	Ripa , Joya Datta	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
67	ROY , DIPTENDU	Indian Institute of Technology, Department of Chemistry	Indore, India	none
255	Roy , Siddhartha	Indian Institute of Science Education and Research, Department of Physics	Tirupati, India	none
410	Rubiano , Dallan	Universidad de los Andes, Department of Computacional Biology	Bogota, Colombia	none
536	Saha , Rajlaxmi	Max Planck Institute for Multidisciplinary Sciences, Theoretical and Computational Biophysics	Göttingen, Germany	none
205	Sahay , Shabnam	Indian Institute of Technology, Department of Computer Science and Engineering	Mumbai, India	none
783	Salah , Bassant	GUC, Physics	Cairo, Egypt	none
77	Samanta , Sukanya	Indian Institute of Technology, Department of Biosciences and Biomedical Engineering	Indore, India	none
616	Sarkar , Pritam	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
601	Sarnadharan , Pooja	Constructor University, School of Science	Bremen, Germany	none
599	Sayed , Azmy Mohammed	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
569	Schultze , Anne	University of Freiburg, BIOSSE and Institute of Biology II	Freiburg, Germany	none
594	Shahanewz , Mohammed	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
280	Shen , Lingling	Westlake University, Department of Life Science	Hangzhou, China	none
622	Shipa , Shahena Aktar	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Genomic and Proteomic Research Division	Chattogram, Bangladesh	none
98	Shukla , Kriti	Indian Institute of Technology, Department of Chemistry	Kanpur Nagar, India	none
415	Shukla , Kriti	Indian Institute of Technology, Department of Chemistry	Kharagpur, India	none
442	Shylendran , Ardhra	Indian Institute of Science Education and Research, Department of Chemistry and Center of Energy Sciences	Pune, India	Poster
621	Siddika , Aysha	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
510	Sikorski , Alexander	Free University of Berlin, Institute for Mathematics	Berlin, Germany	none

Participants online, Theory Workshop in Hünfeld, April 28-29, 2023

“COMPUTER SIMULATION AND THEORY OF MACROMOLECULES

132	Singh, Surya	University of Hyderabad, ASPIRE BioNEST, School of Life Sciences	Hyderabad, India	none
486	Skoko, Sulejman	Scoula Normale Superiore, Methods and Models in Molecular Sciences	Pisa, Italy	none
531	Socher, Eileen	Friedrich-Alexander-Universität, Institute of Anatomy	Erlangen, Germany	none
544	Song, Chen	Peking University, Center for Quantitative Biology	Beijing, China	none
810	Stachowicz-Kusnierz, Anna	Jagiellonian University, Faculty of Chemistry, Department of Theoretical Chemistry	Krakow, Poland	Poster
152	Stampelou, Margarita	National and Kapodistrian University of Athens, Faculty of Pharmacy	Athens, Greece	Poster
499	Sustay Martinez, Carlos Christian	Technical University Munich, School of Natural Sciences	Munich, Germany	none
623	Tamim, Mahmood	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
604	Taskent Sezgin, Humeyra	Izmir Institute of Technology, Department of Bioengineering	Izmir, Turkey	none
376	Tatar Yılmaz, Gizem	Karadeniz Technical University, Biostatistics and Medical Informatics	Ortahisar, Turkey	none
752	TEN-KOVIN, VALERY	Moscow State University, Chemical Department	Moscow, Russia	none
252	Thukral, Lipi	CSIR Institute of Genomics and Integrative Biology, Big Data and Informatics Unit	New Delhi, India	none
68	Tolufashe, Gideon	Baruch S. Blumberg Institute, Chemistry	Doylestown, United States	none
760	Türkaydin, Berke	Leibniz Research Institute for Molecular Pharmacology, Chemical Biology	Berlin, Germany	none
354	Ullmann, Matthias	University of Bayreuth, Department of Biology, Chemistry and Geosciences	Bayreuth, Germany	none
548	Ulrich, Kleinekathöfer	Constructor University, School of Science	Bremen, Germany	none
101	Unmesh, Krithika	Indian Institute of Science Education and Research, Department of Chemistry	Bhopal, India	none
120	Upadhyay, Utkarsh	Research Center Jülich, Institute of Advanced Simulations	Jülich, Germany	none
60	Usuga, Brandon	University Andrés Bello, Faculty of exact sciences	Santiago, Chile	none
539	Uyar, Arzu	Izmir Institute of Technology, Department of Bioengineering	Izmir, Turkey	none
618	Uzzaman, Al Arraf	Advanced Bioinformatics, Computational Biology and Data Science Laboratory, Computer-Aided Drug Design Research Division	Chattogram, Bangladesh	none
758	Vardali, Georgia	University of Ioannina, Department of Physics	Ioannina, Greece	none
89	Varma, Tanmaykumar	National Institute of Pharmaceutical Education and Research, S.A.S NAGAR, Department of Pharmacoinformatics	S.A.S Nagar, India	none
163	Velarde, Marco Vinicio	Universidad Autónoma del Estado de México, Facultad de Ciencias	Toluca, Mexico	Poster
214	Venkatesh, Karan	Indian Institute of Science Education and Research, Department of Physics	Tirupati, India	none
341	Verma, Lakshmanji	Stony Brook University, Laufer Center for Physical and Quantitative Biology	Stony Brook, United States	none
743	Wehrhan, Leon	Free University of Berlin, Department of Theoretical Chemistry	Berlin, Germany	Poster
388	Xue, Lingfeng	Peking University, Center for Quantitative Biology	Beijing, China	none
360	Yang, Song	Peking University, Center for life sciences	Beijing, China	none
754	Zhu, Yanchen	University of Edinburgh, School of Chemistry	Edinburgh, United Kingdom	none