Marzia Cescon

Curriculum Vitae

University of Houston, Dept. of Mechanical Engineering 4726 Calhoun Rd, N234 Engineering Building 1, Houston, TX 77204 ☎ +1 713-743-4500 ⊠ mcescon2@central.uh.edu

Research interests

My general interests are strongly interdisciplinary and extend to the areas of model-based control, learning and adaptation, digital signal processing and data science. Specifically, my research focuses on modeling, system identification, machine learning, simulation, monitoring and automation of complex systems.

Academic Research Experience

- Aug 2019 David C. Zimmerman Assistant Professor, The University of Houston, Houston, TX.
- 2018–2019 **Postdoctoral research fellow**, *Harvard John A. Paulson School of Engineering and Applied Sciences, Harvard University*, Cambridge, MA. <u>Faculty advisor</u>: Prof. Francis Doyle III. <u>Project</u>: Development and translation to human clinical trials of novel control algorithms to improve glucose regulation in people with type 1 diabetes.
- 2018-present Adjunct Investigator, Sansum Diabetes Research Institute, Santa Barbara, CA.
 - 2015–2017 **Research fellow**, *The University of Melbourne*, Melbourne, Australia. <u>Faculty advisor</u>: Prof. Erik Weyer. <u>Project</u>: Development of methods for improving the operation of water distribution networks through automation.
 - 2014–2015 **Research specialist**, *University of California Santa Barbara*, Santa Barbara, CA. <u>Faculty advisor</u>: Prof. Francis Doyle III. <u>Project</u>: Development of algorithms for the detection and mitigation of actuators and sensors failures in a closed-loop insulin delivery system for people with type 1 diabetes.
 - 2007–2008 Visiting undergraduate student researcher, Lund University, Lund, Sweden. <u>Faculty advisors:</u> prof. Anders Robertsson and prof. Rolf Johansson. <u>Project:</u> Modeling and system identification of robot dynamics.

Industry Research Experience

2017 **Lead Technologist and Data Scientist**, *Dianovator AB, start-up in digital diabetes technology and diabetes data analytics*, Malmö, Sweden.

Education

- 2014 **Ph.D. Automatic Control**, *Lund University*, Lund, Sweden. Advisor: Prof. Rolf Johansson. Thesis: "Modeling and Prediction in Diabetes Physiology"
- 2011 **Tech. Lic. Automatic Control**, *Lund University*, Lund, Sweden. <u>Advisor</u>: Prof. Rolf Johansson. <u>Thesis</u>: "Linear Modeling and Prediction in Diabetes Physiology"

2007-2008 Erasmus Exchange Student, Lund University, Lund, Sweden.

- 2008 **M.Sc. Automation Engineering**, *University of Padova*, Padova, Italy. <u>Advisor</u>: Prof. Giorgio Picci. <u>Thesis</u>: "Subspace-based Model Identification of Parallel Kinematic Manipulator Dynamics"
- 2005 B.Sc. Information Engineering, University of Padova, Padova, Italy.

Other training

2018 **Social and Behavioral Research Investigators**, *Collaborative Institutional Training Initiative* (*CITI Program*), Harvard University, Cambridge, MA.

- 2018 Medical Device Development, Harvard Catalyst, Harvard University, Cambridge, MA. Education Program Manager: Lisa Riva.
- 2011 Teaching and Learning Through English, Center for Educational Development (CED), Lund University, Lund, Sweden. Educational developer: Sara Håkansson.

Awards and Grants

Awards

- 2019-2024 David C. Zimmerman Faculty Fellowship, University of Houston.
 - 2018 Diabetes Technology Society Student Research Award, Gold prize winner with the work Activity Detection and Activity Level Categorization in Free-Living Subjects with Type 1 Diabetes (as an advisor).
 - 2017 **The IFAC Foundation Award**, Nomination for significant advances in the broad area of "sustainable development" of the paper **Modeling and Identification of Irrigation Channel Dynamics Affected by Wind**.
 - 2014 Lund Technical University best PhD dissertation award, Nomination.
 - 2012 Best paper in session award at the ASME Dynamic Systems and Control Conference – Biochemical Systems, Winner with the paper Impulsive predictive control of T1DM glycemia: an in-silico study.

Grants

- 2014 **The Foundation Blanceflor Boncompagni Ludovisi, nee Bildt**, *Research Scholarship. Supported my research activities at the University of California, Santa Barbara.*
- 2007 The Erasmus Program (EuRopen community Action Scheme for the Mobility of University Students), Undergraduate Student Exchange Scholarship funded by the European Union, Supported my visit at Lund University as an undergraduate student.

