

## **Program Committee on Road Safety Research and Policies**

## 2022 Annual Meeting OPEN AGENDA

Thursday, June 9, 2022

11:50 - 16:00 (EST)

**Virtual Meeting** 

Ag	enda Item	Presenter
	Login to Virtual Meeting	All participants
1.	Introductions	Maxime Brault (QC)
	Welcome/Virtual meeting logistics	
	Adoption of Agenda	
2.	Committee Work: Priorities and emerging issues	
	a. Priorities of the Committee	
	Review of committee priorities.	Maxime Brault (QC)
	b. Emerging Issues	
	Discuss new and emerging issues and revisit existing issues.	Participants
3.	Canadian Jurisdictional Guidelines for the Safe Testing and	
	Deployment of Vehicles Equipped with Automated Driving Systems	Wendy Doyle (AB)
_	Update on CCMTA Guidelines.	
4.	UN Decade of Action for Road Safety 2020-2030: Call to Action for the	
	Global Road Safety Plan  Presentation on the UN Decade of Action and the call to action for the	Damala Fusalli 9
	Presentation on the UN Decade of Action and the call to action for the	Pamela Fuselli & Valerie Smith
	Global Road Safety Plan.	(Parachute Canada)
5.	International Road Safety	(raracriute cariada)
٥.	Updates on UNECE's Global Forum for Road Traffic Safety (WP.1) and	Ibrahima Sow (TC)
	World Forum for Harmonization of Vehicle Regulations (WP.29).	
BREAK 13:30 - 13:45		
6.	BC Street Sense	Jaka Nasassassas
	Presentation of BC's hazard perception assessment and training	John Nepomuceno
	application.	(ICBC)
7.	Tech Pilot	
	Presentation of results of BC pilot study on use of telematics to improve	Michele Martin (ICBC)
	driving behaviour of inexperienced drivers.	
8.	Road Safety Initiatives	
	a. Jurisdictional Members	
	Jurisdictional members to provide an update on initiatives from their	Jurisdictional
	jurisdictions.	Members
	b. Associate Member Update	Dantisisant
	Invitation to associate members to provide an update on their road safety initiatives.	Participants
9.	Other Business/Issues	All
10.	Adjournment/Next Meeting	Maxime Brault (QC)
, , , , , , , , , , , , , , , , , , , ,		

May 24, 2022

C. Le Grand