

Curriculum Vitae









Contact address

Name: Dr. Alfredo Núñez Vicencio (December 26, 1982)
Position: Associate Professor, **TU Delft**
Affiliation: [Section of Railway Engineering](#), [Department of Engineering Structures](#),
[Faculty of Civil Engineering and Geosciences](#), [Delft University of Technology](#)

Associate Editor, IEEE Transactions on Intelligent Transportation Systems - IEEE
Editorial Board Member, Applied Soft Computing – Elsevier
Editorial Board Member, Intelligent Transportation Infrastructure - Oxford Academic

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Educational & Work record

- Aug. 2021-present:** Full-time Associate Professor (UHD), **TU Delft** , Section of Railway Engineering, Department of Engineering Structures, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, The Netherlands. Topic: **Intelligent railway infrastructure**. Keywords: Railway engineering, computational intelligence (neural networks, fuzzy logic, and evolutionary computation), structural health monitoring, maintenance of engineering structures, control of railway systems, asset management of transportation infrastructures, big data, and optimization.
- Nov. 2018-Jul. 2021:** Full-time Assistant Professor (UD), **TU Delft** , Section of Railway Engineering, Department of Engineering Structures, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, The Netherlands. Topic: **Data-based maintenance for railway infrastructure**. Keywords: Decision support in railway systems, big data-based and AI-based maintenance decision making for railway infrastructure.
- Feb. 2016-Oct. 2018:** Full-time Assistant Professor (permanent, researcher/docent), **TU Delft** , Section of Railway Engineering, Department of Engineering Structures, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, The Netherlands. Topic: **Structural condition monitoring and maintenance of railways**.
- Feb. 2013-Jan. 2016:** Full-time researcher, **TU Delft** , Section of Railway Engineering, CITG Faculty, Delft University of Technology, Delft, The Netherlands. Topic: **Rail systems and monitoring**. Supervisor: Prof. Zili Li.
- Feb. 2010-Jan. 2013:** Full-time postdoctoral researcher, **TU Delft** , Delft Center for Systems and Control, 3mE Faculty, Delft University of Technology, Delft, The Netherlands. Topic: Hierarchical and distributed model-based predictive control: urban and freeway traffic control. Supervisor: Prof. Bart De Schutter.
- Mar. 2006-Dec. 2009:** Doctorate researcher and lecturer, **UChile-fcfm** , Laboratorio de Control Avanzado II, Electrical Engineering Department, Universidad de Chile, Santiago, Chile. On December 11, 2009, was the defense of the Ph.D. degree in Electrical Engineering. Thesis: "Design of hybrid predictive control strategies for optimizing operational processes in dynamic transport systems." Grade: Congratulations from the examination committee (the highest distinction). Thesis advisor: Prof. Doris Sáez. Thesis co-advisor: Prof. Cristian Cortés.
- Aug. 2007-Dec. 2008:** Part-time instructor at Faculty of Engineering, Universidad Mayor , Santiago, Chile. In August 2008, the following award was conferred: "Outstanding Instructor - Electrical Engineering."
- Mar. 2000-Dec. 2005:** BSc. and MSc. Student, **UChile-fcfm** , in electrical engineering at Universidad de Chile. Specialization: Systems and Control. Bachelor in Engineering Science, Electrical Engineering, conferred on August 15, 2005. Master in Engineering and Science, Electrical Engineering (Systems and Control), and the title of Civil Electrical Engineer were conferred on May 25, 2007. Thesis: "Hybrid predictive control strategies, with applications in a dynamic vehicle routing process (in Spanish)." Grade: Highest distinction, grade 7.0/7.0 in both MSc degree and engineer title. Thesis advisor: Dr. Doris Sáez. Thesis co-advisor: Dr. Cristian Cortés

Editorial work & research Stays

- May. 2022-present:** Member of the Editorial Board of the journal Intelligent Transportation Infrastructure, Oxford University Press.
- Apr. 2019-present:** Associated Editor of the journal IEEE Transactions on Intelligent Transportation Systems, IEEE Intelligent Transportation Systems Society, IEEE.
- Jul. 2018-present:** Editorial Board member of the journal Applied Soft Computing, Elsevier.
- Mar. 2023:** Visiting research scholar, University of Maryland , Maryland, USA, A. James Clark School of Engineering, Department of Civil and Environmental Engineering. Host: Prof. Nii Attoh-Okine.
- Feb. 2023:** Visiting research scholar, University of Seville , Seville, Spain, Ingeniería de Sistemas y Automatica. Host: Prof. José Ramón Dominguez Frejo.
- Nov. 2018-Jan. 2019:** Visiting research scholar, University of California , Berkeley, USA, Institute of Transportation Studies. Sponsoring/advising faculty member: Prof. Zuo-Jun Max Shen. Host: Prof. Alexandre Bayen.
- Jul. 2017:** Visiting research scholar, The Hong Kong Polytechnic University , Hong Kong, China, Department of Civil and Environmental Engineering. Host: Prof. Ni Yiqing.
- Jul. 2017:** Visiting research scholar, Southwest Jiaotong University , Chengdu, China, School of Electrical Engineering. Host: Prof. Zhigang Liu.
- Aug. 2013:** Visiting research scholar, Universidad Nacional de Colombia , Medellin, Colombia, School of Mechatronics, Faculty of Engineering. Host: Prof. Jairo Espinosa.
- Nov. 2012-Dec. 2012:** Visiting research scholar, Technical University of Catalunya , Barcelona, Spain, Automatic Control Department. Host: Prof. Carlos Ocampo-Martinez.
- Apr. 2011-May 2011:** Visiting research scholar, University of Pavia , Pavia, Italy, Identification and Control of Dynamic Systems Laboratory. Host: Prof. Antonella Ferrara.
- Dec. 2008-Jun. 2009:** Visiting Ph.D. researcher, University of Ljubljana , Slovenia, Laboratory of Modelling, Simulation and Control. Host: Prof. Igor Škrjanc.
- Jul. 2006:** Visiting Ph.D. researcher, University of California , Irvine, California, USA, Institute of Transportation Studies. Host: Prof. Jay Jayakrishnan.

Summary of main performances

- Publications (*see file [Publications.pdf](#) for details*):
Sixty-three international journal papers, one book, one conference proceedings (CM2018), two book chapters, eighty conference papers, three non-indexed journal/magazine papers, twenty Abstracts/Other Presentations, one lecture notes, and nineteen project reports. Seven journal papers under review, and seven journal papers in preparation.
Google Scholar: 3522 citations, h-index 33. Scopus: 2581 citations, h-index 27. Publons: 1944 citations, h-index 24.
- Projects:
IAM4Rail EU Project, Dec. 2022- Dec. 2026. In2Track3 EU Project, Jan. 2021-Jan. 2024. Project about AI for railways with Thailand Government, Oct. 2020 – Sep. 2024. Project about FMECAs with ProRail, Dec. 2019 – Dec. 2020. Project about railway monitoring with Datalab ProRail, from Nov. 2018 – May 2019. Project about track stiffness with Thailand Government, Sep. 2018 – Sep. 2022. H2020 project NeTIRail-INFRA, Jun. 2015 – Jun. 2018. Project about risk analysis of railway assets with ProRail. Project "Testen in the baan ExploRail" with ProRail. Obtained 10 grants in total with a total value of about 6.1M Euro.
- Teaching activities:
Instructor and developer online professional education courses: Railway Engineering: Performance over time, Capstone Project and MOOC Railway Engineering - An integral approach. Member of the teaching team and redesign of the BSc course Dynamica en Modelvorming (CTB1210). Module manager for the new MSc programs in the faculty CiTG: B6 in SE (with Dr. Xueyan Liu) and B4 in TTE (with Dr. Anupam Kumar). Member of the teaching team in MUDE and crossovers AI, Structural Health Monitoring and Noise and Vibration. Previous courses: Railway Asset Management (CIE5875), Capita

Selecta Railway (CIE5871), Applied Machine Learning (CS4305TU), Knowledge-Based Control (SC4081) with students from TUDelft, TU/e Eindhoven, and UT Twente.

- Thesis supervised:
Current team: Supervisor of 1 Postdoc, Co-promotor/Daily supervisor at TUDelft of 4 Full-time Ph.D. researchers, 3 Part-time Ph.D. researchers. Former team: Supervised/co-supervised 4 Postdocs (The Netherlands), 5 Ph.D. researchers (The Netherlands, one of them currently Tenure Tracker at TUDelft), 1 Ph.D. researcher (Chile), 1 PDEng researcher (The Netherlands), 8 MSc students (The Netherlands), 1 MSc student (Italy, currently Tenure Track at TUDelft) and 4 BSc students (1 in The Netherlands, 2 in Chile, 1 in Italy). Committee member: 9 Ph.D. defenses (1 in Canada, 2 in Colombia, 1 in Chile, 1 in Denmark, 2 in Spain, 2 in The Netherlands), 26 MSc defenses (The Netherlands), 2 MSc defense (Chile), and 6 BSc theses (2 in The Netherlands, 4 in Chile). Member of the go-no-go committee of 4 Ph.D. and 1 PDEng.
- Other academic activities:
 Associate Editor of the journal IEEE Transactions on Intelligent Transportation Systems (IEEE, IF 2021: 9.551, Q1), Editorial Board Member of the journal Applied Soft Computing (Elsevier, IF 2021: 8.263, Q1) and Editorial Board Member of the journal Intelligent Transportation Infrastructure (Oxford, New Journal). Guest editor special issue CM2018 and CM2022 journal WEAR (Elsevier, IF 2021: 4.695, Q1). Guest editor special issue journal Control Engineering Practice (Elsevier, IF 2021: 4.057, Q1). Guest editor special issues Materials (MDPI, with Anupam Kumar, Katerina Varveri, and Zhen Yang) and Applied Sciences (MDPI). Member of the organization committee of 4 conferences (IEEE-ITSC 2013, TRISTAN IX, CM2018, CiBEN2022). Member of the international program committee of 13 international conferences. Senior member IEEE since 2014. Reviewer for more than 60 different journals and conferences in railway, transportation, and control systems. Invited speaker in ten events and more than 50 presentations at conferences and workshops.

