Mon, June 24	Tue, June 25	Wed, June 26
8.50 - 9.10 Introduction,		9.00-9.20 Talk 1
president Prof. Michael Weber		Fabian Hassler
9.10-9.40 Talk 1 overview	9.00-9.30 Talk 1 overview	9.20-9.40 Talk 2
Jukka Pekola	Daniel Esteve	Andrew Armour
9.40-10.00 Talk 2	9.30-9.50 Talk 2	9.40-10.00 Talk 3
Mikko Möttönen	Ambroise Peugeot	Berthold Jäck
10.00-10.20 Talk 3	9.50-10.10 Talk 3	10.00-10.20 Talk 4
Milena Grifoni	Naday Katz	Géraldine Haack
Transcribert	Nadar Natz	Geralanie Haack
10.20-10.50 Coffee	10.10-10.40 Coffee	10.20-10.50 Coffee
10.50-11.20 Talk 4 overview	10.40-11.00 Talk 4	10.50-11.10 Talk 4
Michael Thoss	Jianshu Cao	Gert-Ludwig Ingold
11.20-11.40 Talk 5	11.00-11.20 Talk 5	11.10-11.30 Talk 5
Frank Grossmann	Walter Strunz	Sigmund Kohler
11.40-12.00 Talk 6	11.20-11.40 Talk 6	11.30-11.50 Talk 7
Eric Lutz	Simone Montangero	Daniel Braun
12.00-12.20 Talk 7 (contri)	11.40-12.00 Talk 7	11.50-12.10 Talk 8 (contri)
Bayan Karimi	Annica Black-Schaeffer	Vasilii Vadimov
12.20-13.50 Lunch	12.00-13.50 Lunch&Group Photo	12.10-12.20 Concluding remarks
13.50-14.10 Talk 8	13.50-14.20 Talk 8 overview	Ţ.
Rosario Fazio	Eli Pollak	12.30 Lunch, departure
14.10-14.30 Talk 9	14.20-14.40 Talk 9	
Christoph Bruder	Philippe Joyez	
14:30-14:50 Talk 10	14.40-15.00 Talk 10	
Wolfgang Schleich	Roman Riwar	Topics
		Outside the Theorem and the services
14.50-15.20 Coffee	15.00-15.30 Coffee	Quantum Thermodynamics
15.20-15.50 Talk 11 overview	15.30-15.50 Talk 11	Josephson-Photonics and the quantum
Alfredo Levy Yeyati	Guido Burkhard	optics of quantum electronic devices
15.50-16.10 Talk 12	15.50-16.10 Talk 12	Advanced Methods for complex
Sebastian Loth	Gershon Kurizki	open quantum systems
16.10-16.30 Talk 13	16.10-16.30 Talk 13	Tunneling dynamics and driven
Elisabetta Paladino	Léo Peyruchat	systems
16.30-16.50 Talk 14	16.30-16.50 Talk 14	YSR state and Scanning Tunneling
Fabian Pauly	Hugues Pothier	microscopy
17.00-18.30 Poster Session		
	10.00 Co. f. Di.	Undeted, 25 00 2024
	19.00 Conf. Dinner	Updated: 25.06.2024