Curriculum Vitae of Francesco Corman, Ph.D.

PERSONAL INFORMATION

Name PROF. DR. CORMAN FRANCESCO, Ph.D.

Institute for Transport planning and Systems Address

Swiss Federal Institute of Technology ETH Zurich

HIL F 13.1

Stefano-Franscini-Platz 5

8093 Zürich Switzerland

+41 774717899 Telephone

francesco.corman@ivt.baug.ethz.ch http://francescocorman.eu E-mail

Nationality Italian, Belgian

Gender Male

WORK EXPERIENCE

• Aug 2017 - current **Professor of Transport Systems (AP-TT)**

 Name of employer Swiss Federal institute of Technology, ETH Zurich

· Main activities and research Analytics, optimization and control in transport systems, focusing on operations, public

transport, logistics systems

 Sept 2016 – July 2017 Senior Data Scientist

•Name of employer IBM The Netherlands, Global Business Services

· Main activities and research Advanced analytics and Optimization approaches for production, logistics, customer interests

service and maintenance problems, proving quickly added value to customers

 January 2013

– Sept 2016 **Assistant Professor**

> Name of employer Transport Engineering & Logistics, Delft University of Technology, The Netherlands

· Main activities and research Acquired and managed 8 research projects, 100+ kEuro as principal investigator, interests

10+MEuro as co-applicant; International cooperation, 6 research grants:

Dissemination of research results at 20+ conferences and workshops for academia

and practitioners; 50+ scientific publications.

Managing 4 Researchers and PhDs, Coaching 20+applied projects per year, teaching

four courses in two engineering master programs.

Research on Railways (planning, technologies, reliability, control, delays, maintenance, equity); Multimodal freight logistics, Mathematical Optimization.

 January 2013-Sept 2016 Staff Member

> · Name of employer The Dutch Research School in Transport, Infrastructure and Logistics – TRAIL

· Main activities Research Program Management and Coordination; Railway transportation

• January 2013- Sept 2016 **Guest Professor**

> · Name of employer Center for industrial management, KU Leuven, Belgium

· Main activities International cooperation, 1 research grant; Supervising a PhD, Teaching 1 course

• February 2011 – Dec 2012 Post-Doctoral Researcher

· Name of employer Center for industrial management, KU Leuven, Belgium Main activities and research interests

Acquired, contributed and managed 6 projects of 300+ kEuro
Designed master programs, 3 courses in railway, transit, supply chain:
Developed international collaborations; 10+ conferences, 20+ Scientific papers
Research on design, operations, control of railways & multimodal transport.

• January 2007 – Dec 2010

Ph.D. Researcher

Name of employer
 Main activities and interests

Transport & Planning Dept, Delft University of Technology, The Netherlands Optimization of railway traffic control, signaling technologies, capacity analysis, simulation, scheduling and planning. 20+ scientific papers

• October 2006 - Dec 2006

Researcher, Software Developer

Name of employer

ROMA TRE University, Rome, Italy Optimization of railway traffic control

Main activities
 EDUCATION

Notes

• January 2007 – Dec 2010 **Doctoral Degree (Ph.D.)**. Delft University of Technology

Dissertation Title: "Real-time Railway Traffic Management: Dispatching in complex, large and busy railway networks".

• October 2004 - Decr 2006

Master's degree in Management & Automation Engineering, Roma TRE University

cum Laude. Dissertation Title: "Routing and scheduling trains in real-time" Winner of 2006 AIRO award for best thesis in Operations Research field

Winner of 2006 Galluzzi Prize for best thesis in Engineering

Winner of 2006/2007 Accenture- best thesis prize in Management Engineering

· Principal subjects covered

Operations Research, Project Management, Control, Telecommunications

• October 2001 - Sept 2004

Bachelor Degree in Computer Science Engineering, Roma TRE University

Principal subjects covered

Operations Research, Computer science, Control & Telecommunication System

PROJECT COORDINATION,
CONTRIBUTION AND
MANAGEMENT
(SELECTION)

New generation of railway traffic management systems. 280 kCHF, 2018-2022, SBB ETH Mobility initiative, funding ETH foundation.

Train rescheduling models for recovery phase of disruption management. Funding: Chinese academy of science. recipient: Yihui Wang, 2018-2019

Energy-Efficient Autonomous Driving Trains. Funding: NWO Rubicon scheme, Recipient Pengling Wang. 200 KEur, **2018**-2020

Trans ITS: Public Transport Passenger Flows in the Era of ITS. Management Committee, Working Group. EU COST (TU1004). 530 kEuro. 2013-2015

ITT - Inter Terminal Transport: Advanced transport solutions for container transport between multiple terminals. Funding: Port of Rotterdam 2013

ERTMS Capacity Study: Capacity assessment of advanced signaling system on the Dutch Railway Network. Funding: Dutch Parliament, 120 kEuro, 2012

ONTIME: Optimal Networks for Train Integration Management across Europe -. 19 practitioners & academic partners. Funding: EU-FP7 7.8 MEuro. 2013-2015

Passenger flows: Dynamic train traffic control models with passenger choices. Funding: State Key Laboratory of Rail Traffic Control and Safety, Beijing.2013

ACM - Railway Market determination: Competition and dominant positions in railway passenger and freight market. Dutch competition authority. 60 kEuro.

Integrated train & traffic control: Models for energy efficient railway traffic control. State Key Laboratory of Rail Traffic Control and Safety, Beijing. 2015

National Data Warehouse: Assessing quality requirements for data collection on the road network of the Netherlands. Dutch Ministry of Transport, 2011

Adifo NV: Process optimization in the animal feed and food industry. Funding: IWT/KMO, 2011-2012

Punch Telematix / Trimble: Integrated solution for front end and back end truck navigation. Funding: IWT/O&O, 2011-2012

MobiRoute- Mobility and Routing: Multimodal Robust Routing Planner: KULeuven ICRI, U Gent; Be-Mobile, DUO. Funding: IWT/IBBT, 2011-2012

TRACS: Tracing Condition Status: modelling failures in railway transport infrastructures. Funding: TUDelft, Cohesion program. 50kEuro, 2016

iCAVE: integrated cooperative automated vehicle. Funding: STW, Perspectief scheme, 4MEuro, 2016

Complexity in Synchromodal Networks. Preparatory grant, NWO: CWI, TNO, port of Amsterdam

COMET-PS, Complexity in Synchromodal transport networks. NWO/TNO, CWI, TNO. Port of Amsterdam

ACADEMIC ACTIVITY (SELECTION)

General organizer and program chair for the 6th International Conference on Computational Logistics - ICCL 2015, Delft.

Program committee member for conferences:

ATMOS11: Algorithms for Transportation Modelling Optimization, 2011; 3rd MT-ITS and 4th MT-ITS: Modeling and Technology for ITS, 2013, 2015; ICSNC: IEEE Conference on Networking, Sensing and Control, 2014; TRISTAN 2016; TSL Workshop 2017, EWGT 2018, RTDM 2018, ICCL 2018 Session Organizer at EURO 2013, July 2013.

General coordinator and Chair for the Informs- Railway Application Section (RAS) Problem Solving Competition, 2015 and 2016.

