PO Box 8077, SE-402 78 Göteborg, Sweden. Visitors: Lindholmspiren 3. Phone: +46 31 772 3655. E-mail: safer@chalmers.se www.saferresearch.com



The outcome of the UN Conference on road safety and the Stockholm declaration -

Implementation of the nine recommendations supporting the new UN resolution and Agenda 2030

SESSION 1: IMPLEMENTATION AND TECHNOLOGY RESEARCH *Recommendation #9*





Prof. Claes Tingvall is an adjunct professor at Chalmers University of Technology, and senior consultant att AFRY. He was retired as director of traffic safety from the Swedish Transport Administration in 2015. Since then he has among other duties been the chairperson of the Expert Academic Group for the preparation of the 3rd Ministerial Conference held Sweden February 2020.

Professor Dr. Shaw Voon Wong, Head, Vehicle Engineering & Mobility Research Cluster, Department of Mechanical & Manufacturing Engineering, University Putra Malaysia Board of Directors, Malaysian Institute of Road Safety Research (MIROS), Ministry of Transport Malaysia **ASEAN Road Safety Centre** Special Advisor on Road Safety to the Minister of Transport and Communications Myanmar Vice Chairman, Alliance of Safe Community Fellow, ASEAN Academy of Engineering and Technology **Executive Board Member, Road Traffic Injuries** Research Network (RTIRN) Council Member, REAAA Road Safety Expert to FIA High Level Panel Expert Panel, Commonwealth Road Safety Initiative International Academic Expert Group, 3rd Global Ministerial Conference on Road Safety 2020

PO Box 8077, SE-402 78 Göteborg, Sweden. Visitors: Lindholmspiren 3. Phone: +46 31 772 3655. E-mail: safer@chalmers.se www.saferresearch.com





Dr. Cecilia Sunnevång is Vice President Research at Autoliv, a global market leader for automotive safety systems that safe more than 30,000 lives annually. In her role, she drives research and innovation towards maximizing real-life impact, and to provide solutions for mobility and society. During her 18 years within Autoliv she has worked with development and engineering before joining the Research department in 2006 as a biomechanical expert. She has a PhD degree from Umeå University in Sweden and has published and presented her work extensively in scientific journals and conferences.