Recognitions

Personal recognition

- May 2022, Editorial Board Member for the journal Intelligent Transportation Infrastructure.
- Apr. 2019, Associate Editor of the IEEE Transactions on Intelligent Transportation System.
- Jul. 2018, Editorial Board Member for the journal Applied Soft Computing.
- Senior Member of the IEEE society, Aug. 2014. This is a recognition to engineers, scientists, and educators, that have been in professional practice for at least ten years and have shown significant performance over a period of at least five of those years.
- Outstanding contribution in reviewing: 1) IEEE Transactions on Instrumentation and Measurements, Feb. 2020. 2) Applied Soft Computing, Mar. 2014 and Oct. 2018. 3) Transportation Research Part A: Policy and Practice, Jan. 2018. 4) Expert Systems with Applications, Nov. 2017. 5) Infrared Physics and Technology, Aug. 2017. 6) Engineering Applications of Artificial Intelligence, Jul. 2017. 6) Measurement, Jan. 2017.
- In Dec. 2009, I obtained a doctoral degree in Electrical Engineering with congratulations from the examination committee, which is the highest distinction in the University of Chile.
- In Aug. 2008, I received the "Outstanding Lecturer" award for my classes at the Faculty of Engineering of Universidad Mayor. The distinction was conferred on my excellent evaluation from both students and faculty authorities.
- Doctorate studies funded by the national grants for doctoral studies of the Chilean Government agency for science and technology (CONICYT). Three travel grants and a short-stay grant from CONICYT, to attend the IEEE World Congress on Computational Intelligence in Canada, IFORS conference in South Africa, the 17th IFAC World Congress in South Korea, and a short stay of six months at the University of Ljubljana, Slovenia. My applications were submitted in a national competition (Chile), with candidates and doctorate students from all the areas of knowledge.
- IEEE travel grant for "Outstanding Student-Paper," IEEE WCCI 2006.

Recognition to team members

- In Dec. 2021, Hongrui Wang received the PhD thesis award from the European Rail Research Advisory Council (ERRAC) and Shift2Rail Joint Undertaking. Promotor: Rolf Dollevoet. Daily Supervisor: Alfredo Núñez.
- In Dec. 2021, the paper of the PhD researcher Marko Kapetanovic entitled "Analysis of hydrogen-powered propulsion system alternatives for diesel-electric multiple unit regional trains" was selected in the group of best papers at the 9th International Conference on Railway Operations Modelling and Analysis (RailBeijing 2021). Coauthors: Alfredo Núñez, Niels van Oort and Rob Goverde.
- As of July/August 2020, the journal paper "Junwen Chen, Zhigang Liu, Hongrui Wang, Alfredo Núñez, and Zhiwei Han, Automatic defect detection of fasteners on the catenary support device using deep convolutional neural network, IEEE Transactions on Instrumentation and Measurement 67(2):257-269, 2018" is in the highly cited list, the top 1% of the field Engineering, Data from Essential Science Indicators (ISI-Web of Science).
- In Oct. 2013, Maria Molodova won the Best Student Paper award for the paper "Monitoring the Railway Infrastructure: Detection of Surface Defects using Wavelets," at the 16th International IEEE Annual Conference on Intelligent Transportation Systems ITSC'13, The Hague, The Netherlands, 6-9 October 2013. Coauthors Zili Li, Alfredo Núñez, and Rolf Dollevoet.

Projects

Projects granted as principal investigator at TUDelft

- IAM4Rail project. Duration: Dec. 2022 – Dec. 2026. Keywords: Railway asset management, demonstration of monitoring technology, integration of new technologies into maintenance plans, intelligent railways. TUDelft is a third-linked party of ProRail in this project. Total project value (EU and IKOP): 46,225,689.31€. Grant amount TUDelft (EU, IKOP, IKA): 4,000,000€ (approx). TUDelft project leader: Dr. Alfredo Núñez. Role: Coordination, supervision and research.
- In2Track3 project. Duration: Jan. 2021 – Jan. 2024. Keywords: Railway Infrastructure, demonstration of monitoring technology, intelligent railways. TUDelft is a third-linked party of ProRail in this project. Total project value: 27,475,805.00€. Grant amount TUDelft: 627,999.00€. TUDelft project leader: Dr. Alfredo Núñez. Role: Research and coordinate the inputs from TUDelft, task 3.4 leader about simulations and railway track monitoring.
- Project sponsored by Thailand Government. Duration: Oct. 2020 – Sep. 2024. Keywords: Artificial intelligence, deep neural networks, railway track measurement. Total amount: 120,620.00€. TUDelft project leader: Dr. Alfredo Núñez. Role: Daily supervisor of a Ph.D. researcher.
- ProRail project "Analysis of ProRail-FMECAs towards big-data asset management." Duration: Nov. 2019 – Nov. 2020. Keywords: FMECA, catenary system. Total amount: 204,250€. TUDelft project leaders: Dr. Alfredo Núñez and Dr. Hongrui Wang. Role: Lead researcher.
- ProRail project "Research with ProRail Datalab." Duration: Nov. 2018 – May 2019. Keywords: Big Data, sensor fusion, massive railway data. Total amount: 121,000€. TUDelft project leader: Dr. Alfredo Núñez. Role: Lead researcher.
- Project sponsored by Thailand Government. Duration: Sep. 2018 – Sep. 2022. Keywords: Railway track measurement, track stiffness, acceleration signals. Total amount: 167,160.00€. TUDelft project leader: Dr. Alfredo Núñez. Role: Daily supervisor of a Ph.D. researcher.
- Needs Tailored Interoperable Railway (NeTIRail-INFRA), Call H2020-MG-2014 Two Stages, Topic MG-2.1-2014 - I²I – Intelligent Infrastructure. Duration: 36 Months, Jun. 2015 - Jun. 2018. Keywords: Rail, track, overhead power supply, smart technology, societal impact, economics, decision support tools. Total grant amount: 5,453,657.00€. Grant amount TUDelft: 598,151.25€ plus 128,748.48€ (additional demonstration campaign). TUDelft project leader: Dr. Alfredo Núñez. Role: Research and coordinate the inputs from TUDelft, WP4 leader, railway measurements, and new technologies.
- ProRail project "Testen in the baan ExploRail." Duration: Dec. 2015 – Dec. 2020. Keywords: hammer test, geometry measurements, ultrasonic and eddy current, sampling of rail tracks, test on the project PRIME test rig, on-train DrTrack measurement. Amount: 114,950.00€. TUDelft project leader: Dr. Alfredo Núñez. Role: Lead researcher.
- ProRail project "Risk analysis of Railway Assets, a counter of answers for questions from Arcadis and ProRail." Duration: May 2014 - Jun. 2015. Keywords: Rail, track, risk. TUDelft project leader: Dr. Alfredo Núñez. Total amount TUDelft: 27,300€. Role: Lead researcher.

Project granted as co-applicant

- Innovative & future-proof road asset condition monitoring systems (INFRACOMS). Duration: Two years. Funded by CEDR Transnational road research programme. TUDelft project leaders: Yuguang Yang (Concrete Structures-CEG) and Anupam Kumar (Pavement Engineering-CEG). Role: Co-applicant and co-supervisor of a postdoc researcher.
- Improving sustainability of regional railway services. Duration: Jul. 2018 – Jun. 2022. Funded by Arriva Personenvervoer Nederland B.V. Confidential agreements. TUDelft project leader: Niels van Oort (T&P-CITG). Role: Co-promotor Ph.D. researcher.

Participant in other research projects (not applicant)

- Expert participant of the UIC project Harmotrack. The goal of this project is to publish a new international standard for track quality diagnosis using acceleration data as well as an International Railway Solution (IRS) to be published in collaboration with UIC. Role: International expert, Starting: May 2021.
- Projects in partnership with ProRail and NWO "PYRAMIDS," "Admire," and "DrTrack." Keywords: Rail monitoring technology, track maintenance, and railway asset management. Grant amount: 662,596.00€ (PYRAMIDS), 472,520.00€ (Admire), 535,871.00€ (DrTrack). Role: Researcher, supervisor, and support of management activities, Feb. 2013 – Feb. 2016.
- Traffic Modeling and Control for an Urban Network in Medellín-Colombia, COLCIENCIAS, Project 111856934640, Colombian Government research funding. Role: Associate researcher, Mar. 2013 – Mar. 2015.
- Highly complex and networked control systems (HYCON2), EU Network of Excellence. Role: Postdoc and support of management activities, Sept. 2010- Jan. 2013.
- Hierarchical and distributed model predictive control of large-scale systems (HD-MPC), European seventh framework STREP project. Role: Postdoc, support of management activities, Feb. 2010 - Sept. 2011.
- Real-time intelligent control for integrated transit systems, Proyecto Anillo de Investigación Científica y Tecnológica (CONICYT). Role: Ph.D. researcher. Mar. 2007- Mar. 2009.
- Design of predictive control strategies based on hybrid fuzzy modeling, Project FONDECYT 1061156. Role: Ph.D. researcher. Mar. 2006 – Mar. 2008.
- Real-time optimization of public transport operations, Project FONDECYT 1061261. Role: Ph.D. researcher. Mar. 2006 – Mar. 2008.

