

Name	Topic
Khasanboy Akbarov	Ariane 5
Andrei Moissejev	Redundant Array of Independent Disks
Triin Samuel	Dependability and fault tolerance of Boeing 777
Mauno Pihelgas	Building a Automatic Availability Scoring in a Cyber Defence Exercise
Mohamad Qaddura	Measures of Software Reliability
Karl Janson	Overview of the FlexRay protocol
Ranganathan Hariharan	A Survey of Fault-Tolerance Schemes In Wireless Sensor Networks
Rémi DIEP	Fault tolerance in wireless sensor networks.
Truls T. Ringkjøb	How management policies and recover procedures are just as critical to supporting dependable systems.
Serhiy Glazkov	N-Version Programming As Fault Tolerance Method
Nevin George	Application Mapping and Scheduling on Network on Chips under Dependability Constraints
Tsotne Putkaradze	Dependability of FPGAs
Behrad Niazmand	Fault-tolerant routing algorithms for 3D Network-on-Chips
Tekla Dóra Farkas	Power outage – failure detection and analysis
Bello Tahir Nish D	US Airways Flight 1549
Jonas Kiiver	NFC security and fault tolerance
Timo Lindqvist	Datacenter: Tier classification for cooling purposes
Uzochukwu Eddie Odozi	SOFTWARE TESTING TECHNIQUES (Model-Based Testing Approach)
Siavoosh Payandeh Azad	Security as a Part of Dependability, short survey on side channel attacks
Mohamad Qaddura	Software Testing
Kumar Amit Mehta	BtrFS, A fault tolerant file system
Md Ashek Mahmud	Classification and Countermeasures for the security threat in Cloud based Application