Committee member, Reviewer and Evaluator, Transportation Science and Logistics (TSL) Best PhD Thesis award, Informs, 2015

Invited **plenary speaker**: Routing vehicles and passengers in public transport networks. Swiss OR Days 2018. Routing & scheduling in transit networks. Transport summit, DTU Copenhagen 2018. Strategic interactions in public transport networks, DTU ManCopenhagen 2018. Control in public transport networks. UNI Luxembourg February 2018 Routing in transit networks, MIT Transit lab January 2018. Strategic Interactions in Microscopic Delay Management - 4th International Symposium on railway research, Beijing Jiaotong October 2017 Using Wheel impact Load Detectors for condition-based maintenance of railway wheels, 4th Int. Symposium on Railway Research -Beijing Jiaotong Oct 2017 Optimizing trains or passengers? Dagstuhl seminar Algorithmic Methods for Optimization in Public Transport, April 2016 Railway traffic models, Dr. Xin, Zhengzhou University, March 2016 Railway traffic models, Prof Meng Beijing Jiaotong University, March 2016 Railway traffic models, Prof Anderson, Linkoping University, February 2016 Logistics control, Prof Gronalt, BOKU Universität, Vienna, 2015 Railway traffic control, Prof Tomii, RTRI Japan, Aug 2015 Passenger assignment in railway networks; COST, Paris May 2015

Distributed control strategies for transport networks, iCore, Paris. May 2015

Control in multi-stakeholders problems, rear-admiral Visser, Rotterdam 2014 Equity in railway traffic control, Prof Vansteenwegen, KU Leuven Dec 2014

SUPERVISION, LEADERSHIP, MANAGEMENT

Guest Editor:

Journal of Advanced Transportation (Simulation and Optimization for Railway Operations Management)

Transportation Res E (Computational Logistics at Work),

Transportation Res C (Integrated railway optimization model and algorithms)
Public Transport: Planning and Operations (Modeling and technologies for ITS
Lecture Notes in Computer Science (proceedings of ICCL 2015 Conference)

Associate editor, journal of Urban Rail Transit (Springer)

Editorial Adv Board, Journal of Rail Transport Planning and Management (Elsevier) **Editorial Adv Board**, Transportation Research, Part E (Elsevier)

National Representative for the Netherlands (MC), EU COST TUD1004 TransITS: Modelling Public Transport Passenger Flows in the Era of ITS.

Committee Member of the AR030 Railroad Operating Technologies, Transportation Research Board 2015-2021

Friend of Transportation Research Board Committees:

AR010 Intercity Passenger Rail

AT045 Intermodal Freight Transport

AT050 Intermodal Freight Terminal Design and Operation

Informs Member

Staff member and alumnus of The Netherlands Research School in Transport Infrastructure and Logistics –TRAIL

Member of the Transport Institute at Delft University of Technology, editor of the transport blog for the faculty of mechanical engineering

Initiator, organizer and manager of a research exchange program between TUDelft Transport Institute and **Beijing Jiaotong University**: supervision of two researchers from each side; obtained grants for two PhD students.

Founding Member and coordinator of the Chapter of The Italian Operation Research Society: Optimization in Public Transport and Shared Mobility (AIRO-OPTSM).

AWARDS, NOMINATIONS, POSITIONS IN APPEAL

(supervision) Benefits of a dynamic impact zone when dealing with train conflict, S. Van Thielen; Winner of 2nd place for the best paper 2017, in the student paper competition organized by the Railway Application Section, INFORMS

Anna Valicek Award, Winner, for the paper **Metaheuristics for efficient aircraft scheduling and re-routing at busy terminal control areas**, coauthored by Samà, D'Ariano, Pacciarelli, AGIFORS oct 2016

Best Paper award for **Stochastic prediction of train delays with dynamic Bayesian networks**, coauthored by Kecman, Peterson, Joborn, CASPT 2015

Nominated (top 5) for best paper award for **Train Delay and Passenger Travel Time Minimization in Real-Time Railway Traffic Management**, CASPT 2015

Grant for research, international mobility and international collaboration, State Key Laboratory of Railway Control and Safety, Beijing, China, 2015; and 2013

(supervision) Optimization and equity in railway transport systems, X. Luan, Winner of 2nd place for the best paper 2014, in the student paper competition organized by the Railway Application Section, INFORMS

Grant for research, international mobility, funding **EU COST STSM**, University of Luxembourg, optimization in sensor location and ITS, 2014

The article **A tabu search algorithm for rerouting trains during rail operations**. Transp Res B is within the Top 3 articles for citations in that journal, in 2009-2013, top article in the railway domain

The article **Bi-objective conflict detection and resolution in railway traffic management.** Transp Res C is within the Top 7 articles for citations in Elsevier Transportation journals, in 2012-2013, top article in the railway domain

Interviewed for a NWO-STW VENI Grant proposal, the most prestigious personal funding scheme for young researchers in the Netherland, 2013

Nominated (top 6) for best paper award for "Railway line capacity consumption of different railway signalling systems under scheduled and disturbed conditions" 5th ISROR – RailCopenhagen, 2013

Nominated (top 5) for the best paper award for "Stochastic shortest path with correlation effects" at the Vervoer Logistieke Werkdagen, Venlo, 2012

Ranked winner, scolarship "Rita Levi Montalcini" Italian Research Council, 2017

Eligible candidate for an assistant professor in Intelligent Networks, Center for Industrial Management, KULeuven, 2012

Recipient of an assistant professorship (tenure track) in Transport and Logistics, Maritime and Transport Technology, TUDelft, 2012

Grant for Post-Doctoral research 3 years, awarded by the FWO –Research Foundation Flanders, 2012

Nominated (top 5) for the EDDA Award for the best PhD Thesis in operations research, the Association of the European Operational Research Societies 2012

Nominated (top5) for the best paper award for "Dispatching trains during seriously disrupted traffic situations", 8th IEEE ICNSC Conference, 2011

Best Paper award for the work "A tabu search algorithm for rerouting trains during rail operations", by the Railway Application Section, INFORMS, 2007

Best master's thesis in operations research, AIRO, Italian Association for Operations Research, 2007

Best master's thesis prize in management engineering, Accenture, 2006

Galluzzi Prize for best thesis in Engineering, University "Roma TRE", 2006

Teaching assistant fellowship, by University of Rome "Roma TRE, 2005

PhD Students

Daily Supervisor and Co-promotor (ETH Zurich) on:

Railway Traffic Management Systems, funding ETH: **LEUTWILER**Strategic interactions in railway transport systems, funding ETH: **BÜCHEL**Analytics in multimodal networks, funding ETH: **MARRA**Multimodal transport disruption management, funding ETH+CSC: **LENG**

Daily Supervisor and Co-promotor (TUDelft) on:

Railway wheel defect and maintenance, funding Iranian Ministry of Science: **ALEMI** Interfacing railways and terminals, funding Chinese Ministry of Science, **HU** Non linear optimization models in railway systems, funding Chinese CSC, **LUAN**

Co-promotor (KULeuven) on

Railway Conflict Resolution, funding Infrabel: AMEYE and VAN THIELEN

Member of the Doctoral Examination Committee for projects on Passenger demand in railway timetable rescheduling, **BINDER** (EPFL) Robust Railway Timetabling, **DEWILDE** (KULeuven);

Decentralized traffic control, **RINALDI** (KULeuven) Controllability of transport networks, **MAZUR** (Uni Luxembourg) Algorithms for job shop rerouting, **SAMÀ** (Uni Roma Tre)

Management and supervision of project for **exchange PhD Students:**Reliability in railway traffic, **KHARKEABADI** (Iranian Ministry of Railways), 2013
Optimization models for railway control, **SAMÀ** (Roma TRE), 2014
Reliability & Disruptions in High Speed railways, **XU** (Southwest Jiaotong),2015
Multi scale train routing and timetabling, **LIAO** (Beijing Jiaotong), 2018
Capacity Estimation for High Speed Railways, **LI** (Tongji Shanghai), 2018

MASTER STUDENTS SUPERVISION

ETH Zurich

Passenger interaction towards railway delays, K. Gysin, July 2018
Mikrosimulation von Shared Space auf Hauptverkehrsachsen, T. Schmid, Feb 2018
The role of alternative routes in pedestrian transport, A. Weber, Feb 2018
Passenger flows at train stations, A. Lunardi, March 2018