- Analysis, design, and evaluation of a high coverage personalized public transport: Application to the city of Santiago-Chile, Project FONDECYT 1030700. Role: Master researcher. Mar. 2005 – Mar. 2006.
- Hybrid Predictive Control for Systems with continuous and quantized variables, Project FONDECYT 1040698. Role: Master researcher. Mar. 2004 – Mar. 2006.

Educational projects (participation as the responsible leader):

- Jun. 2016 – Dec. 2018: Design, development, and implementation of online Professional Education course "Rail: Performance overtime" in the platform edX course. Role: responsible for the design of the weekly planning and activities, coordinating efforts and requests for specific inputs to colleagues, final implementation, and continuous improvement of the course. Other academic participants: Dr. Valeri Markine was in charge of developing weekly interviews with experts from the field; Prof. Rolf Dollevoet was in charge of the funding and liaison with edX; Prof. Zili provided various inputs and feedback.

Teaching activities at TUDelft

Organizational activities related to education

- Feb. 2021 up to date: Member of the teaching and design team of the module MUDE, crossover AI, crossover Structural Health Monitoring and crossover Noise and Vibration.
- Nov. 2020 up to date: Member of the teaching team and redesign team of the BSc course Dynamica en Modelvorming (CTB1210).
- Nov. 2020 to May 2021: Representative of the Section of Railway Engineering in the development of Modules B for the new MSc program at the faculty of Civil Engineering: Modules B6 in SE (together with Dr. Xueyan Liu) and Module B4 in TTE (together with Dr. Anupam Kumar).
- Apr. 2020 – Jun. 2020: I provided inputs and suggestions in the chapter about the educational contribution of the new Delft Rail Institute. My participation was in the early stage of the development of the proposal. The framework is to embed campus-wide opportunities for both courses and MSc projects on Rail research topics.
- Jun. 2016 – Dec. 2018: Design, development, and implementation of online MOOC and Professional Education courses "Railway Engineering." The series of courses were implemented in the platform edX. Role: provided inputs on the design and supported the first implementation run of the professional education courses: "Rail: Track and Train Interaction," "Rail: Real-Time Operations," "Railway Engineering: Capstone Project." I provided inputs on the design and supported the first run of the MOOC "Railway Engineering: An Integral Approach." I led the development of the course "Rail: Performance Over Time."
- Jan. 2016 – Oct. 2017: Annotation Railway Systems. This initiative was developed with colleagues from the Section of Railway Engineering and the Department of Transport and Planning. Role: participation in the design and development of the Annotation Rail. Development of an overview of similar programs worldwide. Design of one new course (Railway Asset Management) and update of the content of one course (Capita Selecta). We developed constructive alignment and worked closely with colleagues experts in education. We then implemented consistent websites in Blackboard and then a transition to Brightspace that included the content, pre-post lecture activities, and all the content of the courses. Since then, I have been the responsible teacher of those two courses.

Responsible Instructor. Delft University of Technology, elective course for the new Annotation Rail embedded in different MSc programs, MSc Civil Engineering track Structural Engineering, MSc Civil Engineering track Transport and Planning, MSc Civil Engineering flexible track, MSc Transport, Infrastructure and Logistic.

- Railway asset management (CIE5875), 2021-1st quarter, 2020-1st quarter, 2019-1st quarter, 2019-3rd quarter, 2018-2nd quarter, 2017-2nd quarter. Co-lecturers: Jurjen Hendriks (2019, 2017), Dr. Hongrui Wang (2021, 2019, 2018), and Dr. Ali Jamshidi (2018, 2017).
Average number of students: 5.
- Capita Selecta Road and Railway (CIE5871), 2022-4th quarter, 2021-4th quarter, 2020-4th quarter, 2019-2nd quarter, 2018-2nd quarter, 2017-2nd quarter. Co-lecturers: Hongrui Wang (2021) and invited lectures from the railway industry.
Average number of students: 5.

Instructor. Delft University of Technology, BSc Civil Engineering.

- Dynamica en Modelvorming (CTB1210), 2021/2022- 2nd quarter.

Instructor, developer, and supporter of online education. Delft University of Technology, online courses for professional education and MOOC.

- Rail: Performance over time (role: instructor and developer), 2021-1st quarter, 2020-1st quarter, 2019-1st quarter. Rail: Capstone project (role: instructor and developer), 2019-4th quarter, 2020-4th quarter.
Co-lecturers: Prof. Rolf Dollevoet, Jurjen Hendriks, Dr. Martin Hiensch, Prof. Zili Li, Dr. Valeri Markine, Jan Moraal, Prof. Emile van der Heide, Dr. Eelco Schrik, Dr. Hongrui Wang, Dr. Zhen Yang. Average number of students: 40.
- Professional Education program "Railway Engineering" (role: developer and supporter).
Team of lecturers: Prof. Rolf Dollevoet, Prof. Zili Li, Dr. Valeri Markine, Dr. Eelco Schrik and Dr. Alfredo Núñez.
Average number of students: 40.

- MOOC Railway Engineering (role: supporter in its first run). Responsible lecturer: Prof. Rolf Dollevoet. Average number of students: 3000.

Guest Lecturer. Delft University of Technology, elective courses for various MSc programs, and PDEng program in Civil Engineering.

- Applied machine learning (CS4305TU), 2021-1st quarter, 2020-1st quarter. Responsible lecturer: Dr. Myrthe Tielman. Number of students: 70.
- Asset Management for Designers (CEE5003), PDEng program, 2021-1st quarter, 2020-3rd quarter, 2019-3rd quarter. Responsible lecturer: Dr. Martine van den Boomen. Average number of students: 10.
- Knowledge-based control (SC4081), 2017-3rd quarter. Responsible lecturer: Prof. Jens Kober. Number of students: 80

Responsible Instructor. Delft University of Technology, elective course for various programs, MSc Systems and Control, MSc Electrical Engineering.

- Knowledge-based control (SC4081), 2016-3rd quarter, 2015- 3rd quarter, 2014- 3rd quarter. Co-lecturers: Prof. Hans Hellendoorn, and Prof. Jens Kober. Average number of students: 80

Teaching assistant. Delft University of Technology programs MSc Systems and Control and MSc Electrical Engineering.

- Optimization in Systems and Control (SC4091), 2011- 1st quarter. Support in the development of numerical examples and exercises for students. Lecturer: Prof. Bart De Schutter and Prof. Ton van den Boom. Average number of students: 50.
- Modeling and Nonlinear Systems Theory (SC4092), 2012-2nd quarter, 2011-2nd quarter. Lectures on the stability of nonlinear systems, case study with implementation in MATLAB, and support in the educational activities. Lecturer: Prof. Dimitri Jeltsema. Average number of students: 100.

Teaching activities in Chile

Responsible Instructor, Engineering Faculty, Universidad Mayor, Santiago, Chile.

- Algebra II, 2007-2nd semester, 2008-1st and 2nd semester. Average number of students: 40.
- Calculus III, 2007-2nd semester, 2008-1st and 2nd semester. Average number of students: 30.
- Calculus IV, 2007-2nd semester. Number of students: 4.
- Automatic Control. 2008-1st and 2nd semester. Average number of students: 10.

Teaching assistant (exercise sessions). Faculty of Physical Sciences and Mathematics, Universidad de Chile, Santiago, Chile. Electrical Engineering Department (DIE), Civil Engineering Department (DIC) and Mathematical Engineering Department (DIM).

- Intelligent Control for Dynamic Transport Systems (EL761-CI63F), 2007-2, 2008-2. Lecturer: Prof. Cristián Cortes and Prof. Doris Sáez. (DIE and DIC). Average number of students: 10.
- Optimization in Control, Identification and Estimation (EM728), 2007-2, 2008-2. Lecturer: Prof. Guillermo Gonzalez. (DIE). Average number of students: 10.
- System Identification (EM717), 2007-1, 2008-1. Lecturer: Prof. Guillermo Gonzalez. (DIE). Average number of students: 10.
- Advanced System Control (EL650), 2006-1, 2007-1. Lecturer: Prof. Doris Sáez. (DIE). Average number of students: 10.
- Intelligent Control Systems (EM727), 2007-2. Lecturer: Prof. Doris Sáez. (DIE). Number of students: 5.
- Control Systems (EL42D), 2005-1, 2005-2, 2006-1. Lecturer: Prof. Doris Sáez. (DIE). Average number of students: 30.
- Differential equations (MA26A), 2002-1, 2003-1. 2004-1, 2005-1, 2006-1, 2007-1, 2008-1. Lecturer: Prof. Raúl Manasevich. (DIM). Average number of students: 110.
- Mathematics II, 2003-3, 2004-4. (Escuela de Verano para estudiantes de Enseñanza Media). Lecturer: (2003) Dr. P. Romagnoli, (2004) Dr. H. Ramirez. (DIM). Average number of students: 60.

Assistant (supervising and evaluating homework and exams), Faculty of Physical Sciences and Mathematics, Universidad de Chile, Santiago, Chile.

