



## 6th African School on Electronic Structure Methods and Applications (ASESMA-2021) | (SMR 3578)

31 May 2021 - 11 Jun 2021 Virtual, Italy

#### 7 Directors

1.	AKIN-OJO Omololu	ICTP EAIFR University of Rwanda	Rwanda
2.	GRIFFIN Sinead Majella	Lawrence Berkeley National Laboratory University of California	United States of America
3.	HAGOSS Gebremedhn Gebreyesus	University of Ghana	Ghana
4.	MARTIN Richard Mcfadden	Stanford University	United States of America
5.	NARASIMHAN Shobhana	Jawaharlal Nehru Centre for Advanced Scientific Research, Theoretical Sciences Unit	India
6.	NDENGUE Alexandre Steve	East African Institute for Fundamental Research	Rwanda
7.	SERIANI Nicola	ICTP	Italy

### 12 Lecturers

1.	AMOLO George Odhiambo	Technical University of Kenya Department of Physics and Space Sciences	Kenya
2.	CERIOTTI Michele	Swiss Federal Institutes of Technology Lausanne (EPFL)	Switzerland
3.	GATTI Matteo	Ecole Polytechnique Laboratoire des Solides Irradies LSI	France
4.	JUNQUERA QUINTANA Francisco Javier	Universidad de Cantabria Departamento de Ciencias de la Tierra y Fisica de la Materia Condensada	Spain
5.	MAEZONO Ryo	JAIST	Japan
6.	MAITRA Neepa	Rutgers University	United States of America
7.	MAMMEN Nisha Mariam	University of Jyväskylä Department of Physics	Finland
8.	MARINI Andrea	CNR-ISM	Italy
9.	MELANI Giacomo	Universität Zürich Department of Chemistry	Switzerland
10.	SESHADRI Ram	University of California UCSB	-
11.	STOJIC Natasa	ICTP	Italy
12.	ULLRICH Carsten	Dept of Physics and Astronomy, University of Missouri	United States of America

### 18 Tutors

1.	ABASS Sara Abdelazeem Hassan	University of Khartoum, Faculty Of Science, Department of Physics	the Republic of Sudan
2.	ADETUNJI Bamidele Ibrahim	Federal University of Agriculture	Nigeria
3.	AGBAOYE Ridwan Olamide	Applied Science Department Federal College of Dental Technology and Therapy Enugu	Nigeria
4.	ANDRIAMBELAZA Noeliarinala Felana	University of Pretoria Department of Physics	South Africa
5.	CRAIG Isabel	Department of Chemistry, University of California at Berkeley	United States of America
6.	DOUMA Dick Hartmann	Université Marien NGouabi Département des Licences	Congo
7.	ETINDELE Anne Justine	University of Yaounde I Department of Physics	Republic of Cameroon
8.	FATEMA YAHYA MOHAMED SAEED -	University of Khartoum	the Republic of Sudan
9.	KING'ORI Wangechi Gladys	University of Eldoret	Kenya
10.	MAGERO Denis	Alupe University College Department of Chemistry and Biochemistry	Kenya
11.	MALONDA BOUNGOU Brice Rodrigue	Universite Marien Ngouabi Departement de Physique, GSMC	Congo
12.	MEKONNEN Setarge Yedilfana	Addis Ababa University College of Natural and Computational Sciences Center for Environmental Science	Ethiopia
13.	MENG'WA Victor Kirui	Alupe University College Department of Physics and Computer Science	Kenya
14.	MENKAH Sarpong Elliot	Theoretical and Computational Chemistry Lab. Department of Chemistry Kwame Nkrumah University of Science and Technology	Ghana
15.	MOHAMMED Adam Haroun Hamza	The University of Shendi, Faculty of Science and Technology, Department of physics	the Republic of Sudan
16.	MULWA Winfred Mueni	Egerton University Department of Physics	Kenya
17.	SHAIDU Yusuf	LBL, University of California at Berkeley	United States of America
18.	SIFUNA James Simiyu	The Technical University of Kenya Department of Physics and Space Sciences	Kenya

