

IITM WS22: Talk Schedule

Date	Time	Student	Topic	Session Chair	Advisor(s)
Fri 27.01.	14:00	Introduction			
	14:05	How to give Feedback			
	14:25	Yiyang Xie	Container vs. Virtual machines: An survey on latency optimizations	Lukas Haneberg	Wiedner, Andre
	14:50	Pauline Laßmann	Combining Machine Learning with Back-Pressure-based Routing	Philipp Eisermann	Schwarzenberg, Wiedner
	15:15	Mahdi Koubaa	802.11ad 60GHz (WiGig)	Michael Hackl	Andre, Günther
	15:40	Philipp Eisermann	Extending the Sevorebench Secure Multiparty Computation Benchmarking Framework		Harth-Kitzerow
	16:05	Closing Remarks			
Fri 03.02.	14:00	Introduction			
	14:05	Malek Ben Slimane	Analysis of Cloud Provider Ranges	Joel Jurenka	Sattler, Zirngibl
	14:30	Raphael Stadler	Survey on the Chinese Governments Censorship Mechanisms	Vishavjeet Ghotra	Steger
	14:55	Lukas Haneberg	Increase the Latency! Simulations on Cable Lengths	Raphael Stadler	Hauser, Gallenmüller
	15:20	Closing Remarks			
Fri 10.02.	14:00	Introduction			
	14:05	Vishavjeet Ghotra	TSN Qbv and Schedule Generation Approaches	Desiree Rentz	Helm, Jaeger
	14:30	Désirée Rentz	Mechanisms and Protocols for Reliable Communication Networks	Mahdi Koubaa	Holzinger, Stubbe
	14:55	Michael Hackl	Reproducible Network Experiments using NixOS	Felix Hahn	Holzinger, Stubbe
	15:20	Felix Hahn	Failure Detection in P4	Malek Ben Slimane	Simon
	15:45	Joel Jurenka	Deep Learning based Malware Detection	Pauline Laßmann	Zirngibl
	16:10	Closing Remarks			

Room: 03.07.023