- Control Systems, EL42D, 2004-1, 2004-2. (DIE). Lecturer: Prof. D. Sáez.
- Optimization in Automatic Control, EL63E, 2006-2. (DIE). Lecturer: Prof. G. González.
- Electro-mechanical Machines Laboratory EL56A, 2006-2. (DIE). Lecturer: Dr. J. Romo.
- Calculus MA22A, 2003-2. (DIM). Lecturer: Dr. M. Leseigneur.
- Numerical Calculus MA33A, 2002-2. (DIM). Lecturer: Dr. M.L. Varas.
- Calculus and Algebra MA11A y MA12A, 2002-2. (DIM). Lecturer: Twelve different lecturers.
- Mathematics II, 2002-3. Lecturer: Dr. M.L. Varas.

Assistant (supervising and evaluating exams), Engineering Faculty, Pontificia Universidad Católica, Santiago, Chile.

- Automatic Control Systems Design, IEE3633, 2006-2. Lecturer: Prof. G. González.

Assistant (supervising and evaluating homework and exams), Engineering Faculty, Universidad de los Andes, Santiago, Chile.

- Advanced Control, 2008-2. Lecturer: Prof. G. González.
- Automatic Control, 2008-1. Lecturer: Prof. G. González.

Volunteer, Centro Abierto Hugo Lea Plaza, for social-risk children, Lo Prado, Santiago.

- Exercise lessons in Mathematics, Art, and English. Supervisor: Dr. Nora Faúndez.

Supervision of researchers and thesis projects

Supervisor of Postdocs

- Pan Zhang, September 2021 – August 2024, "Railway track and system dynamics". Postdoc researcher. Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervisors: Prof. Zili Li and Dr. Alfredo Núñez.
- Hongrui Wang, August 2019 – November 2020, "Big Data and AI methods for railway catenary asset management." Postdoc researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervisor: Prof. Rolf Dollevoet. Daily Supervisor: Alfredo Núñez. Last known position: Assistant Professor, Department of Engineering Structures, Delft University of Technology.
- Ali Jamshidi, February 2018 – July 2018, "Multi-objective design for rail maintenance optimization." Full-time Postdoctoral researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervisors: Prof. Rolf Dollevoet and Prof. Zili Li. Daily Supervisor: Alfredo Núñez.
- Dr. Maider Oregui, August 2015 – March 2016, "Needs tailored interoperable railway." Full-time Postdoctoral researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervisor: Dr. Zili Li. Maider was awarded the Young Researcher Award of the International Union of Railways UIC to recognize young engineers and researchers who have made significant contributions in rail research and innovation.
- Dr. Maria Molodova, January 2013 – December 2015, "Axle box acceleration modeling and validation." Part-time Postdoctoral researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervisor: Dr. Zili Li. Maria won the Dutch Institute World Class Maintenance Innovation Research Award for her Ph.D. thesis and the best student paper award at the 16th International IEEE Conference on Intelligent Transportation Systems.

Supervisor of full-time Ph.D.'s researchers

- Taniya Kapoor, topic: Physics informed machine learning for railway infrastructure. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Promotor: Prof. Rolf Dollevoet. Co-promotors: Dr. Hongrui Wang (daily supervisor) and Dr. Alfredo Núñez. Current position: Ph.D. researcher, since November 2021.
- Wassamon Phusakulkajorn, topic: Condition-based maintenance of railway systems using artificial intelligence. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Promotor: Prof. Zili Li. Co-promotor: Dr. Alfredo Núñez. Current position: Ph.D. researcher, since October 2020.
- Yuanchen Zeng, topic: Condition monitoring of railway slab track based on vehicle-mounted laser Doppler vibrometer. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Promotor: Prof. Zili Li. Co-promotor: Dr. Alfredo Núñez. Current position: Ph.D. researcher, since February 2020.
- Siwarak Unsiwilai, topic: Railway track parameter estimation for maintenance operations. Ph.D. researcher Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Promotor: Prof. Zili Li. Co-promotor: Dr. Alfredo Núñez. Current position: Full-time Ph.D. researcher, since September 2018.
- Pan Zhang, September 2016 – August 2021, topic: Mechanisms and mitigation of short pitch rail corrugation. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Defense date: December 2022. Promotor: Prof. Zili Li (daily supervisor). Co-promotor: Dr. Alfredo Núñez. Last known position: Postdoc researcher at TUDelft, since September 2021.
- Marko Kapetanovic, July 2018-September 2022, topic: Improving the sustainability of regional railway services. Ph.D. researcher, Transport and Planning, Delft University of Technology, Delft, The Netherlands. Defense date: October 2022. Promotor: Prof. Rob Goverde. Co-promotor: Dr. Niels van Oort. Daily Supervisor: Dr. Alfredo Núñez. Current position: Full-time Postdoc researcher, since October 2022.
- Jianfeng Fu, October 2018 – August 2022, topic: Failure prevention and restoration in power systems. Ph.D. researcher Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands. Defense date: September 2022. Promotor: Prof. Bart De Schutter. Co-promotor: Dr. Alfredo Núñez.
- Hongrui Wang, December 2016 - December 2019, topic: Data-based dynamic condition assessment of railway catenaries. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Defense date: December 2019. Promotor: Prof. Rolf Dollevoet. Co-Promotor: Alfredo Núñez. Last known position: Assistant Professor at TUDelft, The Netherlands.
- Ali Jamshidi, January 2014 – January 2018, topic: Intelligent rail maintenance decision support system using KPIs. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Defense date: September 2019. Promotors: Prof. Rolf Dollevoet and Prof. Zili Li. Co-Promotor: Alfredo Núñez. Last known position: Lead Development Engineer at Willow.

- Luis Gabriel Marin Collazos, March 2014 - December 2018, topic: Hierarchical energy management system based on fuzzy prediction intervals for operation and coordination of microgrids. Ph.D. researcher, Electrical Engineering Department, University of Chile, Santiago, Chile. Defense date: December 2018. Promotor: Prof. Doris Saez Hueichapan. Co-Promotors: Prof. Mark Sumner and Dr. Alfredo Núñez. Last known position: Professor at Pontificia Universidad Javeriana, Bogotá – Colombia.

Daily supervisor of part-time Ph.D.'s researchers and visiting Ph.D. scholars

- Tim Vernailen, topic: Rail wear and rolling contact fatigue. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Promotors: Prof. Rolf Dollevoet and Prof. Zili Li. Co-Promotor: Dr. Alfredo Núñez. Current position: Part-time Ph.D. researcher, since July 2018.
- Jurjen Hendriks, topic: Structural health monitoring of railway systems. Ph.D. researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Promotor: Prof. Rolf Dollevoet. Co-Promotor: Dr. Alfredo Núñez. Current position: Part-time Ph.D. researcher, since February 2018.
- Zulkifli Hidayat, topic: Distributed sensing and state estimation. Part-time Ph.D. researcher, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands. Promotors: Prof. Robert Babuška and Prof. Bart De Schutter. Co-Promotor: Dr. Alfredo Núñez. Part-time Ph.D. researcher working from Indonesia since Jan. 2011. Academic from the Department of Electrical Engineering, Institut Teknologi Sepuluh Nopember, Indonesia.
- Junping Zhong, topic: Fault diagnosis for the catenary components in high-speed railway based on computer vision. Ph.D. researcher, Southwest Jiaotong University, Chengdu, China. Supervisor: Prof. Zhigang Liu. Visit period: October 2019 to October 2020.
- Wenqiang Liu, topic: Fault detection and diagnosis theory of electrified railway catenary and track. Ph.D. researcher, Southwest Jiaotong University, Chengdu, China. Supervisor: Prof. Zhigang Liu. Visit period: September 2017 to February 2019.

Supervisor of PDEng researchers

- Karim El Laham, topic: Maintenance support using RiLA-Generated Data. Professional doctorate, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Starting date: September 2021. Chair: Prof. Zili Li. Supervisors: Dr. Valeri Markine, Dr. Alfredo Núñez and Dr. Neda Sepasian (Fugro).
- Paul Le Lan, topic: Rail surface defect treatment decision support. Professional doctorate, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Defense date: February 2020. Supervisors: Dr. Alfredo Núñez and Dr. Maarten van Riel (BAM). Advisor: Dr. Zhen Yang. Thesis committee: Prof. Pieter van Gelder, Prof. Zili Li, Ellard Groenewegen, and Ilse Oonk.

Supervisor MSc students

- Brian Kwee, "A heuristic method for the distribution of freight wagons on a rail yard taking into account dangerous goods". MSc thesis, Master track Transport & Planning, Delft University of Technology, Delft, The Netherlands. Committee chair: Prof. Rob Goverde. Daily supervisor: Dr. Alfredo Núñez and Bogdan Godziejewski (Mott MacDonald). Defense: May 12, 2022.
- Noa Peteroff, "Rail wear in curves at the tramway of Amsterdam". MSc thesis, Civil Engineering, Track: Structural Engineering - Road and Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervisors: Prof. Zili Li (chair), Dr. Alfredo Núñez, and Janneke Tax (GVB-Amsterdam). Committee members: Dr. Yuguang Yang and Michel Huijsmans (GVB-Amsterdam). Defense: December 23, 2021. Last known position: GVB-Amsterdam.
- Jeremy Aarts, "Simultaneous multi-robot task scheduling and path planning – An integrated approach to task scheduling and path planning for mobile robots in production environments" (cum laude). Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands. Supervisor: Prof. Bart De Schutter. Daily supervisors: Alfredo Núñez and Bas van der Oest. In cooperation with Prodrive Technologies. Defense: November 13, 2018.
- Arif Nurhidayat, "Deep learning for monitoring the health condition of railway crossings." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands. Defense: January 24, 2018. Supervisor: Prof. Bart De Schutter. Daily supervisors: Alfredo Núñez and Anthonie Boogaard.
- Muhammad Faris, "Distributed optimization for railway track maintenance operations planning." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands. Defense: January 18, 2018. Supervisor: Prof. Bart De Schutter. Daily supervisors: Alfredo Núñez, Zhou Su, Ali Jamshidi.
- Suzan van Ginkel, "Multi-objective project portfolio optimization - Application in railway infrastructure networks." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands. Defense: November 27, 2017. Supervisor: Prof. Bart De Schutter. Daily supervisor: Alfredo Núñez. In cooperation with ORTEC.
- Wei Xie, "Decision support for the maintenance regarding tram wheel-rail interface based on multi-source data analysis." MSc thesis, Transport, Infrastructure & Logistics Master Program, Delft University of Technology, Delft, The Netherlands. Defense: October 19, 2017. Supervisor: Prof. Zili Li. Daily supervisors: Alfredo Núñez and Ron Maas (Sensornet). In cooperation with Sensornet.
- Franka Veltman, "Hybrid human in the loop model predictive control for polder management, case study Ommoord." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands.

