

The 47th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2017)

Preliminary Program: Program-at-a-Glance

Monday, June 26, 2017						
8:00 - 17:00	Registration					
8:30 – 10:00	SSIV Workshop	RADIANCE Workshop	<u>Tutorial 1</u>	<u>Tutorial 2</u>		
	The 3rd International Workshop on Safety and Security of Intelligent Vehicles	International Workshop on Recent Advances in the Dependability Assessment of Complex systems	LLFI and the Art of Fault Injection	A practical view of modeling and quantification of network survivability		
10:00 - 10:30	Coffee Break					
10:30 – 12:00	SSIV Workshop	RADIANCE Workshop	Tutorial 1	Tutorial 2		
12:00 – 13:30	Lunch					
13:30 – 15:00	SSIV Workshop	RADIANCE Workshop	Tutorial 1	Tutorial 2		
15:00 – 15:30	Coffee Break					
15:30 – 17:00	SSIV Workshop	RADIANCE Workshop	Tutorial 1	Tutorial 2		
17:30 – 19:30	Conference Reception					

Tuesday, June 27, 2017					
8:00 - 17:00	Registration				
8:30 – 9:15	Opening remarks and Jean-Claude Laprie award presentation				
9:15 – 10:15	Keynote I				
10:15 - 10:45	Coffee Break				
10:45 - 12:15	Best paper award nominee paper presentations				
12:15 – 13:45	Lunch				
13:45 – 15:15	Main Track	Main Track	Fast abstract		
15:15 – 15:45	Coffee Break				
15:45 – 17:15	Main Track	Main Track	Industry Track		

Wednesday, June 28, 2017					
8:00 - 17:00	Registration				
8:30 – 9:30	Keynote II				
9:30 - 10:00	Carter Award Presentation				
10:00 - 10:30	Coffee Break				
10:30 - 12:00	Main Track	Main Track	Industry Track		
12:00 - 13:30	Lunch				
13:30 – 15:00	Main Track	Main Track	Industry Track		
15:00 – 15:30	Coffee Break				
15:30 – 17:00	Main Track	Main Track	Student Forum		
17:30 - 22:00	Conference Banquet				

Thursday, June 29, 2017						
8:00 - 16:00	Registration					
8:30 – 10:00	Main Track	Main Track	Best of SELSE			
10:00 - 10:30	Coffee Break					
10:30 - 12:00	Main Track	Main Track	Main Track			
12:00 – 13:30	Lunch					
13:30 – 15:00	Main Track	Main Track				
15:15 – 15:45	Technical Committee Meeting					