















08.30 – 09.00	Welcome & Coffee - HALL			
09.00 – 09.15	Opening by Sylvain Pasini (President of Black Alps) – TR1 			
09.15 – 10.00	Google bug hunters by Eduardo Vela Nava (Google) TR1 			
10.00 – 10.10	Room change			
10.10 – 11.00	New Tales of Wireless Input Devices by Matthias Deeg & Gerhard Klostermeier – TR1 	Ethereum: Taking Control of Smart Contracts by Olivier Kopp – TR2 		
11.00 – 11.30	Coffee break - HALL			
11.30 – 12.20	OS X RAM forensic analysis – Extracting encryption keys and other secrets by Léo Cortès – TR1 	Computing on Encrypted Data: a Survey by Pascal Junod (Snap Inc.) – TR2 		
12.20 – 14.00	Lunch - HALL			
14.00 – 14.50	Building Your Own WAF as a Service and Forgetting about False Positives by Juan Berner – TR1 	<i>Workshop</i> Blockchain vulnerabilities and exploitation in practice by Nils Amiet (Kudelski Security) TR2  	<i>Workshop</i> Badge by Nicolas Oberli (Kudelski Security) TR3  	
14.50 – 15.40	No More Whack-a-Mole: How to Find and Prevent Entire Classes of Security Vulnerabilities by Sam Lanning – TR1 			<i>Workshop</i> Hash collision exploitation by Ange Albertini (Google) TR4 
15.40 – 16.10	Coffee break - HALL			
16.10 – 17.00	Maintaining cryptographic library for 11 languages: fun stories and epic bugs by Anastasiia Voitova (Cossack Labs) – TR1 			
17.00 – 17.20	Coffee break / Welcome to Special event - HALL			
17.20 – 19.00	Special event - Smart Trains: Does rail cybersecurity matter? – TR1			
19.00 – 19.30	Aperitif - HALL			
19.30 – 19.45	Travel - Bus departure at 19:35 to "Grand Hotel des Bains" (or personal car)			
19.45 – 22.45	Networking dinner @ Grand Hotel des Bains			
23.00	Bus departure at 23:00 to train station and Y-PARC			