Netherlands. Defense: October 24, 2016. Supervisor: Prof. Bart De Schutter. Daily supervisor: Alfredo Núñez. Franka was awarded an ACM-W scholarship for attendance 2015 IEEE Symposium Series on Computational Intelligence in South Africa.

- Rick Schalk, "Data analytics for RCF damages on the Dutch HSL track." MSc thesis, Construction, Management, and Engineering Master Program, Delft University of Technology, Delft, The Netherlands. Defense: September 23, 2016. Supervisors: Prof. Rogier Wolfert and Dr. Arjen Zoeteman. Daily Supervisors: Alfredo Núñez and Aad Hertogs (Infraspeed).
- Marco Rinaldi, "Identificazione di modelli e controllo predittivo di traffic autostradale (in Italian)." Thesis for the Master's Degree of Science in Information Technology Engineering - Control Systems Engineering, Università degli Studi di Pavia, Pavia, Italy, Oct. 2011. Supervisor: Prof. Antonella Ferrara. Co-supervisors: Dr. Luca Capisani and Dr. Alfredo Núñez. Last known position: Assistant Professor (tenure tracker) at TUDelft, Department of Transport and Planning.

Supervisor of BSc students

- Terrence Dahoe, topic: Estimation of railway track parameters using evolutionary algorithms. BSc student, Faculty of Civil Engineering and Geosciences, Delft University of Technology. Committee: Dr. Alfredo Núñez (daily supervisor), Dr. Chen Shen, and Prof. Zili Li. Defense: July 2021.
- Ruggero Fabbiano, "Distributed model predictive control for a traffic system using METANET model (in Italian)." Thesis Bachelor's Degree of Science in Information Technology Engineering - Control Systems Engineering, Università degli Studi di Pavia, Pavia, Italy, Oct. 2011. Supervisor: Prof. Antonella Ferrara. Co-supervisors: Dr. Luca Capisani and Dr. Alfredo Núñez. Last known position: Full-time Ph.D. student at INRIA, Grenoble, France.
- Alberto Hurtado, "Análisis e implementación de sistemas de posicionamiento basados en tecnología celular." Thesis Electronic Civil Engineering, Universidad Mayor, Santiago, Chile, Jul. 2009.
- Sergio Corte, "Diseño de un sistema de distribución centralizado de productos voluminosos a domicilio." Thesis Electronic Civil Engineering, Universidad Mayor, Santiago, Chile, Apr. 2008.

Supervisor of researchers

- Martin Butijn, topic: Data-based analysis of embankment instability. Professional doctorate researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervised from February 2020 to June 2021.
- Siamak Hajizadeh, topic: Large-scale rail image processing for detection and classification. Researcher, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands. Supervised from July 2016 to November 2017.

Participation in committee defenses

Participation in PhD committees

- Jie Gao, "Matching mechanisms for two-sided shared mobility systems." Doctor of Philosophy, Information Systems Engineering, University of Concordia, Montreal, Canada, Dec. 2021.
- Meysam Naeimi, "An investigation into the formation of squats in rails: modelling, characterization and testing", Ph.D. Thesis Section of Railway Engineering, Department of Engineering Structures, Delft University of Technology, Delft, The Netherlands, Oct. 2020.
- Jenny Lorena Diaz Castañeda, "Advanced energy management/control strategies for smart manufacturing systems." Ph.D. on Automatic, Robotic and Vision, Universitat Politècnica de Catalunya, Barcelona, Spain, Mar. 2020.
- Xiangyun Deng, "Finite element solution of rolling contact and analysis of squats formation." Ph.D. Thesis Section of Railway Engineering, Department of Engineering Structures, Delft University of Technology, Delft, The Netherlands, Jul. 2019.
- Rui Li, "Phase-based planning for railway infrastructure projects." Ph.D. Thesis Department of Management Engineering, Management Science, Technical University of Denmark, Copenhagen, Denmark, Sep. 2017.
- Juan Pablo Ruiz Rosero, "Modelo para la simulación de rutas en sistemas de transporte público mediante computación paralela en entornos IoT." Qualification exam for the Ph.D. Thesis in Telematics Engineering, Universidad del Cauca, Popayán, Colombia, Dec. 2016.
- Alejandro Márquez Ruiz, "Hierarchical robust real time optimization with zone control." Ph.D. Thesis Department of Processes and Energy, Universidad Nacional de Colombia, Medellín, Colombia, Mar. 2015.
- Carolina Ponce, "Design of fuzzy predictive control strategies for the integration of combined-cycle power plants together with solar thermal energy (in Spanish)." Qualification exam for the Ph.D. Thesis in Electrical Engineering, Universidad de Chile, Santiago, Chile, Jan. 2012.
- Fernando Terroso Sáenz, "Design of a context-aware system for the intra-vehicle environment." Ph.D. Thesis Department of Information and Communications Engineering, University of Murcia, Murcia, Spain, Jun. 2013.

Committee member MSc defenses

- Alvaro Endo Lavado, "Sistema de gestión de agua y energía para invernaderos de comunidades rurales indígenas." MSc Thesis Civil Electrical Engineering, Electrical Engineering Department, University of Chile, Santiago, Chile, September 2022. Committee: Doris Sáez Hueichapán (mentor), Alfredo Núñez Vicencio.
- Schelte Sixma van Heemstra, "Intelligent railway level crossings - Reducing incidents on level crossings through a smart surveillance system". Master of Science in Transport, Infrastructure & Logistics, Delft University of Technology, Delft, The Netherlands. Defense: 12 July 2022. Committee: Bert van Wee (Chair), Jan Annema, Alfredo Núñez, Ronald Zutter (Mott MacDonald) and Sander Willer (Mott MacDonald). In cooperation with Mott Macdonald.

- Christos Lathourakis, "Optimal maintenance of deteriorating systems integrating deep reinforcement learning and Bayesian inference". Master of Civil Engineering, track: Structural Engineering, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, The Netherlands, July 2022. Committee: Alice Cicirello (chair), Charalampos Andriotis (daily supervisor), and Alfredo Núñez Vicencio.
- Michel van Aggelen, "Optimal condition-based maintenance of asphalt concrete pavements". Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, January 2022. Committee: Bart De Schutter (chair), Ton van der Boom, Alfredo Núñez Vicencio and Anupam Kumar.
- Marijn Leeuwenberg, "Traffic routing under dynamic network topologies". Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, January 2022. Committee: Bart De Schutter (chair), Mernout Burger (daily supervisor), and Alfredo Núñez Vicencio.
- Qinkun Sun, "Identification of deformation stages for specimens under tensile test based on acoustic emission techniques". Master of Civil Engineering, track: Structural Engineering, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, The Netherlands, November 2021. Committee: Milan Veljkovic (chair), Roger Groves, Alice Cicirello, Alfredo Núñez Vicencio, and Cheng Lu.
- Tomas Ascensao, "Adaptive fuzzy logic control applied to socially assistive drones – A case study." Master of Science, Aerospace Engineering, Faculty of Aerospace Engineering, Delft University of Technology, The Netherlands, November 2021. Committee: Anahita Jamshidnejad (daily supervisor), Rene van Paassen (chair), and Alfredo Núñez Vicencio.
- Jorge Trimarchi, "Rolling weight deflectometer for stiffer pavements: combining machine learning and field data". Master of Civil Engineering, track: Road and Railway Engineering, Faculty of Civil Engineering and Geosciences, Delft University of Technology Delft, Delft, The Netherlands, August 2021. Committee: Kumar Anupam (daily supervisor), Sandra Erkens (chair), Cor Kasbergen, Alfredo Núñez Vicencio, and Alessandro Marradi (Universita di Pisa).
- Tomas Ceha, "Hierarchical model predictive control in building climate systems for passive energy sources". Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, June 2021. Committee: Bart De Schutter (chair), Luigi Antonio de Araujo Passos (daily supervisor), Regina Bokel, and Alfredo Núñez Vicencio.
- Jan Koune, topic: Bayesian identification for steel bridge. Master of Civil Engineering, track: Offshore Engineering, Faculty of Civil Engineering and Geosciences, Delft University of Technology, July 2021. Committee: Alice Cicirello (chair and daily supervisor), Bernt Leira (NTNU), Arpad Rozsas (TNO), and Alfredo Núñez Vicencio.
- Hessel Prins, "Rail line detection based photogrammetry." Master of Civil Engineering, track: Geoscience and Remote Sensing, Faculty of Civil Engineering and Geosciences, Delft University of Technology Delft, Delft, The Netherlands, March 2021. Committee: Roderik Lindenbergh (chair and daily supervisor), Liangliang Nan, Alfredo Núñez Vicencio, and Robert Voûte (CGI).
- Annie Papalexiou, "Deep learning-based classification of 3D point clouds of railway environments." Master of Civil Engineering, track: Geoscience and Remote Sensing, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, The Netherlands, March 2021. Committee: Roderik Lindenbergh (chair and daily supervisor), Franziska Glassmeier, Alfredo Núñez Vicencio, and Robert Voûte (CGI).
- Joost Jeschke, "Parametrized model predictive control in urban traffic networks: towards real-time implementation" Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, October 2020. Committee: Bart De Schutter (chair and daily supervisor), Azita Dabiri, Andreas Heygi, and Alfredo Núñez Vicencio.
- Lukas Steenstra, "PDDL-based task planning of survey missions for autonomous underwater vehicles." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, September 2019. Committee: Joris Sijs (mentor), Bart De Schutter, Neil Yorke-Smith, Alfredo Núñez Vicencio, and Rutger Hommes.
- Julian Freiherr von der Goltz, "Classification of damages on aircraft inspection images using convolutional neural networks." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Aug. 2019. Committee: Wei Pan (mentor), Jens Kober, Ewoud Pool, Alfredo Núñez Vicencio.
- Folkert Ritsma, "Advanced set bounding methods for fault detection." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands Jun. 2019. Committee: Riccardo Ferrari (mentor), Zaid Al-Ars (mentor), Jan-Willem van Wingerden, Alfredo Núñez Vicencio.
- Sander Willer, "Tram-train: When is it a suitable mode? Development of a model to determine the applicability of tram-train." MSc Thesis Civil Engineering, specialization Transport and Planning, Delft University of Technology, Delft, The Netherlands, Jan. 2019. Committee: Niels van Oort (mentor), Rob Goverde, Alfredo Núñez Vicencio, Bogdan Godziejewski (mentor).
- Konstantinos Kokkalis, "LMI-based stability analysis for learning control." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Aug. 2018. Committee: Sebastian Trimpe (mentor), Jens Kober (mentor), Hans Hellendoorn, Alfredo Núñez Vicencio, Wei Pan.
- Martin de Vette, "Model predictive control approaches for urban traffic networks: A comparison between optimization algorithms." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Dec. 2017. Committee: A. Jamshidnejad (mentor), B. De Schutter (mentor), Alfredo Núñez Vicencio.
- Steven Deen, "Autonomous coverage path planning for AUVs considering location uncertainty." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Sep. 2017. Committee: J. Sijs (mentor), B. de Schutter, J. Alonso-Mora, Alfredo Núñez Vicencio, J. Fransman.