TUDelft

Synchromodal network design and operations, A. Pouliasi, July 2016 Passenger-oriented transit control, A. Gavriilidou, Sept 2016 Container Storage Optimization at ECT, M. Vester, June 2016 Human factors in container transportation, port of Rotterdam, R de Jong, Sept 2016 Maintenance for offshore structures, TOTAL, R. Haans, March 2016 Dynamic multimodal freight assignment models, FloraHolland, Z. Chen, Dec 2015 Operations management, GE Healthcare V Knops, August 2015 Equity in Air traffic operations, M. Tripathy, August 2015 Public Transport with automated Vehicles, K Winter, August 2015 (cum laude) Rail freight terminal design, EMO terminals, L. Van De Water, July 2015 Maintenance of tram systems, HTM The Hague, S. Kraijema, June 2015 Logistic distribution networks design, Heineken R. van Blijenburgh, March 2015 Capacity assessment for light rail, HTM The Hague, T. Jongerius, December 2014 Dynamic Railway Traffic management, NS, N. de Vries, May 2014 Inter Terminal Transport, port of Rotterdam, H. Schröer, February 2014 Inter Terminal Transport, port of Rotterdam, F. Nieuwkoop, October 2013

KULeuven

Flexible Railway Timetables, A. Clijsters, Sept. 2013 Railway Simulation, S. Gijsenbergh; July 2013, **TML Thesis Prize 2013** Ridesharing models, P. Boyen, J.Broekhoven;, July 2012

Roma Tre University (exchange)

Models for energy efficient railway traffic scheduling, A. Montalto April-July 2018
Degradation trending and scheduling maintenance, G. Centulio, June-Sept 2016
Passenger flow optimization in railways; A. Marra, June-August 2015
Job shop rerouting heuristics, A. Toli, Sept-Dec 2014
Job shop models for train rerouting, G. Zaninotto Oct-Dec 2013 Operation Research
Society (AIRO) Best master thesis award 2013
Passenger flows models in railways, F. Sabene, May-August 2013

Beijing Jiaotong University (Exchange)

High speed railway delays, Jingwen Guo, March 2015 Optimization and equity in railway transport systems, X. Luan, March 2014; Winner of 2nd place for the best paper 2014, in the student paper competition organized

by the Railway Application Section, INFORMS

TEACHING ACTIVITY 2017- onwards	Course coordinator, lecturer, Public Transport Design and Operations, Public Transport and Railways; Transport Systems; ETH Zurich.		
2017 2011-2013	University Teaching Qualification, TUDelft, 2015. Guest lecturer, Beijing Jiaotong University Railway Traffic management Member of the Permanent Education Committee (POC) for Master in Traffic, Logistics and Intelligent Transportation System, KULeuven		
2014-2016	Coordinator for the faculty of mechanical engineering: Interdisciplinary project, Transport, Infrastructure and Logistics Master, TUDelft		
2013-2016	Lecturer, Course coordinator : Introduction to Transport Engineering and Logistics; Quantitative Methods for logistics (TUDelft)		
2012- 2016	Lecturer , Teaching Assistant: Masterclass Transport Engineering & Logistics, Control of Intelligent Transport Infrastructure, Introduction to TIL; Bachelor End Project. Mechanical Engineering & Transport, Infrastructure and Logistics Master (TUDelft)		
2014	Guest Lecturer, Intelligent Transportation System; Traffic Planning and Management; Transport and Mobility, University of Luxembourg		
• 2011/12 - 2015/16	Course coordinator, Guest Lecturer , Teaching Assistant: Public Transport Model and Operations; Integrated Practicum on Logistic Organization of Public Transport; Supply Chain Engineering. Master in Traffic, Logistics and Intelligent Transportation System, KULeuven		
• 2010	Teaching Assistant Verkeerskunde Basis, Master in Civil Engineering, KULeuven		
• 2008-2010	Teaching assistant: Design and Control of Public Transport Systems; Railway Traffic Management, Master in Transport and Planning, Master in Transportation Infrastructure and Logistics, TUDelft		
• 2005	Teaching assistant, Lab teacher: Automatic Control 1, Automation Network and Systems (Bachelor degree in Informatics Engineering), Roma Tre University		
PERSONAL SKILLS			
MOTHER TONGUE	Italian, Near-Native	in French	
English	Reading	Writing	Verbal
	Excellent	Excellent	Excellent
Dutch	Reading	Writing	Verbal
24.6	Proficient	Fair	Good
0	Б	1A7 92	
Spanish	Reading	Writing	Verbal
	Good	Fair	Fair
German	Reading	Writing	Verbal
	Fair	Fair	Fair

SOCIAL AND ORGANIZATIONAL SKILLS

Good relation and communication skills acquired in several months of team working Capability to manage and organize activities, people, resources, acquired by

periods of responsibility in work management and organization; active participation in PhD Society Leuven; YoungDelft Mentor and coach within PhD Startup and TUDelft Graduate school

TECHNICAL SKILLS Excellent knowledge of Java, C++/C, C#, simulations, parallel computing, Matlab,

AND COMPETENCES PHP, Python,;Linux, SPSS Modeler, R, MS Windows, Office suite

ARTISTIC SKILLS Sport: Trekking/Hiking, Cycling
AND COMPETENCES Hobbies: Photography, Graphic arts

PUBLICATION LIST

PHD THESIS

F. Corman (2010). Real-time Railway Traffic Management: Dispatching in complex, large and busy railway networks. PhD Thesis, TRAIL Thesis Series 2010/14.

Defended on 10/12/2010. Promoter: Prof.Dr.-Ing I.A. Hansen, Transport and Planning Department, Delft University of Technology.

BIBLIOMETRICS

ISI web of science: h-index 13; 588 citations Scopus: h-index: 20; 1077 citations Google scholar: h-index 24; 1885 citations

(11.06.2018)

100+ scientific articles in 10 year research.

Currently about 360 citations/year in Google scholar

The journal article A tabu search algorithm for rerouting trains during rail operation is one of the hottest journal articles in Transportation Research Part B (top 25 for amount of searches) and one of the top 3 articles in Transportation Research Part B for amount of citations, 2009-2013, First one for domain of railways.

PUBLICATIONS IN JOURNALS OR BOOKS WITH IMPACT FACTOR

- Luan X, Wang, Y, De Schutter B, Meng L, Lodewijks G, Corman F (2018) Integration of Real-time Traffic Management and Train Control for Rail Networks. Part I: optimization problems and solution approaches Transportation Research, Part B Impact Factor 4.822
- Luan X, Wang, Y, De Schutter B Meng L, Lodewijks G, Corman F (2018) Integration of Real-time Traffic Management and Train Control for Rail Networks. Part II: Extensions towards energy efficient train operations Transportation Research, Part B Impact Factor 4.822
- D'Ariano, A., Corman F., Fujiyama T., Meng L., Pellegrini P. (2018) Simulation and Optimization for Railway Operations Management, editorial, Journal of Advanced Transportation
- A. Alemi, Corman, F. Lodewijks, G. (2018) Reconstruction of railway wheel defect signal from wheel-rail contact signals measured by multiple wayside sensors. Journal of Rail and Rapid Transit 231(8), 961-981. DOI: 10.1177/0954409716656218 Impact Factor:0.857
- De Martinis V, Corman F (2018) Data-driven perspectives for energy efficient railway operations: current practices and future opportunities. Transportation Research, Part C, in press Impact Factor 4.334
- Van Thielen S., Corman F., Vansteenwegen P. (2018) Integrating offline calculations in a dynamic approach for real-time railway management. Transportation Research, Part B. 111, 39–59 doi: 10.1016/j.trb.2018.03.003 Impact Factor: 4.822
- Hu, Q, Corman F., Wiegmans B, Lodewijks G (2018) Integrated terminal operations: a tabu search algorithm for matching inter terminal transport with railway freight transportation. Transportation Research, Part C, in press Impact Factor: 4.334
- 8. De Martinis V, Toletti A, Corman F Weidmann U.A., Nash, A (2018) Feedforward tactical optimization for energy efficient operation of freight trains: the Swiss case. Transportation Research Record, in press Impact Factor 0.522
- Luan, X. De Schutter B, Corman F, Lodewijks G (2018) Integrating Dynamic Signalling Commands Under Fixed-Block Signalling Systems Into Train Dispatching Optimization Models. Transportation Research Record , in press Impact Factor 0.522
- 10. Samà, M. D'Ariano, A, Corman, F, Pacciarelli D (2018) Coordination of scheduling decisions in the management of airport airspace and taxiway operations Transportation Research,

