

ENSCC funded research project



Smart transfers through
unravelling urban form
and travel flow
dynamics

TRANS-FORM Workshop

MANAGING PASSENGER FLOWS IN MULTI-MODAL PUBLIC TRANSPORT SYSTEMS

April 4, 2019 | EPFL, Switzerland

KEYNOTES

Gabrio Caimi

Head of IT-Projects for Infrastructure, SBB, Switzerland

Francesco Corman

Professor of Transport Systems, ETH Zurich, Switzerland

Sandra Nijenstein

Product Manager at The Hague PT Operator, HTM, The Netherlands



PROGRAM

Date: April 4, 2019 | 9:00 - 18:00
Venue: EPFL, Switzerland
Registration: Free. Please send e-mail by February 28 (Subject: TF Workshop).
Contact: yuki.oyama@epfl.ch (Yuki Oyama, EPFL)
Information: www.trans-form-project.org

Schedule

Contents

09:00-09:15	Welcome and Coffee						
09:15-09:30	Opening Remarks Michel Bierlaire (EPFL) / Oded Cats (TU Delft)						
09:30-10:15	Best Practice and Challenges in SBB Operations (TBC) Gabrio Caimi (SBB)						
10:15-11:00	Passenger-Oriented Railway Management (TBC) Francesco Corman (ETH Zurich)						
11:00-11:15	Coffee Break						
11:15-12:45	TRANS-FORM Research Findings Presentations <table><tbody><tr><td>Pedestrian Hub Control</td><td>EPFL</td></tr><tr><td>Regional Railway Scheduling</td><td>BTH / LiU</td></tr><tr><td>Integrated Model with Urban Operations</td><td>TU Delft</td></tr></tbody></table>	Pedestrian Hub Control	EPFL	Regional Railway Scheduling	BTH / LiU	Integrated Model with Urban Operations	TU Delft
Pedestrian Hub Control	EPFL						
Regional Railway Scheduling	BTH / LiU						
Integrated Model with Urban Operations	TU Delft						
12:45-14:15	Lunch						
14:15-15:00	Best Practice and Challenges in HTM Operations (TBC) Sandra Nijenstein (HTM)						
15:00-15:30	TRANS-FORM Visualization and Practical Recommendations ETRA I+D						
15:30-16:30	Interactive Session (Poster or On-screen Presentations with Coffee)						
16:30-18:00	Drinks and Free Discussion						