- Patricio Santis, "Diseño de estrategias de control predictive multi-objetivo para un filtro activo en paralelo trifásico de tres hilos." MSc and BSc Thesis Civil Electrical Engineering, Electrical Engineering Department, University of Chile, Santiago, Chile, June 2016. Committee: Doris Sáez Hueichapán (mentor), Roberto Cárdenas Dobson (mentor), Rodrigo Moreno Vieyra, Alfredo Núñez Vicencio, Marcelo Perez Leiva.
- Lex Blenkers, "Railway disruption management." MSc Thesis Systems and Control, Delft University of Technology, Delft, The Netherlands, Dec. 2015. Committee: Van den Boom (mentor), Bart De Schutter, Alfredo Núñez Vicencio.
- Xueli Jia, "Deep learning for actor-critic reinforcement learning." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Oct. 2015. Committee: Robert Babuska (mentor), Hans Hellendoorn, Alfredo Núñez Vicencio.
- Wouter Verbeek, "Condition monitoring for track circuits: A multiple-model approach." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Sep. 2015. Committee: K.A.J. Verbert, (mentor), B. De Schutter (mentor), S. Wahls, Alfredo Núñez Vicencio.
- Reinier Doelman, "Observability and controllability for a computational fluid dynamics model of a greenhouse atmosphere." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Jul. 2014. Committee: Robert Babuska (mentor), P. Booi (mentor), Bart De Schutter, Alfredo Núñez Vicencio.
- Jos van den Haspel, "Distributed control of refrigerators for the smart grid." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Dec. 2013. Committee: Bart De Schutter, Alfredo Núñez Vicencio.
- Giorgos Stathopoulos, "Fast online-optimization based control and estimation using operator splitting." Master of Science in Systems and Control, Delft Center for Systems and Control, Delft University of Technology, Delft, The Netherlands, Jul. 2011. Committee: T. Keviczky (mentor), Alfredo Núñez Vicencio.
- Aroen Soekroella, "Separation of freeway traffic flows by dynamic lane assignment." MSc Thesis Civil Engineering, Delft University of Technology, Delft, The Netherlands, Apr. 2011. Committee: S.P. Hoogendoorn (mentor), A. Hegyi, H. Taale, R.H. Kraaijeveld, A.A. Núñez Vicencio, P.B.L. Wiggendaad.

Committee member BSc defenses

- Robert Bosch, topic: Damage detection to bridge through vehicle-bridge interaction. BSc thesis, Faculty of Civil Engineering and Geosciences, Delft University of Technology, June 2022. Committee: Zili Li, Chen Shen (daily supervisor) and Alfredo Núñez Vicencio.
- Jesper Bryan, topic: The detection of track deterioration with the hammer test. BSc thesis, Faculty of Civil Engineering and Geosciences, Delft University of Technology, October 2021. Committee: Zhen Yang (daily supervisor) and Alfredo Núñez Vicencio.
- Jinse Schoorl, topic: Soil influence on track quality – Quantifying the influence of soil on track condition. BSc student, Faculty of Civil Engineering and Geosciences, Delft University of Technology, June 2021. Committee: Valeri Markine (daily supervisor), Karim El Laham (Fugro), and Alfredo Núñez.
- José Guajardo, "Sincronizador de equipos electrónicos para tráfico mediante GPS." Thesis Electronic Engineering, Universidad Mayor, Santiago, Chile, Dec. 2008.
- Felipe Zamora, "Estudio de soluciones open source para comunicaciones sobre redes IP en el banco BBVA Chile." Thesis Electronic Civil Engineering, Universidad Mayor, Santiago, Chile, Dec. 2008.
- José Jeldes, "Análisis, desarrollo e implementación de aplicaciones innovadoras para la central telefónica Asterisk." Thesis Electronic Engineering, Universidad Mayor, Santiago, Chile, Jul. 2008.

Invited lectures and presentations at conferences

Keynote and invited lectures

- August 30, 2022, "Intelligent Railway Infrastructure: Current developments and future trends." Guest speaker together with Wassamon Phusakulkajorn in the Mega Trends in Future Mobility Symposium (MTEC-NSTDA), The 11th International Conference on Materials Science and Technology, 29-31 August 2022, Thailand.
- June 23, 2022, "Elements of Intelligent Railway Infrastructure." Guest speaker at the First International Forum of Young Scholars in Intelligent Transportation Infrastructure, Online presentation. Organized by Prof. Qing He, Southwest Jiaotong University, China, and Prof. Yiqing Ni, Hong Kong Polytechnic University, Hong Kong.
- April 28, 2022: "Asset Management and Intelligent Railway Infrastructure." Guest speaker at the Railway Colloquium, Delft University of Technology, The Netherlands.
- April 14, 2022: "Intelligent Railway Infrastructure." Guest speaker at the Data Science and Analytics Technical Meeting of TTI, USA.
- November 23-25, 2021: "Elements of Intelligent Railway Infrastructures." Guest speaker at the ENUCOMPI & SINFO 2021 symposium, Federal University of Piau, Picos, Brasil.
- July 11, 2021: "Intelligent monitoring of infrastructures." Guest speaker at Workshop 5 Smart Pavement – vehicle monitoring, tools and technics for functional pavement, at the International Symposium on Frontiers of Road and Airport Engineering 2021 (IFRAE-Delft2021), Delft, The Netherlands.
- December 16, 2020: "Multi-objective optimization for rail maintenance in a regional railway network." Invited lecture at the Big Data in Railroad Maintenance 2020, Delaware, USA.
- December 12, 2019: "Rail maintenance support in a regional railway network." Workshop Computational Intelligence for Control and Process Monitoring and Applications, Department of Electrical Engineering, University of Chile, Santiago, Chile.

- May 20, 2019: "Automatic detection of rail surface defects using video image: A case study in the Dutch railways." Presentation at the Lecture Series of the Monitoring Community, Department of Engineering Structures, Delft, The Netherlands.
- June 28, 2018: "Big Data in railway infrastructure." Plenary speaker at the KIVI International Board event about Big Data, Eindhoven, The Netherlands.
- July 18, 2017: "Big data: some examples and challenges in railway systems." Colloquium at the Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University, Hong Kong.
- July 14, 2017: "Big data in railway engineering: examples and challenges." Colloquium at the School of Electrical Engineering, Southwest Jiaotong University, Chengdu, China.
- March 31, 2017: "Rail condition monitoring in The Netherlands: A Big Data problem." Seminario ISCI, Universidad de Chile, Chile.
- March 16, 2017: "Big data in railway maintenance planning." InnoRail meeting, Rail Center, Amersfoort, The Netherlands.
- December 15, 2016: "Automatic detection of rail surface defects using vibration and video image: A case study in the Dutch railways," Conference "Big Data" in Railroad Maintenance Planning 2016 University of Delaware, Newark, DE, USA.