- Part A doi.org/10.1016/j.tra.2018.01.028 Impact Factor 3.489
- Corman F, Quaglietta E., Goverde, R.M.P. (2018). Automated real-time railway traffic control: An experimental analysis of reliability, resilience and robustness. Transportation Planning and Technology 41(4), pp. 421-447doi:10.1080/03081060.2018.1453916 Impact factor: 0.512
- Meng, L., Corman, F., Zhou X., Tang, T., (2018) Editorial Integrated optimization models and algorithms in rail planning and control. Transportation Research, Part C 88, pp 87-90 Impact Factor 4.334
- Centulio G, Meng L. D'Ariano A, Corman F (2018) Integrated stochastic optimization approaches for tactical scheduling of trains and railway infrastructure maintenance. Computers & Industrial Engineering https://doi.org/10.1016/j.cie.2017.12.010. Impact Factor: 2.859
- Negenborn, Corman (2017). Editorial: Computational logistics at work. Transportation Research, Part E 105 pp 149-151 10.1016/j.tre.2017.07.002 Impact factor: 3.791
- Samà M., D'Ariano A., Corman F., Pacciarelli D., (2017). Metaheuristics for efficient aircraft scheduling and re-routing at busy terminal control areas. Transportation Research Part C 80 pp 485-511 10.1016/j.trc.2016.08.012. Impact factor: 4.334
- Xu, P. Corman, F., Peng, Q. Luan, X. (2017) A train rescheduling model integrating speed management for disruption management of high-speed traffic under a quasi-moving block system. Transportation Research, Part B. 104, pp 638-666 doi 10.1016/j.trb.2017.05.008 Impact Factor 4.822
- Xu, P. Corman, F., Peng, Q. Luan, X. (2017) Timetable Rescheduling Approach and Transition Phases for High-Speed Railway Traffic During Disruptions. Transportation Research Record 2607 pp 82-92 10.3141/2607-11 Impact Factor 0.544
- Kraijema S. Corman F. Godjevac M. Lodewijks G. (2017) Optimizing preventive maintenance policy: a data-driven application for a light rail braking system. Proceedings of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability. 231 (5), pp 534-545 doi 10.1177/1748006X17712662 Impact Factor: 1.084
- Shakibayi, M, Sheikholeslami, A., Corman, F., Shafahi, Y. (2017) An integrated rescheduling model for minimizing train delays in the case of line blockage. Operations Research – An International Journal. doi 10.1007/s12351-017-0316-7 Impact Factor: 0.600
- Luan, X., Miao, J., Meng, L., Corman, F., Lodewijks, G. (2017) Integrated Optimization on Train Scheduling and Preventive Maintenance Time Slots Planning. Transportation Research Part C 80 pp 329-359 10.1016/j.trc.2017.04.010 Impact Factor: 4.334
- X. Luan, L. Meng, F. Corman (2017) Non-discriminatory train dispatching in a rail transport market with multiple competing and collaborative train operating companies, Transportation Research, Part C 80 pp148-174 doi 10.1016/j.trc.2017.04.011 Impact Factor: 4.334
- Shakibayi M., Sheikholeslami, A., Corman F. (2017) A simulation based optimization approach to train rescheduling problem. Scientia Iranica, doi: 10.24200/sci.2017.4186 Impact Factor: 1.025
- Corman, F., D'Ariano A., Marra, A., Pacciarelli D., Samà, M. (2016) Integrating Train Scheduling and Delay Management in Real-time Railway Traffic. Transportation Research Part E, 105, pp 213-239 doi:10.1016/j.tre.2016.04.007 Impact factor: 3.791
- 24. Samà M., D'Ariano A., Corman, F. Pacciarelli.,D (2017) A variable neighbourhood search for fast train scheduling and routing during disturbed railway traffic situations. Computers and Operation Research 78 (C) pp 480-499, doi:10.1016/j.cor.2016.02.008 Impact Factor: 2.454. 3 Citations in ISI
- 25. A. Alemi, Corman, F. Lodewijks, G. (2015) Condition monitoring approaches to the detection of railway wheel defects. Journal of Rail and Rapid Transit, 231(8), pp. 961 981

Impact Factor: 0.857

Editor's choice for September 2017

- Xin, J., Negenborn, R.R., Corman, F., Lodewijks, G. (2015) Control of interacting machines in automated container terminals using a sequential planning approach for collision avoidance. Transportation Research Part C 60, 377–396 Impact factor: 4.334, 5 Citations in ISI
- Corman F, Viti F, Negenborn R.R (2015) Equilibrium models in multi-modal container transport systems, Journal of Flexible Services and Manufacturing 29(1), pp 125-153. doi: 10.1007/s10696-015-9224-4 Impact Factor: 1.872
- Corman F., Quaglietta, E. (2015). Closing the loop in railway traffic control: framework design and impacts on operations. Transportation Research C. 54, pp 15-39 doi: 10.1016/j.trc.2015.01.014 Impact factor: 4.334. 7 Citations in ISI
- Corman F., Meng, L., (2015) A Review of Online Dynamic Models and Algorithms for Railway Traffic Control. IEEE Transactions on ITS, 16 (3) pp 1274 - 1284 doi: 10.1109/TITS.2014.2358392 Impact factor: 3.064 6 Citation in ISI
- Viti F., Rinaldi M., Corman F., Tampère, C. (2014) Assessing partial observability in network sensor location problems. Transportation Research, Part B 70, pp 65-89 doi: 10.1016/j.trb.2014.08.002 Impact factor: 4.822. 19 Citations in ISI
- 31. Dollevoet,T., Corman,F., D'Ariano, A., Huisman, D. (2014) An iterative optimization framework for delay management and train scheduling, Journal of Flexible Services and Manufacturing, 26 (4), pp 490-515. Doi 10.1007/s10696-013-9187-2 Impact Factor: 1.872.9 Citations in ISI
- Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2014). Dispatching and coordination in multi-area railway traffic management. Computers and Operations Research (44), 146-160 doi 10.1016/j.cor.2013.11.011.
 Impact Factor: 2.454. 23 Citations in ISI
- Corman, F., D'Ariano, A., Hansen, I.A. (2014) Evaluating disturbance robustness of railway schedules, Journal of ITS, 18(1), pp 106-120. doi 10.1080/15472450.2013.801714 Impact Factor: 1.514. 9 Citations in ISI
- 34. Larsen, R., Pranzo, M., D'Ariano, A., Corman, F., Pacciarelli, D. (2014) Susceptibility of Optimal Train Schedules to Stochastic Disturbances of Process Times, Journal of Flexible Services and Manufacturing, 26(4),pp 466-489 Impact Factor: 1.872 4 Citations in ISI
- Corman, F., D'Ariano, A., (2012) Assessment of advanced dispatching measures for recovering disrupted railway situations. Transportation Research Record: Journal of the Transportation Research Board. 2289/2012. Impact Factor: 0.556: 5 Citations in ISI
- **36.** Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2012). Bi-objective conflict detection and resolution in railway traffic management. Transportation Research Part C 20 (1) pp 79-94. Impact Factor: 4.334 43 Citations in ISI
 - Top 7 articles in Elsevier Transportation Journals for amount of citations, 2012-2013
- 37. Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo, M. (2012). Optimal inter-area coordination of train rescheduling decisions. Transportation Research Part E 48 (1), pp-71-88. Impact Factor: 3.791 33 Citations in ISI
- Corman, F, D'Ariano, A, Pranzo, M, Hansen, I A. (2011) Effectiveness of dynamic reordering and rerouting of trains in a complicated and densely occupied station area. Transportation Planning and Technology 34 (4), 341-362. Impact Factor: 0.627. 18 Citations in ISI
- **39.** Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo (2010), M. A tabu search algorithm for rerouting trains during rail operations. Transportation Research Part B, Vol 44, 1, 175-192 Impact Factor:4.822; 83 Citations in ISI.
 - Top 3 articles in Transportation Research Part B for amount of citations, 2009-2013
- 40. Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2009). Evaluation of green wave policy in real-time railway traffic management. Transportation Research Part C, Vol. 17, 6, 607-616. Impact Factor: 4.334; 30 Citations in ISI