Monographs

- Marzia Cescon. Modeling and Prediction in Diabetes Physiology. Doctoral Thesis 1099--SE, Department of Automatic Control, Lund University, Sweden, November 2013. Nominated for best thesis award at Lund University of Technology.
- [2] *Marzia Cescon*. *Linear Modeling and Prediction in Diabetes Physiology*. Licentiate Thesis 3250--SE, Department of Automatic Control, Lund University, Sweden, June 2011.
- [3] Marzia Cescon. Subspace-based Identification of a Parallel Kinematic Manipulator Dynamics. Master's Thesis 5814--SE, Department of Automatic Control, Lund University, Sweden, May 2008.

Journal Publications

- [1] *Marzia Cescon*, S. Deshpande, R. Nimri, F. J. III Doyle, and E. Dassau. Using iterative learning for insulin dosage optimization in multiple-daily-injections therapy for people with type 1 diabetes. *IEEE Trans. Biomed. Eng., Under Review.*
- [2] Marzia Cescon, D. Choudhary, J.E. Pinsker, V. Dadlani, M. M. Church, Y.C. Kudva, F. J. III Doyle, and E. Dassau. Activity detection and classification from wristband accelerometer data collected on people with type 1 diabetes in free-living conditions. J. Biomed. Health Inform., Under Review.
- [3] Marzia Cescon, D. DeSalvo, T.T. Ly, D.M. Maahs, L.H. Messer, B.A. Buckingham, F.J. Doyle III, and E. Dassau. Early detection of infusion set failure during pump therapy in type 1 diabetes. Journal of Diabetes Science and Technology, 10:1268–1276, 2016.

- [4] *Marzia Cescon*, Rolf Johansson, and Eric Renard. Subspace-based linear multi-step predictors in type 1 diabetes mellitus. *Biomedical Signal Processing and Control*, 22:99–110, 2015.
- [5] Marzia Cescon, Rolf Johansson, Eric Renard, and Alberto Maran. Identification of individualized empirical models of carbohydrate and insulin effects on T1DM blood glucose dynamics. International Journal of Control. Special Issue on Applications of Continuous-Time Model Identification and Estimation, 87(7):1438–1453, 2014.

Book Chapters

- Marzia Cescon, Rolf Johansson, and Renard Eric. Predicting Glycemia in Type 1 Diabetes Mellitus with Subspace-based Linear Multi-step Predictors, chapter in Prediction Methods for Blood Glucose Concentration: Design, Use and Evaluation. H. Kirchsteiger, J.B. Jorgensen, E. Renard, L. del Re (Eds.), Springer, 2016.
- [2] Marzia Cescon and Rolf Johansson. Subspace-based multi-step predictors for predictive control, chapter in Control-oriented modelling and identification: theory and practice. Lovera, M. (Ed), The institution of engineering and technology (IET), 2015.
- [3] Marzia Cescon and Rolf Johansson. Linear Modeling and Prediction in Diabetes Physiology, chapter in Data-driven Modeling for Diagnosis and Treatment of Diabetes. Marmarelis, V. and Mitsis, G. (Eds.), Springer, 2014.

Peer-reviewed Conference Proceedings

- Marzia Cescon, S. Deshpande, F.J. Doyle, and E. Dassau. Iterative learning control with sparse measurements for long-acting insulin injections in people with type 1 diabetes. In Proc. American Control Conference (ACC2019), Philadelphia, PA, July 2019.
- [2] Marzia Cescon and Erik Weyer. Modeling and identification of irrigation channel dynamics affected by wind. Nominated for the IFAC foundation award. In Proc. 20th IFAC World Congress (IFAC2017), pages 5386 – 5391, Toulouse, France, 2017.
- [3] Marzia Cescon and Erik Weyer. Control of irrigation channels affected by wind stress. In Proc. IEEE 56th Annual Conference on Decision and Control (CDC2017), pages 3425–3430, Melbourne, Australia, 2017.
- [4] Aivar Sootla and Marzia Cescon. Modelling type 1 diabetes mellitus blood glucose dynamics as a monotone system. In Proc. 22nd International Symposium on Mathematical Theory of Networks and Systems (MTNS2016), Minneapolis, MN, USA, 2016.
- [5] Marzia Cescon and Erik Weyer. Characterization of the wind impact on the Torrumbarry irrigation district and its implications for control. Selected for oral presentation. In Proc. Australian Control Conference (AuCC2016), pages 294–298, Newcastle, NSW, 2016.
- [6] Rolf Johansson, *Marzia Cescon*, and Fredrik Ståhl. Continuous-time model identification using non-uniformly sampled data. In *11th IEEE AFRICON 2013 Conference*, pages 1–6, Mauritius, 2013.
- [7] Marzia Cescon, Rolf Johansson, and Eric Renard. Low-complexity MISO models of T1DM glucose metabolism. In 9th Asian Control Conference (ASCC2013), pages 1–6, Istanbul, Turkey, 2013.
- [8] Marzia Cescon, Rolf Johansson, and Eric Renard. Individualized empirical models of carbohydrate and insulin effects on T1DM blood glucose dynamics. In 7th IEEE Multi-Conference on Systems and Control (MSC2013), pages 258–263, Hyderabad, India, 2013.

