XVIth World Winter Service and Road Resilience Congress

Follows a well-established PIARC tradition



Congress shifts to a virtual format!



"Adapting to a Changing World"

- Open to: Decision-makers, Technical experts, Administrators,
 Academics, Equipment Operators, Manufacturers and Engineers
- Relevant for all countries, Open to experts from all climate zones (e.g. resilience in Summer time is in the scope)
- Three languages: English, French, Spanish
- With over 350 abstracts received from more than 40 countries, the international call for papers is a success



XVIth World Winter Service and Road Resilience Congress

Topics:

Winter Service Theme	Resilience Theme
 Topic 1: Extreme winter situations in cold climate areas Topic 2: Effect of climate change on winter service Topic 3: Road weather information Topic 4: New technologies and methods in winter service Topic 5: Winter maintenance management Topic 6: Road user communications and connected and autonomous vehicles during winter Topic 7: Winter service in urban areas 	 Topic 8: Best practices for increasing resilience in road networks Topic 9: Disaster and Risk Management Topic 10: Improving resilience of Road Network Operations through ITS and new technologies Topic 11: Resilient pavements Topic 12: Bridge resilience considering natural hazards Topic 13: Resilience of Earth Structures to natural hazards Topic 14: Resilience: measures to keep a road tunnel safely available for traffic under varying circumstances Topic 15: Resilience of Roads and Roads transport

Resources:

- Website: <u>www.piarc-calgary2022.org</u>
- Congress Bulletin: bit.ly/CalgaryBulletin1

