

On-site and Online Participants of the Second Summer School on Space
 Research Technology and Applications
 3-10 July 2022 | NAO Rozhen | BULGARIA



Abubakar Mastour Adam Fadul	Sudan	Omdurman Islamic University
Ahmed Fouad Abdalla	Egypt	NRIAG, Egypt
Ambachew Abeje Alemu	Ethiopia	Bahir Dar University
Amr Hamada	Finland	Space Physics and Astronomy Unit - Oulu University
Amsalu Hundesa Dinede	Ethiopia	Bahir dar University
Anshu Kumari	Finland	University of Helsinki
Arti Bhardwaj	India	Council of Scientific and Industrial Research- National Physical Laboratory
Aswin Amirtha Raj S	India	Madurai Kamaraj University
Bhupendra Malvi	India	Barkatullah University, Bhopal, Madhya Pradesh, India
Bolarinwa John Adekoya	Nigeria	Olabisi Onabanjo University

Brandon Rajkumar	Trinidad and Tobago	University of the West Indies
Chizurumoke Michael	United Kingdom	University of Northampton
Chukwuma Moses Anoruo	Nigeria	University of Nigeria, Nsukka
Dejene Ambisa Terefe	Ethiopia	BahirDar University
Dorcas Dupe Oseni	Brazil	INPE
Dr. Michael Chidozie Ohakwere-Eze	Nigeria	Federal University of Kashere, Gombe
Ebenezer Chellasamy Edwin	India	Indian Institute of Astrophysics, Kodaikanal Solar Observatory
Emmanuel Oluseye Adeyefa	Nigeria	Federal University Oye-Ekiti, Ekiti State, Nigeria
Fashae Joshua Bankole	Nigeria	Bowen University. Iwo
Galina Georgieva Katsarova	Bulgaria	Sofia University 'St. Kliment Ohridski'
George Ochieng Ondede	Kenya	Technical University of Kenya
George Omondi	Kenya	Maseno University
Gergana Belcheva	Bulgaria	New Bulgarian University
Giorgio Arlan da Silva Picanço	Brazil	National Institute for Space Research (INPE)
Grozdan Shirov	Bulgaria	Institute of Astronomy with NAO at BAS
Hanna Dühnen	Germany	German Aerospace Center (DLR)
Hasnaa Hossam	Egypt	Helwan University, faculty of science, space weather monitoring center
Hemapriya Raju	India	Indian Institute of Technology Indore
Idahwati Binti Rarudin	Malaysia	Department of physics, Faculty of science and technology, Universiti Kebangsaan Malaysia
Idolor Omena Raphael	Nigeria	University of Lagos, Lagos state, Nigeria
Kalpesh Pramod Ghag	India	University of Mumbai
Katherine Villavicencio Valero	France	Laboratoire de Géologie - University Claude Bernard Lyon 1
Lyubomira Nedyalkova Raykova	Bulgaria	Space Research and Technology Institute - Bulgarian Academy of Sciences
Martin Kamenov Dimitrov	Bulgaria	Digital Lights
Mirna Matov	Bulgaria	Sofia University 'St. Kliment Ohridski'

Miroslav Kostov	Bulgaria	Space Research and Technology Institute - Bulgarian Academy of Sciences
Mohamed Nedal	Bulgaria	Institute of Astronomy with NAO - Bulgarian Academy of Sciences
Nashrah Ali Urmi	Bangladesh	St. Kliment Ohridski University of Sofia
Nestor Arsenov	Bulgaria	Institute of Astronomy with NAO - Bulgarian Academy of Sciences
Odeyemi Oluwakemi Mary	Nigeria	Landmark University, Omu Aran
Ojo Olakunle Lawrence	Nigeria	FEDERAL UNIVERSITY OYE EKITI, NIGERIA
Oladayo Olaywola Afolabi	Brazil	National Institute for Space Research, Brazil
Omkar Sadanand Dhamane	India	University of Mumbai
Onyinye Gift Nwankwo	USA	University of Michigan
Pranali Laxman Thakur	India	Indian Institute of Geomagnetism
Prasanna Prakash Waichal	India	WAICHAL Research
Rachid Ed Dakkar	Maroc	University Chouaib Doukkali
Radoslav Simeonov	Bulgaria	Sofia University 'St. Kliment Ohridski'
Reetambhara Dutta	INDIA	National Atmospheric Research Laboratory, Department Of Space, Government Of India
Richa Naja Jain	India	Space Research Laboratory (Indian Space Research Organization), VSSC, ISRO, Trivandrum (India)
Samuel Mulugeta	Ethiopia	University of Gondar
Satyamesh Tiwari	India	Indian Institute of Geomagnetism
Sharon Aol	Uganda	Mbarara University of Science and Technology
Shumet Workie Woldemariam	Ethiopia	Bahir Dar University
Solomon Otoo Lomotey	Ghana	African Institute For Mathematical Sciences Aims-Ghana Climate Change And Atmospheric Program Summerhill, Estate East Legon Hills, Santoe Accra, Ghana.
Stoyan Georgiev	Bulgaria	Sofia University 'St. Kliment Ohridski'
Suniti Saharan	India	Doon University, Dehradun, Uttrakhand
Svetoslav Georgiev Botev	Bulgaria	Sofia University 'St. Kliment Ohridski'

Tanmay Das	India	University of Calcutta/ ST Radar facility, Institute of Radio Physics and Electronics, University of Calcutta, India
Tsvetelina Velichkova - Tasheva	Bulgaria	Climate, Atmosphere and Water Research Institute - Bulgarian Academy of Sciences
Urmi Doshi	India	M.P Birla Institute of Fundamental Research, Bangalore and The M S university of Baroda, Vadodara India
Valentin Dimitrov Buchakchiev	Bulgaria	Sofia University 'St. Kliment Ohridski'
Victor U. J. Nwankwo	Nigeria	Anchor University, Lagos, Nigeria
Vladislav Dragomirov Marchev	Bulgaria	Institute of Astronomy with NAO - Bulgarian Academy of Sciences
Wathela Alhassan	Poland	Nicolaus Copernicus Astronomical Center
Yilkal Eshete	Ethiopia	Ethiopian Space Science and Technology Institute
Yovelina Vasileva Zinkova	Bulgaria	Institute of Astronomy and National Astronomical Observatory, Bulgarian Acad. of Sciences