Presentations at conferences, symposium, and workshops

- June 15, 2022: "RCF detection including planned measurement campaigns", I2T3 Consortium Project Meeting, Goteburg, Sweden, June 15-16, 2022.
- October 29, 2019: "Virtual reality and convolutional neural networks for railway catenary support components monitoring." IEEE 22th IEEE International Conference on Intelligent Transportation Systems, Auckland, New Zealand, October 27-30, 2019.
- July 11, 2018: "A condition-based maintenance methodology for rails in regional railway networks using evolutionary multi-objective optimization: Case study line Braşov to Zărneşti in Romania." IEEE World Congress on Computational Intelligence, IEEE WCCI 2018, 2018 Congress on Evolutionary Computation (IEEE CEC 2018), Rio de Janeiro, Brazil.
- June 6, 2018: "Decision support tool based on multi-source data analysis for the tram wheel-rail interface." 15th IFAC Symposium on Control in Transportation Systems (CTS 2018), Savona, Italy.
- June 6, 2018: "Multi-objective performance evaluation of the detection of catenary support components using DCNNs." 15th IFAC Symposium on Control in Transportation Systems (CTS 2018), Savona, Italy.
- May 31, 2018: "Axle box acceleration measurements in Romania," WP4 training workshop NeTIRail-INFRA Project, Paris, France.
- May 24, 2018: "Corrugation," Final Conference NeTIRail-INFRA Project, Ljubljana, Slovenia.
- May 24, 2018: "Axle box acceleration measurements in Romania: Faurei test ring and line Bartolomeu-Zărneşti," Final Conference NeTIRail-INFRA Project, Ljubljana, Slovenia.
- February 22, 2018: "Big data, examples, and challenges in railway systems." Technical workshop meeting at ProRail, Utrecht, The Netherlands.
- February 7, 2018: "WP4 Monitoring technologies: progress," NeTIRail-INFRA Project meeting, Freiburg, Germany.
- November 15, 2017: "PYRAMIDS project." Explorail program final conference, Amersfoort, The Netherlands.
- July 11, 2017: "A 3D finite element solution of coupled vehicle-track contact frictional rolling on short pitch corrugation." First International Conference on Rail Transportation (ICRT2017), Chengdu, China.
- July 11, 2017: "Train induced vibrations in crossings: correlation between wayside and train-borne measurements." First International Conference on Rail Transportation (ICRT2017), Chengdu, China.
- July 10, 2017: "Influencing factors for condition-based maintenance in railway tracks using a knowledge-based approach." First International Conference on Rail Transportation (ICRT2017), Chengdu, China.
- June 22, 2017: "Big data, examples and challenges in railway systems." Railway Colloquium, Section of Railway Engineering, Delft University of Technology, Delft, The Netherlands.
- June 7, 2017: "WP4 Monitoring technologies," NeTIRail-INFRA Project meeting, Delft, The Netherlands.
- March 13, 2017: "WP4 update," NeTIRail-INFRA Project meeting, Leeds, United Kingdom.
- February 10, 2017: "Section of railway engineering and case study on rail defects." 1st meeting IN.NL, Network of Chilean researchers in The Netherlands, Delft, The Netherlands,
- November 4, 2016: "ABA for detection of RCF: towards a demonstration for the NeTIRail-INFRA case study lines," Midterm Conference NeTIRail-INFRA Project, Brussels, Belgium.
- July 12, 2016: "WP4, measurements and planning, overall status," NeTIRail-INFRA Project meeting, Istanbul, Turkey.
- April 5, 2016: "Key performance indicators using an interval-based fuzzy prediction modeling to treat squats in railway infrastructures," Third International Conference on Railway Technology: Research, Development and Maintenance, RAILWAYS2016, Cagliari, Sardinia, Italy.
- March 23, 2016: "WP4: Monitoring and smart technology," End-user workshop NeTIRail-INFRA Project, UIC headquarters, Paris, France.
- March 22, 2016: "WP4, measurements, planning, overall status," NeTIRail-INFRA Project meeting, UIC headquarters, Paris, France.
- October 29, 2015: "WP4 update," NeTIRail-INFRA Project meeting, Bucharest, Romania.
- June 15, 2016: "TUDelft Section of Railway Engineering and WP4 Monitoring and Smart Technologies," NeTIRail-INFRA Project kick-off meeting, Sheffield, United Kingdom.
- March 24, 2015: "Fuzzy maintenance decision support for treating squats in railway infrastructures," Joint Rail Conference 2015, JRC2015, San Jose CA, USA.

- March 24, 2015: "Automated detection of corrugation: Preliminary results in the Dutch network using axle box acceleration measurements," Joint Rail Conference 2015, JRC2015, San Jose CA, USA.
- Mar. 13, 2015: "Control predictivo hibrido para tráfico en autopistas usando paneles de velocidad variable discretos," 2nd International Workshop on Traffic and Transportation, Medellin, Colombia.
- Mar. 12, 2015: "Métodos tratables de control predictivo robusto para control de tráfico en autopistas," 2nd International Workshop on Traffic and Transportation, Medellin, Colombia.
- October 27, 2014: "Facilitating maintenance decisions on the Dutch railways using Big Data: The ABA case study," 2014 IEEE BigData Conference, Workshop on Large Data Analytics in Transportation and Railway Infrastructure, Washington DC., USA.
- April 8, 2014: "Automated monitoring system for insulated joints: preliminary results using axle box acceleration measurements." Second International Conference on Railway Technology: Research, Development and Maintenance, RAILWAYS2014, Ajaccio, Corsica, France.
- August 16, 2013: "Distributed fuzzy interval identification for traffic," International Workshop on Traffic and Transportation, Medellin, Colombia.
- August 15, 2013: "Modeling and control of a dynamic vehicle routing problem," International Workshop on Traffic and Transportation, Medellin, Colombia.
- August 14, 2013: "Fundamentals of control systems for dynamic traffic and transportation problems," International Workshop on Traffic and Transportation, Medellin, Colombia.
- December 12, 2012: "Distributed fuzzy confidence interval for traffic measurements." The 51st IEEE Conference on Decision and Control, CDC'12, Maui, Hawaii, USA.
- October 18, 2012: "Novel multi-objective based switching topology for HD-MPC controllers applied to a Hydro Power Valley," HYCON2-WP3 project meeting, Valladolid, Spain.
- September 26, 2012: "Multi-objective model predictive control for transportation," Lunch colloquium for the Delft Center for Systems and Control, Delft, The Netherlands.
- July 9 and July 10, 2012: "Game theory based distributed MPC for traffic control," "Distributed Identification of Fuzzy Interval Models for traffic measurements," HYCON2-WP5 project meeting, Savona, Italy.
- June 28, 2012: "Distributed identification of the Cell Transmission traffic model: A case study." The American Control Conference 2012, ACC'2012, Montreal, Canada.
- September 2, 2011: "A new method for hybrid-fuzzy identification." 18th IFAC World Congress, Milan, Italy.
- February 7, 2011: "Integration of macroscopic traffic flow and microscopic emission models," HYCON2-WP5, Seville, Spain.
- January 25, 2011: "Multi-objective model predictive control applied to a dial-a-ride system." 90th Annual Meeting of the Transportation Research Board, Washington DC, USA.
- November 17, 2010: "Research on traffic management and control at the Delft Center for Systems and Control," HYCON2-WP5 project meeting, Grenoble, France.
- September 20, 2010: "Hierarchical multi-objective model predictive control applied to a dynamic pickup and delivery problem." 13th International IEEE Annual Conference on Intelligent Transportation Systems, Madeira Island, Portugal.
- September 2, 2010: "Design of a hierarchical model-based predictive controller for an integrated public transport system," HD-MPC project meeting, Delft, The Netherlands, 2-3 Sept. 2010.
- June 1, 2010: "Multiobjective-fuzzy optimization for hierarchical model predictive control," HD-MPC project meeting, Seville, Spain, 1-2 Jun. 2010.
- September 15, 2009: "Modeling based on Neural Networks, Takagi-Sugeno models and Particle filter," seminar for the Center for Analysis and Modeling of Security (CEAMOS) group, Santiago, Chile. (together with D. Muñoz and F. Tobar).
- December 10, 2009: "Multi-objective predictive control applied to a dial-a-ride system," Transportation and Logistics Workshop, Reñaca, Chile, 8-11 Dec. 2009.
- July 8, 2008: "Hybrid predictive control for the vehicle dynamic routing problem based on evolutionary multi-objective optimization (EMO)." 17th IFAC World Congress, Seoul, South Korea.
- Mar. 26, 2007: Invited lecture "Estrategias en Tiempo Real para optimizar Operaciones de Transporte Público y Despacho de Vehículos: un enfoque de Control Predictivo," presentation for the Course "Predictive Control," prof. Aldo Cipriano, Universidad Católica de Chile, Santiago.
- August 7, 2006: "Hybrid adaptive predictive control for the multi-vehicle dynamic pick up and delivery problem based on genetic algorithms and fuzzy clustering," Double Workshop on Transport and Sustainable Cities, 7-11 July 2006, Santiago, Chile.
- July 7, 2006: "Hybrid predictive control for a dynamic pickup and delivery problem." Colloquium for the Institute of Transportation Studies group, University of California, Irvine, USA.

