



24 oct. — 10.00-10.20

An overview of the ETSI
Test Description (TDL) - Result from STF 454
by Andreas Ulrich — Siemens AG

Andreas received a PhD in Computer Science in the area of software testing at the University of Magdeburg, Germany in 1998. Since then he has been working at the research division at Siemens AG, Corporate Technology where he provides his expertise in test design, modeling, test automation, and verification techniques to Siemens' business units. His main interest is on testing distributed and concurrent real-time systems. Andreas was an active member of the ETSI TTCN-3 standardization and maintenance group until 2007. Moreover he is the initiator of the ETSI Test Description Language (TDL) approach and acts now as a rapporteur to push forward the standardization of TDL.