41. D'Ariano, A, Corman, F, Pacciarelli, D & Pranzo, M (2008). A Reordering and local rerouting strategies to manage train traffic in realtime. Transportation Science, Vol. 42, 4, pp. 1–15. Impact Factor: 3.753; 72 Citations in ISI

PUBLICATIONS IN PEER-REVIEWED, INTERNATIONAL JOURNALS OR BOOKS

- Corman F., Negenborn, R.R. (2018) Intermodal freight transport networks under uncertainty: examples in/from mainports in the Netherlands. Transportation Research Board, Newsletter
- 2. Qu, H. Corman F Wiegmans B (2018) Inter Terminal Transport in port areas around the globe. Advancements in Civil Engineering and Technology, 1-2, Crimson Publishing
- Corman F., Negenborn, R.R. (2017) Accessibility of Ports and Networks. In Ports and Networks: Strategies, Operations and Perspectives. Geerlings, Kuipers, Zuidwijk (eds), Edwar Elgar Publishers
- Samà, M. D'Ariano, A, Corman, F, Pacciarelli D (2017) Coordination of scheduling decisions in the management of airport airspace and taxiway operations Transportation Research Procedia doi: 10.1016/j.trpro.2017.05.015
- Quaglietta, E., Corman, F., Goverde, R.M.P (2015). ON-TIME: A Closed-Loop Real-Time Traffic Control Framework in a Realistic Railway Environment, Problemy Kolejnictwa – Railway Reports. Vol 58, Issue 168, pp 39-46 ISSN 0552-2145
- 6. Albrecht, Corman, (2015) Special issue on intelligent transportation systems Editorial. Public Transport, doi: 10.1007/s12469-015-0117-4
- 7. TransITS consortium, (2015) Transit Assignment in railway optimization models, in Gentile, Viti, Leurent TransITS: Passenger Assignment in the era of ITS.
- 8. Negenborn, R.R, Schott, D.L., Corman F. (2015) Port Equipment and Technology, Encyclopedia of Marine and Offshore Engineering
- Corman, F., Xin, J., Negenborn R.R., D'Ariano A., Samà M, Toli A., Lodewijks G., (2015) Optimal scheduling and routing of free-range AGVs at large-scale automated container terminals. Periodica Polytechnica Transportation Engineering, Budapest.
- M. Samà, C. Meloni, A. D'Ariano, F. Corman, (2015) A multi-criteria decision support methodology for real-time train scheduling Journal of Rail Transport Planning and Management 5(3) 146-162
- 11. Corman, D'Ariano, Pacciarelli (2014) Rescheduling, Book chapter in Railway Timetable and Traffic, second edition, editors: Hansen and Pachl. Eurail Press
- Quaglietta, E., Corman, F., Goverde, R.M.P (2013). Stability analysis of railway dispatching solutions under a stochastic and dynamic environment, Journal of Rail Transport Planning & Management. 3(4) p 137-149. doi 10.1016/j.jrtpm.2013.10.009
- Goverde, R.M.P., Corman, F., D'Ariano, A., (2013) Railway line capacity consumption of different railway signalling systems under scheduled and disturbed conditions, Journal of Rail Transport Planning & Management. 3(3) 78-94 doi 10.1016/j.jrtpm.2013.12.001
- 14. Kecman, P., Corman, F., D'Ariano, A., Goverde, R. (2013), Rescheduling models for railway traffic management in large-scale networks. Public Transport: Planning & Operations 5 (1-2) 95-123.
- 15. Corman, F., D'Ariano, A., Hansen, I.A., Pacciarelli, D. (2011). Optimal multi-class rescheduling of railway traffic, Journal of Rail Transport Planning & Management (1) 14-24,
- 16. Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo, M., (2011). Optimal inter-area coordination of train rescheduling decisions. Journal of Transportation and Traffic Theory, Procedia Social and Behavioral Sciences Vol 17, 2011, pp 58-81, Elsevier.
- 17. Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2010). Centralized versus distributed systems to reschedule trains in two dispatching areas. Public Transport: Planning and Operations 2 (3), 219-247.
- Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2010). Railway dynamic traffic management in complex and densely used networks. Intelligent Infrastructures (eds: Negenborn, Lukszo, Hellendooorn). Intelligent Systems, Control and Automation: Science and Engineering XXI ISBN: 978-90-481-3597-4 Springer.
- 19. Corman, F., D'Ariano, A., Hansen, I.A., (2010). Disruption handling in large railway networks, In Ning, Brebbia, Tomii (Eds), WIT Transactions of the Built Environment 114, pp 629-640, WIT Press, UK.

- Corman, F, Goverde, R M P, D'Ariano, A (2009). Rescheduling dense train traffic over complex station interlocking areas. Robust and Online Large-Scale Optimization (eds: Ahuja, Moehring, Zaroliagis). Lecture notes in computer Science 2009, XVIII, ISBN: 978-3-642-05464-8. Springer.
- 21. Wegele, S, Corman, F, D'Ariano, A. (2008). Comparing the effectiveness of two real-time train rescheduling systems in case of perturbed traffic conditions. In J. Allan, E. Arias, C.A. Brebbia, C.J. Goodman, A.F. Rumsey, G. Sciutto and N. Tomii (Eds.), WIT Transactions on The Built Environment 103 535–544, WIT Press.
- 22. Republished in Timetable planning and information quality. WIT Press, UK, 2010.

CONFERENCE PROCEEDINGS WITH REVIEW

- 1. Luan X, De Schutter B, van Den Boom T, Corman F, Lodewijks G (2018) Distributed optimization method for real-time railway traffic management. IFAC CTS Sysmposium.
- Luan, X. De Schutter B, Corman F, Lodewijks G (2018) Integrating Dynamic Signalling Commands Under Fixed-Block Signalling Systems Into Train Dispatching Optimization Models. Proceedings of the Transportation Research Board Meeting, Washington DC
- 3. De Martinis V, Toletti A, Corman F Weidmann U.A., Nash, A (2018) Feedforward tactical optimization for energy efficient operation of freight trains: the Swiss case. Proceedings of the Transportation Research Board Meeting, Washington DC
- Qu H, Corman F Wiegmans B Lodewijks G (2018) Optimization of Inter-modal Rail Transport within a Port Area and reaching the hinterland. Proceedings of the Transportation Research Board Meeting, Washington DC
- Samà, M. Corman, F. D'Ariano, A. Pacciarelli, D. (2017) Coordination of scheduling decisions in the management of airport airspace and taxiway operations. Proceedings of ISTTT 22, Chicago, USA
- 6. Qu, H, Wiegmans, B, Corman, F. Lodewijks, G (2017) Optimization of Inter-modal Rail Transport in a Port Area. Proceedings of ICCL 2017, Southampton, UK.
- A. D'Ariano, D. Pacciarelli, M. Samà, F. Corman, (2017) Microscopic Delay Management: Minimizing Train Delays and Passenger Travel Times during Real-Time Railway Traffic Management, Proceedings of the 5th International Conference on Models and Technologies for Intelligent Transportation Systems, MT-ITS 2017, (pp. 1–6), 26–28 June 2017, Naples, Italy.
- 8. Centulio, G, Meng L. D'Ariano A, Corman F (2017) Robustness and stability of integrated stochastic optimization approaches for scheduling trains and railway infrastructure. 2nd European Conference on Stochastic Optimization, Roma
- 9. Corman F. D'Ariano A. Samà M. Pacciarelli D. (2017) Strategic interactions in passengeroriented railway traffic control, Swiss Transport Research Conference, Ascona.
- 10. De Martinis, Corman, Toletti, Weidmann (2017), How to make freight trains more energy-efficient during operation?, Swiss Transport Research Conference, Ascona.
- 11. Samà, D'Ariano Pacciarelli Corman (2017) Real-time near-optimal train scheduling and routing in complex railway networks.TSL society Conference.
- 12. D'Ariano, Corman, Samà Pacciarelli.(2017) Microscopic Delay Management: Minimizing Train Delays and Passenger Travel Times during Real-Time Railway Traffic Control.5th IEEE Conference on Models and technologies for ITS, Naples.
- 13. Luan, X. Corman F.Wang, Y, Meng, L, Lodewijks G (2017) Integrated Optimization of Traffic Management and Train Control for rail networks Proceedings of ISROR 17 Raillille
- Qu, W. Corman F. Lodewijks, G (2017) The Real Time Traffic Control with Mixed Passenger and Freight Flows. Proceedings of ISROR 17 – Raillille
- 15. Van Thielen, S. Corman, F. Vansteenwegen. P (2017) An efficient heuristic for real-time train rescheduling and local rerouting. Proceedings of ISROR 2017 Raillille.
- 16. Xu, P, Corman, F. Peng, Q, Luan, X.(2017) A Timetable Rescheduling Approach And Transition Phases For High-Speed Railway Traffic During Disruptions. Annual meeting of the transportation research Board, Washington DC.
- 17. Tripathy, M., Samà, M., Corman, F., Lodewijks, G (2016). Impact of collaborative decision making in optimized air traffic control: a game theoretical approach. Proceedings of ICCL 2016, Lisbon, Portugal.

