(9:00) Introduction INDIS and SCinet

(9:10) INDIS Esteemed Guest Talk: Professor Eylem Ekici (Ohio State University)

(10:00) Coffee Break

**INDIS Paper talks**
(10:30) - Enhancing perfSONAR Measurement Capabilities Using P4 Programmable Data Planes
(10:50) - Experimental Study of TCP Throughput Profiles and Dynamics Over Dedicated Connections
(11:10) - Elephants Sharing the Highway – Studying TCP Fairness in Large Transfers Over High Throughput Links
(11:30) - Evaluation of SCION for User-Driven Path Control – A Usability Study
(11:50) - Throughput Optimization with a NUMA-Aware Runtime System for Efficient Scientific Data Streaming

**Lightening Talks**
(12:10) - Testbed Evaluation of an Attestation-Capable, Programmable Software Switch
(12:15) - Real-Time Frequency Moment Estimation on FPGA: Applications in Anomaly Detection and Weibull Flow Length Parameterization
(12:20) - Experimenting TCP Performance with Fabric
(12:25) Best Paper Bonanza
(12:30) INDIS Research Part Adjourn