Agenda for Dagstuhl Se	minar 23242	
Version 2023-06-14		
Day 0 (Sunday, 2023-06-	-11)	
before 18:00	Arrival and checking	
18:00 -	Dinner and Evening Activities	
Day 1 (Monday, 2023-06	-12)	Moderator / Presenter
09:00-09:30	Arrival in meeting room	
09:30-12:15	Welcome of participants and introduction (incl. 3-minute self-introduction)	Organizers
10:30-11:00	Break	
12:15-13:45	Lunch	
13:45-15:30	Updates of recent works and results (each 15 min + time for discussions)	
	Exploring the costs of AVs and privacy	Adam Henschke
	Privacy Challenges in VSOC	Kevin Gomez
	The automotive industry under worldwide data protection regulations: a technical pe	Ala'a Al-Momani
	PQC Impacts on V2X	Taka Yoshizawa
	Overview on AV Regulations in EU and US	Ben Brecht
15:30-16:15	Break	
16:15-18:00	Formation of working groups	Organizers
18:00-	Dinner and Evening Activities	
Day 2 (Tuesday, 2023-06	5-13)	
09:00-11:00	Working Groups	All
10:30-11:00	Break	
11:00-12:15	Working Groups	All
12:15-13:45	Lunch	
13:45-14:45	Summary of morning discussions in WGs	Organizers & WG chairs
14:45-15:30	Break	
15:30-17:00	Technology, Data, and Enforcement in Service to Autonomy and Community	Bryant Walker Smith
17:00-18:00	Free time	
18:00-	Dinner and Evening Activities	
Day 3 (Wednesday, 2023	3-06-14)	
09:00-10:30	Working Groups	All
10:30-11:00	Break	
11:00-12:15	Working Groups	All
12:15-13:00	Lunch	
13:00-18:00	Excursion: Hiking at Cloef, boat round-trip and dinner at Brewery	Organizers
18:00-	Dinner and Evening Activities	
Day 4 (Thursday, 2023-0	06-15)	
09:00-11:00	Working Groups	All
10:30-11:00	Break	
11:00-12:15	Demystifying the Tension between Trust and Privacy in CCAM	Thanassis Giannetsos
12:15-13:45	Lunch	
13:45-15:15	Collection of WG Results	All
15:15-16:00	Break	
16:00-18:00	World Café on next steps and activities	All
18:00-	Dinner and Evening Activities	
Day 5 (Friday, 2023-06-1	6)	
09:00-10:30	Report from World Café tables	All
10:30-11:00	Break	
11:00-12:30	Final plenum discussion on outcomes and future research needs	Organizers
	Lunch & Adjourn	