August 10, 9:30-11:00

Room Number	A1	A2	A3
Topic(s)	Other Interesting Topics	Complex Systems	Quantum Physics and Technology
9:30-9:45	Raimundo Sieso Ortiz	András Sárádi	Maria Gieysztor
9:45-10:00	Yannick Linke	Shahab Bahreini Jangjoo	Marco Canteri
10:00-10:15	Cecilia Meneses-Ponce	Bálint Kaszás	Dominik Rattenbacher
Topic(s)	Other Interesting Topics	Fluid Dynamics	Quantum Physics and Technology
10:15-10:30	S. Cako and O. Vujinović	Tomasz Bonus	Giovanni Scala
10:30-10:45	Bellona Bles	Abhishek Gupta	Filip Sośnicki
10:45-11:00	Bishal Banjara	Giorgi Tsereteli	Lamborghini Sotelo

Room Number	B1	B2
Topic(s)	Biophysics and Medical Physics	Materials and Solid State Physics
9:30-9:45	Judit Börcsök	Abderrahim Ait Raiss
9:45-10:00	Lia Meladze	Maximilian Paleschke
10:00-10:15	Adrian Salo	Jannis Dickmann
10:15-10:30	Juan Prieto-Pena	Christina Nolte
10:30-10:45	Jenny Yang	Tom Dumont
10:45-11:00	Ana Jorge Gonçalves	Anton Saressalo

_

August 12, 9:30-11:00

Room Number	A1	A2	A3
Topic(s)	Theoretical Physics	Particle Physics	Environmental and Atmospheric Physics
9:30-9:45	Kasia Budzik	Goran Jelic-Cizmek	Wiebke Hahn
9:45-10:00	Mihály Máté	Baptiste Ravina	Binod Bhattarai
10:00-10:15	Mikheil Sokhashvili	Bianka Meçaj	Issam Bouganssa
Topic(s)	Theoretical Physics	Particle Physics	Astrophysics and Space Physics
10:15-10:30	Jan Peter Carstensen	Alexandra Neagu	Anastasiya Annenkova
10:30-10:45	Valeriya Mykhaylova	Nicholas Deporzio	Erik Johnson
10:45-11:00	Julia Lange	David Hegedus	Özgür Can Özüdoğru

Room Number	B1	B2
Topic(s)	Biophysics and Medical Physics	Materials and Solid State Physics
9:30-9:45	Ildikó Stark	René Hamburger
9:45-10:00	Stuart Crane	Tomasz Szołdra
10:00-10:15	Oana Daciana Botta	Enrico Stein
10:15-10:30	Evelin Berekméri	Marko Shuntov
10:30-10:45	Ana Milinović	Zamin Mamiyev
10:45-11:00	-	Dewan J. Woods

August 13, 9:30-11:00

Room Number	A1	A2	A3
Topic(s)	Theoretical Physics	Particle Physics	Astrophysics and Space Physics
9:30-9:45	Michał Dragowski	Saverio Mariani	Fraser Pike
9:45-10:00	Adrian Solymos	Tamas Almos Vami	Alexandru Nistorescu
10:00-10:15	Aleksandra Sroda	Timo Eckstein	Gabriella Zsidi
10:15-10:30	Daniel Blixt	Oliver Lantwin	Kristóf Rozgonyi
10:30-10:45	Dániel Németh	Ariel Matalon	Sabrina Gronow
10:45-11:00	Manik Dawar	-	Sándor Kunsági-Máté

B1	B2
Materials and Solid State Physics	Materials and Solid State Physics
Nikodem Stolarczyk	Bettina Leibundgut
Benjamin Wolba	Jacqueline Marie Börgers
Adrián Costa Boquete	Veera Juntunen
Péter Nagy	Sofia F. Teixeira
Freek Broeren	Octavian-Gabriel Simionescu
Nuclear Physics	Materials and Solid State Physics
Joanna Peszka	Michael Pusterhofer
	Materials and Solid State Physics Nikodem Stolarczyk Benjamin Wolba Adrián Costa Boquete Péter Nagy Freek Broeren Nuclear Physics

August 13, 15:00-16:30

Room Number	A1	A2	A3
Topic(s)	Other Interesting Topics	Computational Physics	Quantum, Materials, Solid State
15:00-15:15	Dominik Utz	Grzegorz Lukas	S. Gombar and N. Micić
15:15-15:30	Monika Schied	Robert Poenaru	Piotr Gładysz
Topic(s)	Physics Education	Computational Physics	Quantum, Materials, Solid State
15:30-15:45	Karel Kolář	Gábor Péterffy	Petrisor Gabriel Bleotu
15:45-16:00	Maria Katsiampa	Joona Havukainen	Tobias Messer
16:00-16:15	David Jacome	Benedek Horváth	Sascha Ranftl
Topic(s)	Complex Systems	-	Quantum, Materials, Solid State
16:15-16:30	Anmol Lamichhane	-	Andre Sobotta

Room Number	B1	B2
Topic(s)	Astrophysics and Space Physics	Materials and Solid State Physics
15:00-15:15	Jacqueline Catalano	Robert Rauter
15:15-15:30	Greg Anderson	Biljana Mitreska
15:30-15:45	Nikola Stupar	Tetiana Rokhmanova
15:45-16:00	Jussi Hedemäki	Viktor Könye
Topic(s)	Astrophysics and Space Physics	Plasma Physics
16:00-16:15	Philip Sørensen	Bogdan Butoi
16:15-16:30	Beka Tevdorashvili	-