

# Tutorial Program

	Monday			Friday		
	Tutorial 1	Tutorial 2	Tutorial 3	Tutorial 6	Tutorial 7	Tutorial 8
9:00 - 10:30	J.-P. Rosen Developing a Web server in Ada with AWS	M. Heaney Programming with the Charles container library	G. Bernat Probabilistic worst case execution time analysis	P. Amey and R. Chapman Practical experiences of safety and security-critical technologies	B. Lewis and E. Colbert Developing fault-tolerant, time-critical systems with AADL, UML and Ada	B. Brosgol Real-Time Java for Ada programmers
10:30 - 11:00	<b>Coffee</b>			<b>Coffee</b>		
11:00 - 12:30	J.-P. Rosen Developing a Web server in Ada with AWS	M. Heaney Programming with the Charles container library	G. Bernat Probabilistic worst case execution time analysis	P. Amey and R. Chapman Practical experiences of safety and security-critical technologies	B. Lewis and E. Colbert Developing fault-tolerant, time-critical systems with AADL, UML and Ada	B. Brosgol Real-Time Java for Ada programmers
12:30 - 14:00	<b>Lunch</b>					
	Tutorial 1 (cont.)	Tutorial 4	Tutorial 5	Tutorial 6 (cont.)	Tutorial 7 (cont.)	Tutorial 8 (cont.)
14:00 - 15:30	J.-P. Rosen Developing a Web server in Ada with AWS	M. Amado No pointers, great programs. How to stay on the value semantics side of the Ada way	A. Strohmeier Requirements analysis with use clauses	P. Amey and R. Chapman Practical experiences of safety and security-critical technologies	B. Lewis and E. Colbert Developing fault-tolerant, time-critical systems with AADL, UML and Ada	B. Brosgol Real-Time Java for Ada programmers
15:30 - 16:00	<b>Coffee</b>			<b>Coffee</b>		
16:00 - 17:30	J.-P. Rosen Developing a Web server in Ada with AWS	M. Amado No pointers, great programs. How to stay on the value semantics side of the Ada way	A. Strohmeier Requirements analysis with use clauses	P. Amey and R. Chapman Practical experiences of safety and security-critical technologies	B. Lewis and E. Colbert Developing fault-tolerant, time-critical systems with AADL, UML and Ada	B. Brosgol Real-Time Java for Ada programmers