

	Monday	Tuesday	Wednesday	Thursday	Friday
1 DS 7:30 - 9:00	L,E: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits GÖR/0226/H E:1st week! L:2nd week!	L: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits GÖR/0226/H 2nd week!	E: Applied Joint Communications and Sensing Systems Dokhanchi NES-E-AJCAS Applied Joint Communications and Sensing Systems BAR/186C/U		E: Communications Fettweis NES-12 10 02-14.1 Communications BAR/0218/U 1st week!
2 DS 9:20 - 10:50	L: Hardware/Software Codesign Fettweis NES-12 10 03-14.1 Hardware/Software Codesign PAU/0212/H		P: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits GÖR/0226/H	L: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits GÖR/0226/H	E: Neuromorphic VLSI Systems Partzsch/Schreiter NES-12 08 06 Neuromorphic VLSI Systems E: Software Fault-Tolerance Fetzer NES-INF-DSE-20-E-SFT Foundations of Software Fault-Tolerance APB/E023/U
3 DS 11:10 - 12:40	L: Introduction to Optical Nonclassical Computing: Concepts and Devices Jamshidi NES-12 10 08 Introduction to Optical Nonclassical Computing: Concepts and Devices BAR/0213/H	L: Ressource Managemnt Doan NES-E-ResM-23 Ressource Managemnt SCH/A117/H	L: Introduction to Optical Nonclassical Computing: Concepts and Devices Jamshidi NES-12 10 08 Introduction to Optical Nonclassical Computing: Concepts and Devices BAR/0E85/U	L: Communications Martinez NES-12 10 02-14.1 Communications BAR/0218/U	L: Neuromorphic VLSI Systems Partzsch/Schreiter NES-12 08 06 Neuromorphic VLSI Systems GÖR/0127/U
4 DS 13:00 - 14:30	L: Deep Neural Network Hardware Partzsch NES-E-DNNH-23 Deep Neural Network Hardware ZEU/0118/H	P: Laser Sensor Technology Lab Czarske NES-E-AdLsy Adaptive Laser Systems 3 appointments that can be determined individually	L: Software Fault-Tolerance Fetzer NES-INF-DSE-20-E-SFT Foundations of Software Fault-Tolerance APB/E023/U	L: Memory Technology I Mikolajick NES-12 12 03-14.1 Memory Technology BAR/0189/U	E: Deep Neural Network Hardware Partzsch NES-E-DNNH-23 Deep Neural Network Hardware E: Hardware/Software Codesign Fettweis NES-12 10 03-14.1 Hardware/Software Codesign BAR/SCHÖ/E 2nd week!
5 DS 14:50 - 16:20	L: Neuromorphic VLSI Systems Partzsch/Schreiter NES-12 08 06 Neuromorphic VLSI Systems SCH/A117/H	L: Adaptive Computing Systems for Robotics Göhringer NES-E-ACSR Adaptive Computing Systems for Robotics APB/E009/U	E: Adaptive Computing Systems for Robotics Göhringer NES-E-ACSR Adaptive Computing Systems for Robotics	L: 3D System Integration and Technology Panchenko NES-12 06 01-14.1 Materials for the 3D System Integration BAR/0213/H	E: Deep Neural Network Hardware Partzsch NES-E-DNNH-23 Deep Neural Network Hardware SCH/A214/U E: Introduction to Optical Nonclassical Computing: Concepts and Devices Jamshidi NES-12 10 08 Introduction to Optical Nonclassical Computing: Concepts and Devices BAR/0E85 IU
6 DS 16:40 - 18:10	L: Laser Metrology Czarske NES-E-AdLsy Adaptive Laser Systems BAR/0188/U	Lecture Series: Requirements and methodologies for design of integrated circuits from industrial production perspective NES-E-LSer-23 BAR/0213/H	E: Laser Metrology Czarske NES-E-AdLsy Adaptive Laser Systems BAR/0189/U 45 minutes	Lecture Series: Requirements and methodologies for design of integrated circuits from industrial production perspective NES-E-LSer-23 BAR/0188/U	E: Memory Technology I Mikolajick NES-12 12 03-14.1 Memory Technology BAR/0189/U 2nd week! L: Applied Joint Communications and Sensing Systems Dokhanchi NES-E-AJCAS Applied Joint Communications and Sensing Systems BAR/186C/U