



Second Adriatic Conference on Strongly Correlated Systems (and beyond) | (SMR 3688)

16 Feb 2022 - 18 Feb 2022

Virtual, Italy

4 Directors

1. CHIRIACÒ Giuliano	ICTP	Italy
2. FAZIO Rosario	ICTP	Italy
3. GRAMAJO Laura Ana Laura	ICTP	Italy
4. RICHAUD Andrea	SISSA	Italy

37 Speakers

1. ANGELONE Adriano	LPTMC	France
2. CALEFFI Fabio	SISSA	Italy
3. CAPONE Massimo	SISSA	Italy
4. CHETCUTI Wayne Jordan	TII	United Arab Emirates
5. COLLURA Mario	SISSA	Italy
6. DING Leon	MIT	United States of America
7. DI PAOLO Agustin	MIT	United States of America
8. FERRARETTO Matteo	SISSA	Italy
9. FROMHOLZ Pierre Martin Alexandre	ICTP	Italy
10. HORVATH David	SISSA	Italy
11. LAMI Guglielmo	SISSA	Italy
12. LEROSE Alessio	SISSA	Italy
13. LI Zhi	ICTP	Italy
14. MARCHEGIANI Giampiero	Quantum Research Centre, Technology Innovation Institute	United Arab Emirates
15. MARRAZZO Antimo	University of Trieste, Physics Department	Italy
16. MARZOLINO Ugo	INFN	Italy
17. MOHARRAMZADEH GOLIAEI Elham	ICTP	Italy
18. MORERA NAVARRO Ivan	Barcelona University	Spain
19. OJEDA COLLADO Hector Pablo	Sapienza University of Rome ISC-CNR and Department of Physics	Italy

20.	PAOLETTI Francesca	SISSA	Italy
21.	PAVLOV Andrei	ICTP	Italy
22.	POLO Juan	Technology Innovation Institute (TII)	United Arab Emirates
23.	RANABHAT Nishan	SISSA	Italy
24.	RODRIGUEZ GARCIA Alejandro	ICTP	Italy
25.	ROSTAMI Samare	ICTP	Italy
26.	SCAZZA Francesco	University of Trieste	Italy
27.	SCAZZOLA Alberto	SISSA	Italy
28.	SCOPA Stefano	SISSA - Statistical physics	Italy
29.	SECLÌ Matteo	SISSA Condensed Matter Sector	Italy
30.	SERIANI Nicola	ICTP	Italy
31.	SORBA Marianna	SISSA, Trieste Statistical Physics group	Italy
32.	SORMANI Giulia	ICTP	Italy
33.	STEFANINI Martino	SISSA	Italy
34.	SURACE Federica Maria	ICTP	Italy
35.	TIRELLI Andrea	SISSA	Italy
36.	TIRRITO Emanuele	SISSA	Italy
37.	TOSI Leandro	Physique des Solides, Centre de Sciences Nucléaires et de Sciences de la Matière (CSNSM)	France

63 Participants

1.	ABBASNEJAD Mohaddeseh	Shahid Bahonar University of Kerman Department of Physics	Islamic Republic of Iran
2.	ABDELGHANI Majed Abdelsalam Nashaat Moharram	Cairo University Department of Physics	Egypt
3.	AFSANEH Elaheh	Isfahan University	Islamic Republic of Iran
4.	ALBRECHT QUINTANILLA Luis Hermann	Universidad Simón Bolívar, Departamento de Física, Grupo de Campos y Óptica Cuántica (GID- 30)	Venezuela (the Bolivarian Republic of)
5.	ALIZADEH Sara	Ferdowsi University Mashhad	Islamic Republic of Iran
6.	AMICO Luigi	Technology Innovation Institute	United Arab Emirates
7.	APOSTOLI Christian	Università degli Studi di Milano Department of Physics "Aldo Pontremoli"	Italy
8.	AWAN Ullah Saif	National University of Sciences and Technology (NUST)	Pakistan