# **52 Participants**

1. ABDALLA Elsayed Ibrahim Saga University of the Witwatersrand

South Africa

2.	ABDALLA GALI AHMED BAKHEET -	-	the Republic of Sudan
3.	ABDELGHANI Majed Abdelsalam Nashaat Moharram	Cairo University Department of Physics	Egypt
4.	ACHEHBOUNE Mohamed	University Sidi Mohammed Ben Abdellah Department of Physics	Morocco
5.	ADANE Getie Tsigie	Gondar Institute of Technology, Department of Mechanical Engineering	Ethiopia
6.	AFRASSA Mesfin Asfaw	Adama Science and Technology University, School of Natural Science, Physics program	Ethiopia
7.	ALI Idriss Ahmed Abdulraoof	University of Pretoria	South Africa
8.	ALI AHMED MUSA - Maram	Neelain University, faculty of science and technology, department of physics, phd student	the Republic of Sudan
9.	ASEFA Gashaw Frew	Addis Ababa University, College of Natural and Computational Science, Department of Materials Science	Ethiopia
10.	ASHANI Mitonji Timothy	Physics Department, College of Physical Sciences, Federal University of Agriculture Abeokuta.	Nigeria
11.	ATSUE Tersoo	University of Ibadan Department of Physics	Nigeria
12.	AUDU Ayinde Abdulwaheed	Kwara State Universoty, Malete, faculty of physical and pure sciences, department of physics and material science	Nigeria
13.	BAKASA Carolyne Namarome	Technical University of Kenya	Kenya
14.	BALKOULGA Martial Joel	University Joseph KI-ZERBO Departement of Science and technology Laboratory of Physic and Chimistry	Burkina Faso
15.	BALOGUN Rilwan Oluwanishola	Caleb University, Lagos Physics Dept	Nigeria
16.	BALOI Mmapula	School of Physics, Faculty of Science, University of the Witwatersrand, Office PM5	South Africa
17.	BERGAOUI Manel	Research group in materials science, microelectronics and nanotechnologies, Department of Technology, Higher Institute of Computer Sciences and Mathematics of Monastir, University of Monastir. • Laboratory of Physical Chemistry of Materials, Department of Physics, Faculty of Sciences, University of Monastir	Tunisia
18.	BROTHWELL Sian Jessica	The University of the Witwatersrand, Molecular and cell Biology, Protein Structure and Function Research Unit	South Africa
19.	BYARUHANGA Paul	Makerere Universirty Department of Physics	Uganda

