RTRI and IFSTTAR Conclude Agreement on Collaborative Research

On October 24 this year, the French Institute of Science and Technology for Transport, Development and Networks (IFSTTAR) and RTRI signed an agreement on collaborative research in railway engineering.

1. The goal of the agreement
   Both institutes concluded this agreement in order to collaborate together in advanced and practical railway research and in personnel exchange and training by utilizing their research resources. Their goal is to contribute to development of railways, science and technology through this collaborative relationship.

2. The background of the research collaboration
   In fiscal 2014 and 2015, RTRI implemented collaborative research and exchanged researchers with IFSTTAR, and since then, both institutes have continued technical exchange in design, construction and technical development of geotechnical engineering.

Since it is highly likely that the research collaboration and personnel exchange will be continued, RTRI and IFSTTAR concluded the agreement in order to strengthen their collaborative relationship.

3. Form of collaboration and research topics
   Under this agreement, IFSTTAR and RTRI will collaborate in the activities shown below.
   (1) Collaborative research and information sharing projects with following three topics
       • Analysis of scouring at river bridge base and soil erosion
       • Comparison of Japanese and French technical standards for base and soil structures
       • Information sharing on the methods to analyze ground-structure dynamic interaction
   (2) Organizing joint research seminars
   (3) Personnel exchange – sending researchers to each organization

4. Messages from RTRI and IFSTTAR
   Norimichi Kumagai, President of RTRI
   I am honored to implement collaborative research with IFSTTAR, a prominent research institute on advanced research and development in geotechnical engineering. In recent years, the Japanese government has been leading an effort to enhance the resilience of our national land. But, over the last 6 years, Japan has been hit by many natural disasters and suffered serious damage. We would like to continue technical development to reinforce railway systems, taking specifically defined steps.

   Hélène Jacquot-Guimbal, Director General of IFSTTAR
   Researchers of RTRI and IFSTTAR have had meetings and shared their expertise at every phase,
in particular, on the topics of railway infrastructure and the risks of earthquake and other natural disasters. Through this process, we have forged a close relationship by the visits of executives to each other and exchange of geotechnical engineers. I am very much pleased that we have been seeing each other very frequently in spite of the distance between Japan and France. I hope to focus our efforts on this 5-year collaborative research and to intensify various fields of rail and transport research.

5. Signing ceremony
Date and time: October 24, 2017 14:00 – 15:00
Venue: IFSTTAR head office (Marne-la-vallée)

Participants:

IFSTTAR
Ms. Hélène Jacquot-Guimbal Director General
Dr. Éric Gaume Head of Geotechnical Engineering, Environment, Natural Hazards and Earth Sciences Department
Dr. Christophe Chevalier Head of Soils, Rocks and Geotechnical Structures Laboratory Geotechnical Engineering, Environment, Natural Hazards and Earth Sciences Department
Dr. Jean-François Semblat Deputy Head of Geotechnical Engineering
Head of Earthquakes and Vibrations Laboratory Geotechnical Engineering, Environment, Natural Hazards and Earth Sciences Department
Mr. Fabien Szymkiewicz Soils, Rocks and Geotechnical Structures Laboratory Geotechnical Engineering, Environment, Natural Hazards and Earth Sciences Department
Mr. Bruno Godart Head of Materials and Structure Department
Dr. Claude Marin-Lamellet Deputy Head of European and International Affairs
Ms. Christelle Fongue Manager of Bilateral and Multilateral Cooperation Projects

RTRI
Norimichi Kumagai President
Ikuo Watanabe Executive Director
Atsushi Furukawa Director Research and Development Promotion Division
Naoyuki Ota Director Disaster Prevention Technology Division
Kenji Watanabe Laboratory Head Foundation and Geotechnical Engineering
Osamu Nunokawa Laboratory Head
6. **IFSTTAR**

A national research institute of France, IFSTTAR, was formed in 2011 by the merger of the French National Institute for Transport and Safety Research (INRETS) with the French Central Laboratory of Roads and Bridges (LCPC). Its head office is located in Marne-la-vallée and 1,200 people works for IFSTTAR. Its research work covers wide ranging fields including urban and civil engineering, natural disaster mitigation measures, transport efficiency and safety. In particular, it has been promoting civil engineering research and development from basic to practical on an impartial footing and has been involved in the work to set French domestic standards and Euro Code.

![President Kumagai and Director General Jacquot-Guimbal at signing ceremony](image-url)