

Time	Duration	Type of contribution	Deutscher Titel	Title	akad	first name	last name
10:00	00:10	Welcome	Willkommen	Welcome	Prof. Dr.	Rainer	Waser
10:10	00:20	Introduction Talk	NEUROTEC	NEUROTEC	Prof. Dr.	Rainer	Waser
10:30	00:15	Status Talk	Projekt Management	Project Mangement	Dr.	Alexander	Krüger
10:45	00:30	Status Talk	AP1 Materialentwicklung für memristive Zellen	Material Devolopment for Memristive Cells	Dr.	Susanne	Hoffmann-Eiefert
11:15	00:30	Foyer Activity	Kaffepause	Coffee Break			
11:45	00:15	Status Talk	K1 MOCVD-Anlagentechnologie für 2D-Materialien	MOCVD technolgy for 2D materials	Prof. Dr.	Michael	Heuken
12:00	00:15	Status Talk	K2 Großflächige Laserdeposition memristiver Oxide	Large Area Pulsed Laser Deposition of Memristive Oxides	Prof. Dr.	Regina	Dittmann
12:15	00:30	Status Talk	AP2 Bauteilintegration und 3D Studien	Device Integration and 3D-Studies	Prof. Dr.	Joachim	Knoch
12:45	01:00	Foyer Activity	Mittagspause	Lunch Break			
13:45	00:15	Status Talk	AP3 Simulation und Modellierung	Modelling and Simulation	Dr.	Stephan	Menzel
14:00	00:15	Status Talk	AP4 Mess- und Testtechnologie für neuromorphe Elektronik	Test and Measurement Technology for Memristive Electronics	Dr.	Stefan	Wiefels
14:15	00:15	Status Talk	K3 Testsystem für neuromorphe Speicher	Test System for Memrಿಸitive Architectures	Dr.	Lutz	Nielen
14:30	00:30	Status Talk	AP5 Konzepte für neuromorphe Schaltungen	Concepts for Neuromorphic Circuits	Prof. Dr.	John Paul	Strachan
15:00	00:20	Status Talk	AP6 Hardware-Software-Integration für neuromorphe Systeme	Hardware-Software Integration for Neuromorphic Systems	Prof. Dr.	Emre	Neftci
15:20	00:15	Status Talk	DP Demonstratorprojekt	Demonstrator Project	Dr.	Michael	Schiek
15:35	00:15	Status Talk	K4 Evaluierungsplattform	Evaluation Platform	Dipl.-Ing.	Jürgen	Martini
15:50	01:45	Foyer Activity	Posterausstellung	Poster Session			
17:35	00:05	Status	Zusammenfassung	Wrap-up	Prof. Dr.	Rainer	Waser
17:40	00:05	Announcement	Bekanntgabe des gewählten PhD Student Representative	Announcement on the Election of the PhD Student Representative	Dr.	Alexander	Krüger
17:45	00:15	End	Walk to the seecasino	Walk to the Seecasino			
18:00		Welcome	Empfang mit Abendessen zum NC-DAY im Seecasino	Welcome Reception Dinner NC-DAY @ Seecasino	Prof. Dr.	Rainer	Waser