**Session 1:** Climate change: trends (and forecasts for the coming years) and assessment of climate units; consequences for the sustainability of road infrastructure;

**Session 2**: Soil classification: Road soils, the role of the CBR, French Guide for Earthworks (GTR), Piarc Earthworks Manual (part 2.A); Evolution of soil classification around the world: feedback;

**Session 3:** Geometric design: Implementation of more efficient drainage and sewerage systems; Earthworks Manual (part 2.C)

**Session 4:** Construction: What materials are used in earthworks? Mapping of deposits and conditions of use of materials in earthworks, How do countries use local materials? Compaction: feedback; Earthworks Manual (parts 2.D and 2.F)

**Session 5:** Strategies for adapting to climate change: Measures for adapting unpaved road operations (responses to the challenges of climate variability and change: what specific protective measures for structures?), technical adaptations; Decarbonisation of works

**Session 6:** Stabilisation of unpaved roadbeds: low-cost stabilisation technologies, innovations: feedback.

**Session 7:** Sustainable management and financing of road maintenance: Sustainable management and innovative financing for sustainable and resilient roads; Asset management of earthworks;

**Session 8**: Efficient maintenance strategies for unpaved roads: feedback (HIMO example).

*(Select the session in which you want to communicate. Write one page for each communication)*

**Author(s) – Name, Origin & Country**

**Title**

**Abstract**

**Key Words**