- 18. Luan, X. Corman F. Lodewijks, G. (2016) Integrated Optimization of Traffic Management and Train Control. Proceedings of hEART symposium, Delft, The Netherlands
- Hu, Q, Luan, X, Corman F., Lodewijks, G (2016) A tabu search algorithm for inter-terminal container transport. Proceedings of IFAC Symposium on Control in Transportation Systems (CTS), Istanbul, Turkey
- Xu, P. Corman, F, Peng, Q. (2016) Analyzing Railway Disruptions and Their Impact to Delayed Traffic in Chinese High-Speed Railway. Proceedings of IFAC Symposium on Control in Transportation Systems (CTS) Istanbul, Turkey
- Samà, M., D'Ariano, A. Pacciarelli, D. Corman F. (2016) Lower and upper bound algorithms
 for the real-time train scheduling and routing problem in a railway network Proceedings of
 IFAC Symposium on Control in Transportation Systems (CTS), Istanbul, Turkey
- 22. Rinaldi, M Corman F. Viti, F (2016) Network observability information maximization through ad-hoc route enumeration approaches. Proceedings of the 9th TRISTAN symposium, Aruba.
- 23. Alemi A. Corman F. Lodewijks, G. (2016) Monitoring of the railway wheel wear by means of the Wheel Impact Load Detector. Proceedings of The Third International Conference on Railway Technology, Cagliari, Italy.
- 24. Samà, M., D'Ariano, A., Toli, A., Pacciarelli, D., Corman, F. (2015) Metaheuristics for real-time near-optimal train scheduling and routing, Proceedings of IEEE ITSC Conference 2015, Canaria.
- Corman F., Pacciarelli D., Samà M., D'Ariano A. (2015). Railway Traffic Control with minimization of passengers' discomfort. Proceedings of ICCL - International conference on computational Logistics, Delft, the Netherlands
- Qu, W. Corman F., Lodewijks, G (2015). A review of real time railway traffic management during disturbances. Proceedings of ICCL - International conference on computational Logistics, Delft The Netherlands
- 27. Hu, Q. Corman F., Lodewijks, G (2015) A Review of Intermodal Rail Freight Bundling Operations. Proceedings of ICCL International conference on computational Logistics, Delft, The Netherlands
- Corman,F., Xin, J., Toli A., Samà M., D'Ariano A., Lodewijks G., Negenborn R.R.(2015)
 Optimizing hybrid operations at large-scale automated container terminals. Proceedings of MTITS 2015, Budapest.
- Samà M., D'Ariano A., Toli, A. Pacciarelli. D. Corman F.(2015) A variable neighborhood search for optimal scheduling and routing of take-off and landing aircraft. Proceedings of MTITS 2015, Budapest.
- Viti, Rinaldi, Cantelmo, Corman (2015), Improving the efficiency and reliability of demand estimation from traffic counts using information on network observability. Proceedings of 6th INSTR conference, Nara, Japan.
- 31. Corman F, Quaglietta E., Goverde, R.M.P.(2015). An experimental analysis of reliability resilience and robustness in closed loop railway traffic control. Proceedings of 6th INSTR conference, Nara, Japan.
- 32. Jongerius, T. Corman, F. Lodewijks, G. (2015) A flexible simulation model for light-rail operations Proceedings of CASPT 2015 Conference, Rotterdam, The Netherlands
- 33. Corman F., D'Ariano A., Pacciarelli D., Sabene F., Samà M.(2015) Train Delay and Passenger Travel Time Minimization in Real-Time Railway Traffic Management. Proceedings of CASPT 2015 Conference, Rotterdam, The Netherlands
- Kecman, P., Corman, F., Peterson A., Joborn. M. (2015) Stochastic prediction of train delays with dynamic Bayesian networks. Proceedings of CASPT 2015 Conference, Rotterdam, The Netherlands.
 Best paper award.
- Rinaldi, Corman, Viti (2015) Assessing the effect of route information on network observability applied to sensor location problems. Proceedings of the Euro Working Group on Transportation – EWGT, Delft, The Netherlands
- 36. Guo, J, L. Meng, P. Kecman, F. Corman, (2015) Modeling delay relations based on historical train monitoring data: a Chinese high-speed railway case. Proceedings of the 6th ISROR RailTokyo Tokyo, Japan
- 37. P. Kecman, F. Corman, L. Meng (2015) Train delay evolution as a stochastic process. Proceedings of the 6th ISROR RailTokyo Tokyo, Japan

- X. Luan, F. Corman, L. Meng (2015) Train Dispatching Models with Consideration of Train Equity: A Chinese High-speed Railway Case. Proceedings of the 6th ISROR – RailTokyo Tokyo, Japan
- M. Samà, C. Meloni, A. D'Ariano , F. Corman, (2015) A multi-criteria practical decision support tool for real-time train rescheduling Proceedings of the 6th ISROR – RailTokyo Tokyo, Japan
- H Schroer, F. Corman, M.B. Duinkerken, R.R. Negenborn, G. Lodewijks (2014) Evaluation of Interterminal Transport Configurations at Rotterdam Maasvlakte using discrete event simulation Proceedings of WSC14 - Winter Simulation Conference 2014, Savannah, USA,.
- F. Viti, F. Corman (2014): A joint day-to-day mode and within day day departure time choice model for the analysis of dynamic ridesharing. Proceedings of the 5th International Symposium on Dynamic Traffic Assignment, Salerno, Italy
- F. Nieuwkoop, F. Corman, R.R. Negenborn, M.B. Duinkerken, M. van Schuylenburg, G. Lodewijks (2014) Decision support for Configuration Determination in Inter Terminal Transport System Design. Proceedings of the 11th IEEE ICNSC conference, Miami ,USA
- 43. Goverde, R.M.P, Corman, F., D'Ariano, A., (2014) Investigation on the capacity consumption at Dutch railways for various signalling systems and traffic conditions, Proceedings of the 93rd Transportation Research Board (TRB), Washington DC, US.
- Corman F., Meng, L. (2014). A review of online dynamic models and algorithms for railway traffic rescheduling. Proceedings of the 93rd Transportation Research Board (TRB), Washington DC, US.
- 45. Corman F., Quaglietta, E. (2014). Closing the loop in railway traffic management. Proceedings of the 93rd Transportation Research Board (TRB), Washington DC, US.
- Quaglietta, E., Corman, F., Goverde R.M.P. (2013). Stability and quality evaluation of optimal railway dispatching plans under perturbed conditions. Proceedings of the 3rd Conference MT ITS, Dresden, Germany.
- 47. Corman F., Sabene, F. Pacciarelli, D., Samà, M. D'Ariano A. (2013) Railway Traffic Control with minimization of passengers' discomfort. Proceedings of the 3rd Conference MT ITS, Dresden, Germany.
- 48. Quaglietta, E., Corman, F., Goverde, R.M.P (2013). Impact of a stochastic and dynamic setting on the stability of railway dispatching solutions. Proceedings of the 16th International IEEE ITSC Conference, The Hague, The Netherlands.
- 49. Viti, F., Corman, F. (2013). Equilibrium and sensitivity analysis of dynamic ridesharing. Proceedings of the 16th International IEEE ITSC Conference, The Hague, the Netherlands.
- Viti, F., Rinaldi, M., Corman, F. (2013) Quantifying partial observability in network sensor location problems, proceedings of hEART - 2nd Symposium of the European Association for Research in Transportation, Stockholm, Sweden.
- 51. Meng L., Corman F. (2013) A review of online dynamic models and algorithms for railway traffic control. Proceedings of the First IEEE International Conference on Intelligent Rail Transportation IEEE-ICIRT, Beijing, China.
- 52. Quaglietta, E., Corman, F., Goverde, R.M.P (2013) Stability analysis of railway dispatching solutions under a stochastic and dynamic environment, Proceedings of the 5th international Seminar on Railway Operation Modelling and Analysis, Copenhagen Denmark.
- 53. Goverde, R.M.P, Corman, F., D'Ariano, A., (2013) Railway line capacity consumption of different railway signalling systems under scheduled and disturbed conditions, Proceedings of the 5th int Seminar on Railway Operation Modelling and Analysis, Copenhagen Denmark.
- 54. Rinaldi, M., Corman, F., Viti, F., (2013) A Null-Space Metric For The Analysis Of Partial Network Observability In Sensor Location Problems, Proceedings of the 92nd annual meeting of the Transportation Research Board (TRB), Washington DC, US.
- 55. Viti, F., Corman, F., Tampère, C. (2012), Ridesharing: equilibrium model and case studies, Proceedings of the 17th International HKSTS Conference, Hong Kong.
- 56. Corman, F., Viti, F., Tampère, C., Cattrysse, D. (2012), Reliable routing in stochastic networks, Proceedings of the 5th INSTR conference, Hong Kong.
- 57. Viti, F., Corman, F.. (2012), An approach to the sensor location problem for measuring network variability. Proceedings of the 5th INSTR conference, Hong Kong.
- 58. Kecman, P., Corman, F., D'Ariano, A., Goverde, R. (2012), Rescheduling models for network-wide railway traffic management. Proceedings of the 12th conference on Advanced

