# International Cooperation and Development Forum on Intelligent Transportation 2023 

Time: July 24, 2023, 13:30-17: 00
Venue: Conference Room 1-B
Organizer: China Intelligent Transportation Systems Association, RAI Amsterdam
Language of Communication: EN

Theme: Intelligent Transportation Development in the Era of AI

| Time | Content | Speakers and their organizations |
| :--- | :--- | :--- |
| 13:30-13:35 | Introduction of the leaders and guests by the host |  |
| 13:35-13:40 | Welcoming address | Li Zhaochen, Chairman of <br> China Intelligent Transportation <br> Systems Association |
| 13:40-13:45 | Speech by RAI Amsterdam, the Netherlands | Nynke Lipsius, Director of the <br> Netherlands Intelligence Project |
| 13:45-14:05 | Influence of artificial intelligence on future <br> mobility | Ir. Carlo JT van de Weijer, <br> Managing Director of <br> Eindhoven Artificial Intelligence <br> Systems Institute |
| $14: 05-14: 25$ | PENDING (to be determined) | Ling Jianming, Dean of <br> College of Transportation <br> Engineering of Tongji University |
| $14: 25-14: 30$ | Requirements release (to be determined) | Tom Alkim, Policy Officer of <br> Directorate-General for Research and |
| $14: 30-14: 50$ | Connected, cooperative and automated <br> mobility in Europe <br> Innovation of the European <br> Commission |  |
| $14: 50-15: 10$ | "Al + Traffic": research and application of <br> congestion prediction and active control | Zhang Yang, Director of <br> Shanghai Urban and Rural <br> Construction and Transportation <br> Development Research Institute |
| $15: 10-15: 15$ | Requirements release (to be determined) |  |


| 15:15-15:35 | Application cases of artificial intelligence in <br> intelligent transportation system | Dr. Caner Pense, Assistant Professor, <br> and Associate Manager of ITS <br> Research and Applications <br> Laboratory of Bandırma Onyedi Eylül <br> University |
| :--- | :--- | :--- |
| 15:35-15:55 | Transportation industry and development of <br> artificial intelligence technology during the <br> pandemic | Wang Zikai, Chief Engineer of <br> Shanghai Artificial Intelligence <br> Research Institute |
| 15:55-16:00 | Summary |  |

The schedule is subject to change.

