Program of the ITS Roundtable 2003 (Proposal)

Transmitted by the Expert from Japan

1. Overview of ITS technologies for road safety enhancement
   Speaker:
   Time: Approx. 20 minutes
   Contents:
   (1) What is ITS technology?
   (2) How to disseminate it and Why?

2. ITS technology development
   Speakers: 4 persons from OICA/CLEPA
   Time: Approx. 60 minutes (15 min. per speaker)
   Contents:
   (1) Introduction of commercialized ITS technologies
   (2) Issues related to commercialization of ITS technologies
   (3) Future course of ITS technology development

3. Research activities for the harmonization of technical regulation
   Speaker:
   Time: Approx. 20 minutes
   Contents:
   (1) Introduction of IHRA/ITS Working Group
   (2) Benefits and risks of ITS technologies
   (3) How to deal with the risks of ITS technologies

4. Conclusions (WP29’s role)
   Speaker:
   Time: Approx. 20 minutes
   Contents:
   (1) ITS technology is essential for road safety.
   (2) The members of WP29 have shared common recognition on this issue and agreed to begin efforts to make consensus and/or guideline of ITS technologies.
   (3) A specialized GR might need to be established, because experts specialized in ITS technologies and new approach to cooperate with other GRs concerned are in demand for consensus and/or guideline of ITS technologies.