- systems for Public Transport (CASPT 12), Santiago, Chile.
- Larsen, R. Pranzo, M., Corman, F., D'Ariano, A., Pacciarelli, D. (2012), Robustness of Optimal Train Schedules to Stochastic Disturbances of Process Times. Proceedings of the Int. Conf. on Applied Mathematical Optimization and Modelling-APMOD Paderborn, Germany.
- Corman, F., D'Ariano, A., Dollevoet, T., Huisman, D. (2012), A bi-level optimization framework for delay management and train scheduling. Proceedings of the Int. Conference on Applied Mathematical Optimization and Modelling- APMOD Paderborn, Germany
- Corman, F., D'Ariano, A., (2012) Assessment of advanced dispatching measures for recovering disrupted railway situations, Proceedings of the 91st annual meeting of the transportation research board (TRB), Washington DC, US.
- 62. F. Corman, A. D'Ariano, D. Pacciarelli and M. Pranzo (2011), A bilevel rescheduling framework for optimal inter-area train coordination, Proceedings of the 11th Workshop on Algorithmic Approaches for Transportation Modelling, Optimization, and Systems, ATMOS Saarbrücken, Germany.
- Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo, M., (2011). Optimal inter-area coordination of train rescheduling decisions. 19th International Symposium of Transportation and Traffic Theory, Berkeley, US.
- 64. Corman, F. D'Ariano, A., Hansen, I.A., (2011). Evaluating disturbance robustness of dispatching measures, Proceedings of the 2nd International Conference on Modeling and Technology for ITS, Leuven, Belgium.
- 65. F. Corman, A. D'Ariano, I.A. Hansen (2011).Intelligent Network Traffic Management in Emergency Situations, Proceedings of the 9th World Congress on Railway Research, Lille, France.
- Corman, F., D'Ariano, A., Hansen, I.A., Pacciarelli, D., Pranzo, M., (2011). Dispatching trains during seriously disrupted traffic situations, proceedings of the 8th IEEE International Conference on Network, Sensors and Control, Delft, The Netherlands.
- 67. Corman, F., D'Ariano, A., Hansen, I.A., Pacciarelli, D., (2011). Optimal multi-class rescheduling of railway traffic, In proceedings of the 4th international Seminar on Railway Operation Modelling and Analysis, Roma, Italy.
- 68. Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo, M.(2010) Bi-objective conflict detection and resolution: Minimizing train delays and maximizing passenger connections, Proceedings of the 11th TRAIL Congress, Rotterdam, The Netherlands.
- 69. Corman, F., D'Ariano, A., Hansen, I.A., (2010). Disruption handling in large railway networks, Proceedings of the 12th International Conference on Computer System Design and Operation in the Railway and other Transit Systems, Comprail XII, Beijing, China.
- Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo, M. (2010). Bi-objective conflict detection and resolution in railway traffic management, Proceedings of the 7th Triennial Symposium on Transportation Analysis, TRISTAN VII, Tromsø, Norway.
- 71. Corman, F., D'Ariano, A., Longo, G., Medeossi, G. (2010), Robustness and delay reduction of advanced train dispatching solutions under disturbances, Proceedings of the 12th World Conference on Transport Research, Lisbon, Portugal.
- 72. Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2009). Centralized versus distributed railway traffic control. Proceedings of the 11th international Conference on Advanced Systems for Public Transport (CASPT09): Hong Kong, China.
- 73. Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2009). Optimization and coordination in real-time railway traffic management. Proceedings of the First International Conference on Models and Technologies for Intelligent Transportation Systems: Rome, Italy.
- 74. Corman, F, D'Ariano, A, Pranzo, M, Hansen, I A (2009). Effectiveness of dynamic reordering and rerouting of trains in a complicated and densely occupied station area. Proceedings of the 3rd International Seminar on Railway Operation Modelling and Analysis: Zurich, Switzerland.
- 75. D'Ariano, A., Corman, F, Hansen, I A (2008). Evaluating the performance of an advanced train dispatching system. Proceedings of the International Conference on Infrastructure Systems: Rotterdam, The Netherlands.
- 76. Wegele, S, Corman, F, D'Ariano, A. (2008). Comparing the effectiveness of two real-time train rescheduling systems in case of perturbed traffic conditions. Proceedings of the 11th

- International Conference on Computer System Design and Operation in the Railway and Other Transit Systems, Comprail XI, Toledo, Spain
- Corman, F, D'Ariano, A (2008). Existing and future approaches on railway traffic control from an agent-based perspective. Conference proceedings 10th TRAIL congress: Delft, TRAIL Research School.
- 78. Corman, F, D'Ariano, A, Pacciarelli, D, Pranzo, M (2008). Evaluation of green wave policy in real-time railway traffic management. Proceedings of the 10th International Conference on Applications of Advanced Technologies in Transportation: Athens, Greece.
- D'Ariano, A, Corman, Hansen, I A (2008). Railway traffic optimization by advanced scheduling and rerouting algorithms. Proceedings of 8th World Congress of Railway Research: Seoul, Korea.
- 80. D'Ariano, A, Corman, F, Pacciarelli, D & Pranzo, M (2006). Real-time train conflict detection and resolution: Global sequencing and local rerouting. Conference proceedings 9th TRAIL congress, Delft

