

	Data	Imię i nazwisko	Temat - w języku angielskim
Poniedziałek, sala NE110 17:15 - 19:00	20.03.2017	Maciej Sac	Analytical and simulation traffic model of a multidomain IMS/NGN network
		Bartosz Czaplewski	Current trends in the field of steganalysis and guidelines for construction of new steganalysis schemes
	10.04.2017	Krzysztof Czanecki	Chirp-rate estimation in the time-frequency domain
		Paweł Rościszewski	Modeling and Simulation for Exploring Power/Time Trade-off of Parallel Deep Neural Network Training
Wtorek, sala NE110 17:15 - 19	07.03.2017	Michał Lech	Handwritten signature verification system employing wireless biometric pen
		Piotr Mironowicz	Monitoring of the process of a quantum system information broadcasting
	04.04.2017	Michał Meller	Optimization of time budget in cognitive radar
		Adam Dziekonski	Computational electromagnetics acceleration with GPUs
Środa, sala NE106 10.15 - 12:00	15.03.2017	Marcin Kulawiak	GIS and Geovisual Analytics in the context of multipurpose Marine Cadastre
		Grzegorz Fotyga	Efficient Model Order Reduction for Finite Element Method Analysis
	5.04.2017	Michał Soabszek	Boron enhanced carbon nanowalls
		Sławomir Ambroziak	Characteristics of the Polarised Off-Body Channel in Indoor Environments
Piątek, s. NE110 10.15 - 12	07.04.2017	Krzysztof Bruniecki	Algorithms and optimization in GIS: positioning and navigation
		Chybicki Andrzej	Shallow water bathymetry retrieval from multispectral satellite observations