## 2018 年度の新規提案項目

|    | WG   | 項目名   | 提案時期    |
|----|------|---|---------|
| 1  | WG1  | Management of electronic privacy regulations (MEPR)   | 2018年4月 |
| 2  | WG3  | Dynamic data and map database specification for connected and automated driving system applications – Part 1: Architecture and data model for harmonization of static map data        | 2018年4月 |
| 3  |      | Dynamic data and map database specification<br>for connected and automated driving system<br>applications —<br>Part 2: Data model of static transitory and dynamic<br>transitory data | 2018年4月 |
| 4  | WG7  | Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) – Part 23: Tire monitoring (パート23 タイヤのモニタリング)                                      | 2018年9月 |
| 5  | WG14 | Motorway chauffeur systems (MCS) Part 1: Framework and general requirements   | 2018年9月 |
| 6  |      | Motorway chauffeur systems (MCS) Part 2: Requirements and test procedures for in-lane driving   | 2018年9月 |
| 7  |      | Fallback functions for automated driving Systems Part 1: Framework  | 2018年9月 |
| 8  |      | Fallback functions for automated driving Systems Part 2: Performance requirements and test procedures for emergency stopping  | 2018年9月 |
| 9  | WG17 | PWI 22086-2 Network based precise positioning infrastructure for land transportation – Part 2: Functional requirements and data interface   | 2018年9月 |
| 10 |      | PWI 18561-2 Urban mobility applications via nomadic device for green transport management – Part 2: Trip and modal choice applications and specification                              | 2018年9月 |
| 11 |      | Extracting trip data via nomadic device for estimating CO2 emissions – Part 1: Fuel consumption determination for fleet management  | 2018年9月 |
| 12 |      | Extracting trip data via nomadic device for estimating CO2 emissions –  Part 2: Information provision for eco-friendly driving behavior   | 2018年9月 |