

Press Release

FAIR Stations: the new Shift2Rail project on design of Future Secure and Accessible Rail Stations

FAIR Stations (Future Secure and Accessible Rail Stations) is a project co-financed by the Shift2Rail initiative of the European Commission and runs from September 2017 to August 2019. The objective of the project is to develop solutions for improved user flows within the station and platform train interface. Considering key design factors such as security, safety, baggage handling, ticketing, design for accessibility, information & signage and climatology. Tools to be applied to achieve this are:

- ✚ User needs assessment;
- ✚ User flow modelling;
- ✚ Station design algorithm that optimises passenger flows for continuing and emerging operational design requirements for continuing and emerging operational design;
- ✚ Engineering of a train and/or platform based mechanism



The project had its kick off meeting in Genoa, Italy on the 27 and 28 September 2017 with all but one of the partner's present. The EC Project Officer

made the opening introductory presentation via telco. Partners presented their workflow for the project overall and then focussed on setting up the framework to manage the initial tasks concerning dissemination activities, setting up the Advisory Board and Steering Committees, involvement in TRA2018 and internal and external communication activities.



The FAIR Stations Consortium is Coordinated by STAM, Italy and composed of leading European companies, associations and universities engaged in the field of Research, Technology and Innovation. They will carry out research in complementarity with two Shift2Rail call for member's projects PIVOT and IN2STEMPO.

Contacts:

Project Coordinator
STAM
Piazza della Vittoria, 14/11
16121 Genoa
Italy

Contact person:
Umberto Battista
u.battista@stamtech.com
+39 010 3694967

Technical Coordinator
NewRail, Newcastle University
Claremont Road
Newcastle University
NE1 7RU
UK

Contact person:
Dr Emmanuel Matsika
emmanuel.matsika@ncl.ac.uk
+44 (0) 191 208 8648