ABSTRACTS OF SELECTED PRESENTATIONS

- 1. Van Thielen, S, Corman F., Vansteenwegen P. (2018) Effects of introducing a control delay in real-time railway traffic management EURO 2018 Valencia.
- 2. Van Thielen, S. Corman, F. Vansteenwegen P (2017) Benefits of a dynamic impact zone when dealing with train conflict, INFORMS Annual Meeting second place winner at RAS student paper competition 2017, Houston, USA
- 3. Toletti A, De Martinis V, Corman F, Weidmann U (2017), Boosting the Resource Conflict Graph approach to train rescheduling with column-and-row generation, AIRO / Optimization and Decision Sciences Conference, Sorrento, Italy.
- 4. Corman F, (2016) Optimizing trains or passengers? Dagstuhl seminar Algorithmic Methods for Optimization in Public Transport, Dagstuhl, Germany
- 5. Van Thielen S., Corman F., Vansteenwegen P (2016), A new heuristic for real-time train rescheduling and local rerouting . EURO 2016 Poznan.
- 6. M. Samà, A. D'Ariano, D. Pacciarelli, F. Corman (2015) Real-time near-optimal train scheduling and routing in complex railway networks AIRO 2015. Pisa
- Corman F, Viti F, Negenborn R.R (2014) Equilibrium models in multi-modal container transport systems. LOGMS conference, Rotterdam the Netherlands
- Luan, X, supervised by Corman F., Meng, L. (2014) A balanced train dispatching model toward reducing train delays and inequity of competitors. INFORMS Annual Meeting Second Prize Winner at RAS Student Paper Competition 2014:San Francisco, USA
- 9. M. Samà, G Zaninotto, A. D'Ariano, D. Pacciarelli, F. Corman (2014) A hybrid metaheuristic for re-scheduling and re-routing in public transport AIRO 2014. Como
- 10. A. D'Ariano, F. Corman, D. Pacciarelli, F. Sabene, M. Samà, (2014) Minimization of passengers' travel time in railway traffic control. AIRO 2014 Como.
- 11. D. Pacciarelli, F. Corman, F. Sabene, A. D'Ariano, M. Samà (2014) Minimization of passengers' travel time in railway traffic control. IFORS 2014 Barcelona
- 12. Nieuwkoop F. Corman F. Negenborn R.R. Lodewijks G. (2013) Determining Inter Terminal Transport Configurations at Maasvlakte 1 and 2 by Integer Programming. Proceedings of the 20th Vervoerlogistieke Wekdagen (VLW), Venlo, the Netherlands.
- Corman F. Dollevoet, T.A.B., D'Ariano, A., Huisman, D. (2013). An iterative optimization framework for delay management and train scheduling. 26th European Conference on Operational Research – XXVI EURO INFORMS, Rome, Italy.
- 14. Rinaldi, M. Corman, F., Viti, F. (2013). A new metric for partial observability solutions to sensor location problems. 26th European Conference on Operational Research XXVI EURO INFORMS,Rome, Italy.
- 15. Corman, F., Viti, F., Tampère, C., Cattrysse, D. (2012), Stochastic Shortest Paths with correlation effects, 19th Vervoerlogistieke Werkdagen (VLW), Venlo, The Netherlands.
- 16. D'Ariano, F. Corman, D. Pacciarelli and M. Pranzo, A bilevel rescheduling framework for optimal inter-area train coordination, AIRO 2011, Brescia, Italy.
- 17. D. Pacciarelli, F. Corman, A. D'Ariano and M. Pranzo, Minimization of delay propagation in multi-area railway traffic control (2011), Melbourne, Australia

- 18. Corman, F., D'Ariano, A., Pacciarelli, D., Pranzo, M. (2010). Dispatching and coordination in real-time railway traffic management, presented at the XXIV European Conference on Operational Research, EURO XXIV, Lisbon, Portugal.
- 19. D'Ariano, A., Corman, F., Pacciarelli, D., Pranzo, M., (2009), Impact of rescheduling trains with transfer connections in disturbed traffic conditions, AIRO 2009 Siena, Italy.
- 20. Pranzo, M, Corman, F, D'Ariano, A, Pacciarelli, D (2009). Impact of rescheduling trains with transfer connections in disturbed traffic conditions. EURO 2009. Bonn, Germany.
- 21. D'Ariano, A, Corman, F, Pacciarelli, D, Pranzo, M (2008). Evaluation of green-wave policy in real-time railway traffic management. INFORMS Annual Meeting: Washington, USA.
- 22. Pacciarelli, D, Corman, F, D'Ariano, A, Pranzo, M (2008). Evaluation of green-wave policy in real time railway traffic management. IFORS: Sandton, South Africa.
- 23. Pacciarelli, D, Corman, F, D'Ariano, A, Pranzo, M (2008). A tabu search algorithm for Real-time railway traffic optimization. 12th EWGT: Ischia, Italy.
- 24. D'Ariano, A, Corman, F, Pacciarelli, D & Pranzo, M (2007). A tabu search algorithm for a short-term train rerouting problem. 1st Annual ARRIVAL workshop: Utrecht.
- 25. Corman, F, D'Ariano, A, Pacciarelli, D & Pranzo, M (2007). A tabu search algorithm for rerouting trains during rail operations. INFORMS Annual Meeting, First Prize Winner at RAS Student Paper Competition 2007: Seattle, USA.
- 26. D'Ariano, A, Corman, F, Pacciarelli, D & Pranzo, M (2006). Modeling reordering and local rerouting strategies to solve train conflicts during rail operations. INFORMS Annual Meeting, Second Prize Winner at RASIG Student Paper Competition 2006: Pittsburgh, USA.

PROJECTS REPORTS (SELECTION)

Tampère C, Corman F, Himpe W. (2011). Invloed van datakwaliteit op Dynamisch Verkeersmanagement (in Dutch).

Audenaert P., Logghe S., Viti F., Corman F., et al (2011). Mobiroute project, final report. Goverde, R.M.P, Hansen, I.A., Corman F., D'Ariano A., Trinckauf J. (2011) Innovatie op het spoor en mogelijkheden van ERTMS in Nederland (in Dutch).

Huysmans, P. Viti F., Corman F., et al (2011). Integrated solution for front end and back end truck navigation, Final report.

Europe Economics, Corman, et al (2015) Research Study: Dominant Positions in National Railway Transport Services Markets. Final Report

REFEREE

IEEE Transactions on Intelligent Transport Systems, Transportation Research Part A, B, C, E, European Journal of Operations Research, Transportation Science, Journal of Scheduling, Transportmetrica A, Flexible services and manufacturing, Journal of Algorithms and Computational Technology, Journal of Rail Transport Planning and Management, Information Systems, Computer & Operations Research, IEEE Transactions on Systems, Man and Cybernetics, Applied Mathematical Modeling, Journal of Systems Science and Systems Engineering, Transport Policy, Simulation Modeling and Practice, IET Intelligent Transport Systems, Journal of Transportation Engineering, Computer-Aided Civil and Infrastructure Engineering, Royal Society Open Science, Public Transport, ITB Journal, Applied Mathematics and Computation, Journal of Railway Transport Planning and Management, Operational Research International Journal, International Journal of Production Research, Omega, TOP-Operations Research & Decision Theory, Discrete Dynamics in Nature and Society, International Journal of Transportation, Transportation, Journal of ITS, Control Engineering and Practice, Journal of Engineering Manufacture, Euro Journal of Transportation and Logistics, Journal of Advanced Transportation, Networks, Mathematical Problems in Engineering, International Journal of Simulation and Process Modelling, Tijdschrift Vervoerwetenschappen

IEEE Intelligent Transportation System conference, Annual Meeting of the Transportation Research Board, International Symposium of Transport and Traffic Theory (ISTTT), International symposium of transport reliability (INSTR), Symposium of the European Association for Research in Transportation (hEART), Modeling and Technology for Intelligent Transportation Systems (MT-ITS), World Conference on Transportation Research (WCTR), IFAC Conference on Manufacturing Modelling, Management and Control (MIM), International Network Optimization Conference (INOC), TRAIL congress, ODS conference, Euro Working Group on Transportation (EWGT)

Project evaluator METRANS transportation Center University Southern California, Swiss National Science Foundation – SNSF, COST proposal evaluator EU-H2020, Czech Science Foundation, DFG German science foundation; ANR-Agence nationale de la recherche. Transportation Science & Logistics (TSL) Best PhD Thesis award, reviewer/ evaluator, Informs Elsevier, book proposal reviewer

LAST UPDATED: 18 / 06 / 2018