20.	CHIKA Khouloud	Laboratoire de Physique de la Matiere Condensee Faculte des Sciences de Tunis	Tunisia
21.	DEMMOUCHE Kamel	Centre Universitaire Ain Temouchent	Algeria
22.	EL KINAWY Rabie Abdl Wahab Mohamed	Faculty of science, Physics Department, Ain Shams University	Egypt
23.	ELSAYED Wala	University of Medical Sciences and Technology Preparatory College Department of Chemistry Chemistry Lab Teaching assistant	the Republic of Sudan
24.	ENDJALA Tuulikefo Paulina	University of Namibia Chemistry and Biochemistry Department	Namibia
25.	FALL Mamadou El Hadji	Institute of Applied Nuclear Technology / Chiekh Anta Diop University	Senegal
26.	FANKAM FANKAM Jean Baptiste	University of Yaounde1, P.O.Box 812 Faculty Of Sciences, Department of Physics, Laboratory of Mechanics- Materials Science and Structures	Republic of Cameroon
27.	HABAMAHORO Thacien	University of Rwanda Department of Physics	Rwanda
28.	ISAMBULA Imani Sospeter	Arusha Technical College, General Studies Department , Laboratory Science and Technology, Chemistry Laboratory.	United Republic of Tanzania
29.	JOLAYEMI Rita Omamuyovwi	University of Benin, Faculty of Physical Science, Department of Physics	Nigeria
30.	KETY Kossi	EAIFR	Rwanda
31.	KHAEMBA Kennedy Wamalwa	-	Kenya
31. 32.		-	Kenya Burundi
	Wamalwa	- ICTP-East African Institute for Fundamental Research(EAIFR), University of Rwanda, College of Science and technology	·
32. 33.	Wamalwa KIRA Willy Bellard	Research(EAIFR), University of Rwanda, College	Burundi
32. 33. 34.	Wamalwa KIRA Willy Bellard KOUEMO Rosmaelle	Research(EAIFR), University of Rwanda, College of Science and technology  National Center for Nuclear Sciences and	Burundi Rwanda
32. 33. 34.	Wamalwa KIRA Willy Bellard KOUEMO Rosmaelle MANAI Soumaya	Research(EAIFR), University of Rwanda, College of Science and technology  National Center for Nuclear Sciences and Technologies  Departement of Inorganic Chemistry University of	Burundi Rwanda Tunisia
32. 33. 34. 35.	Wamalwa KIRA Willy Bellard KOUEMO Rosmaelle MANAI Soumaya MBAH BAKE Maraf MBIGAH Derrick	Research(EAIFR), University of Rwanda, College of Science and technology  National Center for Nuclear Sciences and Technologies  Departement of Inorganic Chemistry University of Yaounde 1, Cameroon  The University of Bamenda, Faculty of Science.	Burundi Rwanda  Tunisia  Republic of Cameroon
<ul><li>32.</li><li>33.</li><li>34.</li><li>35.</li><li>36.</li><li>37.</li></ul>	Wamalwa KIRA Willy Bellard KOUEMO Rosmaelle  MANAI Soumaya  MBAH BAKE Maraf  MBIGAH Derrick Manain	Research(EAIFR), University of Rwanda, College of Science and technology  National Center for Nuclear Sciences and Technologies  Departement of Inorganic Chemistry University of Yaounde 1, Cameroon  The University of Bamenda, Faculty of Science. The Physics department	Burundi Rwanda  Tunisia  Republic of Cameroon  Republic of Cameroon
<ul><li>32.</li><li>33.</li><li>34.</li><li>35.</li><li>36.</li><li>37.</li></ul>	Wamalwa KIRA Willy Bellard KOUEMO Rosmaelle  MANAI Soumaya  MBAH BAKE Maraf  MBIGAH Derrick Manain  MORAD Razieh  MOUNDOUHA Tsingui	Research(EAIFR), University of Rwanda, College of Science and technology  National Center for Nuclear Sciences and Technologies  Departement of Inorganic Chemistry University of Yaounde 1, Cameroon  The University of Bamenda, Faculty of Science. The Physics department  University of South Africa (UNISA)  Université Marien Ngouabi - Faculté des Sciences et Techniques, Department of Physics, Groupe de Simulations numériques en Magnétisme et	Burundi Rwanda  Tunisia  Republic of Cameroon  Republic of Cameroon  South Africa

41.	NKOU Falonne Bertholde Sharone	Faculty of Sciences and Technologies	Congo
42.	NKURIKIYIMFURA Innocent	Department of Physics University of Rwanda	Rwanda
43.	OGENYI Sunday Joseph	ICTP East African Institute for Fundamental Research (EAIFR) University of Rwanda,	Rwanda
44.	OGUNNIRANYE Busayo Isaac	UNIVERSITY OF IBADAN	Nigeria
45.	OKELLO Alex	Department of Physics, College of Natural Sciences, Makerere University	Uganda
46.	OLAWALE Emmanuel Oladipo	University of Ilorin Department of Physics	Nigeria
47.	OLOKUNBOYO Olaiya Abiayo	University of Rwanda College of Science and Technology, EAIFR-ICTP	Rwanda
48.	QUARSHIE Henry Elorm	Kwame Nkrumah University of Science and Technology	Ghana
49.	RIWA Octavian Irene	Chemistry Department, University of Dodoma	United Republic of Tanzania
50.	TAJOUO TELA Herve	East African Institute of Fundamental Research	Rwanda
51.	TSHWANE David Magolego	University of Limpopo, Faculty of Science and Agriculture, Department of Physics, Materials Modelling Center	South Africa
52.	WOLDEMARIAM Mengesha Menberu	Jimma University, College of Natural Sciences, Department of Physics	Ethiopia