9. BALDUCCI Federico	SISSA, Statistical Physics	Italy
10. BARRETO Pedro	Quantum Matter group, Department of Solids, Federal University of Rio de Janeiro	Brazil
11. BECCA Federico	University of Trieste	Italy
12. BELIKAN Virgin Jenisha	Department of Physics, Government College of Engineering Srirangam	India
13. BELLOMIA Gabriele	SISSA	Italy
14. BENABDALLAH Fadwa	University Mohammed V. Rabat Department of Physics	Morocco
15. BLAIN Ben	Technology Innovation Institute	United Arab Emirates
16. CAHAYA Badra Adam	Department of Physics, Faculty of Mathematics and Natural Sciences, Universitas Indonesia	Indonesia
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21. EBOT Joel Etaya	University of Buea	Republic of Cameroon
22. ESSALAH Kaouther	University of Tunis El-Manar, Faculty of Sciences of Tunis, Physics Department	Tunisia
23. EVANGELIO VERGARAY Andrés José	-	Peru
24. FAVATA Roberta	Physics Department - Università degli studi di Trieste	Italy
25. GALLI Davide Emilio	Dipartimento di Fisica, Università degli Studi di Milano	Italy
26. GARCIA LORENZANA Guillermo Jose'	Istituto dei Sistemi Complessi (Sapienza), Consiglio Nazionale delle Ricerche	Italy
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31. ISHANT Ishant	Shiv Nadar university	India
32. JENA Umashankar	Indian Institute of Technology Madras	India
33. JIMENEZ RINCON Jose Julian	Rosario University	Colombia

34. KAZEMPOUR Ali	Nanostructured Coating Institute Payame Noor University	Islamic Republic of Iran
35. KUMAR Ramesh	Ramesh Kumar C/o Dr. Mukhtiyar Singh, Department of Applied Physics, Delhi Technological University, New Delhi, India	India
36. KUMAR Rajesh	Plasma and Nano Simulation Lab, Department of Applied Physics, Delhi Technological University	India
37. LIYANAGEDARA Dilan Buddhika Thathsara	-	Sri Lanka
38. LONE Qadir Muzaffar	Post Graduate Department of Physics, University of Kashmir	India
39. MAGONI Matteo	Institute for Theoretical Physics, University of Tuebingen	Germany
40. MANDAL Subrata	Simon Fraser University	Canada
41. MAZAHERI Mojtaba	Hamadan University of Technology	Islamic Republic of Iran
42. MEKONNEN Setarge Yedilfana	Addis Ababa University College of Natural and Computational Sciences Center for Environmental Science	Ethiopia
43. MOHAMED HOUSNI EL MOUBARAKA BEN Abdou Chakour	University Mohamed 5 Departement of physics	Morocco
44. MOHAMMADIZADEH Mohammadreza	University of Tehran Dept. of Physics	Islamic Republic of Iran
45. NDIAYE Oumar	Cheikh Anta DIOP University Institute of Applied Nuclear Technology	Senegal
46. ODEYEMI Olusanmi Ebenezer	Federal College of Animal Health and Production Technology Department of Science Laboratory Technology	Nigeria
47. OSORIO Santiago Antonio	Instituto de Nanociencia y Nanotecnología CNEA-CONICET	Argentina
48. OSTERLOH Andreas	Leibniz Universitaet Hannover, Institut Fur Theoretische Physik	United Arab Emirates
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50. POOLEY James John	-	United Kingdom
51. ROOJ Suman	Indian Institute of Science Education and Research, Physics Department	India
52. ROSALES Hector Diego	CONICET - UNLP	Argentina
53. ROY Rhombik	Presidency University, Department of Physics	India
54. SALAZAR Ignacio	Instituto Física La Plata	Argentina
55. SANTINI Alessandro	SISSA	Italy
56. SHAKOOR Abdul	National Center for Physics, Quaid-i-Azam University, Islamabad, Pakistan	Pakistan

57. TANYERI Umut	-	Turkey
58. TESORO Marco	-	Italy
59. TSITSISHVILI Mikheil	-	Georgia
60. VANONI Carlo	SISSA - Scuola Internazionale Superiore di Studi Avanzati Statistical Physics Group	Italy
61. VITERITTI Luciano Loris	Università degli studi di Trieste	Italy
62. VORA Mahabhai Aditya	Department of Physics Gujarat University	India
63. WADHAWAN Disha	Daulat Ram College, University of Delhi	India