Other academic activities

Member of Editorial Team, Organization Committee and International Program Committee

- Guest editor, special issue "Advanced supervision, maintenance, and optimization for Intelligent Transportation Systems", journal Control Engineering Practice, August 2022-October 2023. Editors: Prof. Zhigang Liu (Southwest Jiaotong University, China), Dr. Hongtian Chen (University of Alberta, Canada), Dr. Alfredo Núñez (TUDelft, The Netherlands), Prof. Yishen Lv (Chinese Academy of Sciences, China), and Prof. Lingxi Li (Indiana University-Purdue University, USA).
- Member of the Editorial Board of the journal Intelligent Transportation Infrastructure, Oxford University Press. Period: May 2022 to May 2024.

- Guest editor, special issue "Advances in monitoring of transportation infrastructures", journal Materials (MDPI), April 2021 – April 2022. Editors: Dr. Kumar Anupam, Dr. Alfredo Núñez, Dr. Katerina Varveri, and Dr. Zhen Yang.
- Member of the local organizing committee and a scientific conference committee member of the 2nd Conference on Circularity in the Built Environment (CiBEn), Delft, The Netherlands, November 24-26, 2021.
- Member of the international program committee of the 16th IFAC Symposium on Control in Transportation Systems, CTS2021, Lille, France, June 8-10, 2021.
- Guest editor, special issue "Monitoring and maintenance systems for railway infrastructure", journal Applied Sciences (MDPI), January 2020 – March 2021.
- Member of the international program committee of the 21st IFAC World Congress, IFAC2020, Berlin, Germany, July 12-17, 2020.
- Member of the editorial board of the journal IEEE Transactions on Intelligent Transportation Systems, IEEE. Period: From April 2019 up to date.
- Member of the international program committee of the 5th International Conference on Vehicle Technology and Intelligent Transport Systems, VEHITS2019, Crete, Greece, May 3-5, 2019.
- Guest editor for the special issue in the journal Wear of selected papers from the 11th International Conference on Contact Mechanics and Wear of Rail/Wheel Systems (CM2018). Guest editors: Zili Li (Delft University of Technology, the Netherlands), Mats Berg (Royal Institute of Technology, Sweden), David Fletcher (University of Sheffield, UK), Paul Meehan (University of Queensland, Australia), and Alfredo Núñez (Delft University of Technology, the Netherlands).
- Member of the organizing committee of the 11th International Conference on Contact Mechanics and Wear of Rail/Wheel Systems CM2018, Delft, The Netherlands, September 24-27, 2018.
- Member of the international program committee of the joint conference Fourth International Conference on Railway Technology: Research, Development and Maintenance, RW2018, and Eight International Symposium on Speed-up and Sustainable Technology for Railway and Maglev Systems, STECH2018, Barcelona, Spain, September 3-7, 2018.
- Member of the editorial board of the journal Applied Soft Computing, Elsevier. Period: July 2018 up to date.
- Member of the international program committee of the 15th IFAC Symposium on Control in Transportation Systems, CTS2018, Savona, Italy, June 6-8, 2018.
- Member of the international program committee of the Joint Conference MOVICI-MOYCOT 2018, Medellin, Colombia, April, 2018.
- Member of the international program committee of the 3rd International Conference on Vehicle Technology and Intelligent Transport Systems, VEHITS2017, Porto, Portugal, April 23-24, 2017.
- Member of the organization committee of the Ninth Triennial Symposium on Transportation Analysis, TRISTAN IX, Palm Beach, Aruba, June 13-17, 2016.
- Member of the international program committee of the 14th Symposium on Control in Transportation Systems, IFAC-CTS2016, Istanbul, Turkey, May 18-20, 2016.
- Member of the international program committee of the IEEE International Conference on Networking, Sensing and Control, IEEE ICNSC'16, Mexico City, Mexico, April 28-30, 2016.
- Member of the international program committee of the 2nd International Conference on Vehicle Technology and Intelligent Transport Systems, VEHITS2016, Rome, Italy, April 23-24, 2016.
- Member of the international program committee of the Third International Conference on Railway Technology: Research, Development and Maintenance, RW2016, Cagliari, Sardinia, Italy, April 5-8, 2016.
- Member of the international program committee of the Second International Conference on Railway Technology: Research, Development and Maintenance, RW2014, Ajaccio, Corsica, France, April 8-11, 2014.
- Member of the international program committee of the IEEE International Conference on Networking, Sensing and Control, IEEE ICNSC'14, Miami, Florida, USA, April 7-9, 2014.
- Special Session Chair of the International IEEE Conference on Intelligent Transportation Systems, IEEE-ITSC 2013, Steinberger Kurhaus Hotel, The Hague, The Netherlands, October 7-9, 2013.
- Member of the international program committee of the Eighth Triennial Symposium on Transportation Analysis, TRISTAN VII, San Pedro de Atacama, Chile, June 9-14, 2013.
- Organizer, HYCON2 Project Meeting/Workshop on WP5-Traffic, TU Delft, Delft, October 20, 2011.
- Co-organizer and program co-chair, "Industrial Workshop on Hierarchical and Distributed MPC," Leuven, Belgium, June 24 2011. Together with Moritz Diehl and Carlo Savorgnan (Katholieke Universiteit Leuven, Belgium).
- Technical support of a special issue for the Journal of Dynamics and Differential Equations, organized by Prof. Raúl Manasevich. I also supported in the organization of the Pan-American Advanced Studies Institute (PASI) on Differential Equations and Nonlinear Analysis, which took place in Santiago, Chile, during January 10–21, 2005.

Special Session Organization

- Special session "Condition detection and evaluation, system control and protection, data mining of railway track-vehicle-grid systems," International Conference on Sensing, Measurement & Data Analytics in the era of Artificial Intelligence, Xi'an, China, October 15-17, 2020. Together with Prof. Zhigang Liu (Southwest Jiaotong University, China).
- Chair of session about monitoring of wheel/rail systems at the 11th International Conference on Contact Mechanics and Wear of Rail/Wheel Systems CM2018, Delft, The Netherlands, September 24-27, 2018.
- Special session and Track Editor for the topic "Decision and Control in Railways," 15th IFAC Symposium on Control in Transportation Systems, University of Genova, Savona Campus, Italy, June 6-8, 2018.

- Chair, co-organizer special session on "Automatized Monitoring and Maintenance Systems for Railway Infrastructures," Third International Conference on Railway Technology: Research, Development and Maintenance, RW2016, Cagliari, Sardinia, Italy, April 5-8, 2016. Together with Dr. Zili Li and Prof. Bart De Schutter (Delft University of Technology, The Netherlands).
- Chair, co-organizer special session on "Automated Monitoring and Maintenance Systems for Railway Infrastructures," Second International Conference on Railway Technology: Research, Development and Maintenance, RW2014, Ajaccio, Corsica, France, April 8-11, 2014. Together with Dr. Zili Li and Prof. Bart De Schutter (Delft University of Technology, The Netherlands).
- Chair, co-organizer special session on "Traffic Flow Modeling, Identification and Control," 51st IEEE Conference on Decision and Control 2012, Maui, Hawaii, USA, December 10-13, 2012. Together with Domenico Bianchi (Università dell'Aquila, Italy) and Antonella Ferrara (Università degli studi di Pavia, Italy).
- Chair, co-organizer special session on "Traffic Modeling and Control," American Control Conference 2012, Montreal, Canada, June 29 2012. Together with Bart De Schutter (Delft University of Technology, The Netherlands).
- Co-chair, co-organizer, of two special sessions on Hierarchical and Distributed Model Predictive Control, "I. Fundamentals" and "II. Applications," 18th IFAC World Congress, Milano, Italy, 2011. Together with Bart De Schutter (Delft University of Technology, The Netherlands).
- Chair of tutorial "Data Mining and virtual sensors," VI IEEE Latin-America Summer School on Computational Intelligence, EVIC-2009, Santiago, Chile, December 15-18, 2009. Together with Marcos Orchard (Universidad de Chile, Chile).

Others

Professional courses

- "Empathic Communication" by Matthew Rich-Tolsma, Delft, The Netherlands, October 28, November 16 and 28, 2022.
- Hertz Training for Scientists course "Leadership Programme for Associate Professors" by Annemart Berendse, Delft, The Netherlands, November 1, November 22, December 6 and December 13, 2022.
- Teaching qualification UTQ, Delft University of Technology. Courses: "Development of Teaching and Active Learning" December 2016, "Teach" March 2018, "Supervise" June 2018, and "Assess" July 2018. Final certificate April 2019.
- Leeuwendaal course "Personal development program" by Itamar Sharon and Maryse van Boxtel, Delft, The Netherlands, March 6-8, April 13, May 16, 2017.
- MIT Professional Education, Digital Programs, course "Tackling the challenges of big data," online course, May 5 - June 16, 2015.
- MIT Professional Education - Short Programs, course "Machine learning for big data and text processing," by Prof. Tommi Jaakkola and Prof. Regina Barzilay, MIT campus, Cambridge, MA, USA, June 8-12, 2015.
- 9th Short Course 2010, "Dynamic traffic flow modeling and control," by Prof. Markos Papageorgiou, Technical University of Crete, July 19-23, 2010, Chania, Greece.

Languages: Spanish (native). English (high level, C1-III* high). Dutch (middle level, A2-B1).

Member of Societies: IEEE Senior Member, Benelux Section, Computational Intelligence Society (CIS), and Intelligent Transportation Systems Society (ITSS). Member IFAC Technical Committee TC7.4 Transportation Systems.

Reviewer: Reviewer in various journals and conferences in the fields of railways, transportation, and control systems. Reviewer of one book (Springer), book chapters, and projects including the ETH Mobility Initiative (ETH, Swiss Federal Railways, Siemens LTD, and AMAG Group), and Chilean Fondecyt research projects.