- [9] Marzia Cescon, Meike Stemmann, and Rolf Johansson. Impulsive predictive control of T1DM glycemia: an in-silico study. Best paper in session award winner. In ASME 5th Annual Dynamic Systems and Control Conference (DSCC2012), pages 319–326, Fort Lauderdale, FL, USA, 2012.
- [10] Marzia Cescon and Eric Renard. Adaptive subspace-based prediction of T1DM glycemia. In Proc. 50th IEEE Conference on Decision and Control and European Control Conference (CDC-ECC2011), pages 5164–5169, Orlando, FL, 2011.
- [11] Marzia Cescon and Rolf Johansson. On data-driven multistep subspace-based linear predictors. In Proc. 18th IFAC World Congress (IFAC2011), pages 11447–11452, Milano, Italy, 2011.
- [12] Marzia Cescon and Rolf Johansson. Multi-step-ahead multivariate predictors: a comparative analysis. In Proc. 49th IEEE Conference on Decision and Control (CDC2010), pages 2837–2842, Atlanta, USA, 2010.
- [13] Marzia Cescon, Fredrik Ståhl, Mona Landin-Olsson, and Rolf Johansson. Subspace-based model identification of diabetic blood glucose dynamics. In Proc. 15th IFAC Symposium on System Identification (SYSID2009), pages 233–238, Saint-Malo, France, 2009.
- [14] Marzia Cescon and Rolf Johansson. Glycemic trend prediction using empirical model identification. In Proc. 48th IEEE Conference on Decision and Control (CDC2009), pages 3501–3506, Shanghai, P.R.China, 2009.
- [15] Marzia Cescon, Isolde Dressler, Rolf Johansson, and Anders Robertsson. Subspace-based identification of compliance dynamics of parallel kinematic manipulator. In Proc. 2009 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM2009), pages 1028–1033, Singapore, 2009.

Peer-reviewed Abstracts

- [1] V. Dadlani, J.E. Pinsker, K. Kumari, R. J. Kaur, C.C Andre, *Marzia Cescon*, S.K. McCrady-Spitzer, M. M. Church, C. Reid, D. Choudhary, F.J. Doyle III, E. Dassau, and Y.C. Kudva. Self-reported acute psychological stress is associated with CGM based hyperglycemia in type 1 diabetes. In *Proc. 79th American Diabetes Association Scientific Sessions (ADA2019)*, San Francisco, CA, USA, 2019.
- [2] C.C. Andre, Y.C. Kudva, V. Dadlani, *Marzia Cescon*, S.K. McCrady-Spitzer, M. M. Church, C. Reid, K. Kumari, D. Choudhary, F.J. Doyle III, E. Dassau, and J.E. Pinsker. Perceived barriers to physical activity in people with type 1 diabetes using CGM. In *Proc. 79th American Diabetes Association Scientific Sessions (ADA2019)*, San Francisco, CA, USA, 2019.
- [3] Divya Choudhary, *Marzia Cescon*, J.E. Pinsker, V. Dadlani, K. Kumari, C. Reid, C. Andre, M.M. Church, Y.C. Kudva, F.J. Doyle, and E. Dassau. Activity detection and activity level categorization in free-living subjects with type 1 diabetes. Diabetes Technology Society Student Research Award Gold Prize Winner and Selected for oral presentation. In *Proc. 18th Diabetes Technology Meeting (DTM2018)*, Bethesda, MD, 2018.
- [4] Marzia Cescon, E. Dassau, D. DeSalvo, T.T. Ly, D.M. Maahs, L.H. Messer, B.A. Buckingham, and F.J. Doyle III. Early detection of infusion set failure during pump therapy in type 1 diabetes. In Proc. 75th American Diabetes Association Scientific Sessions (ADA2015), Boston, MA, USA, 2015.
- [5] *Marzia Cescon* and Rolf Johansson. Meal and insulin effects on blood glucose dynamic modeling. In *13th Diabetes Technology Meeting (DTM2013)*, San Francisco, CA, USA, 2013.

- [6] Marzia Cescon, Rolf Johansson, Eric Renard, and Jerome Place. Modeling the impact of a standardized breakfast on T1DM fasting blood glucose. In 12th Diabetes Technology Meeting (DTM2012), Bethesda, MD, USA, 2012.
- [7] Marzia Cescon, Rolf Johansson, and Eric Renard. Personalized short-term blood glucose prediction in T1DM. In Proc. 5th International Conference on Advanced Technologies and Treatments for Diabetes (ATTD2012), Barcelona, Spain, 2012.
- [8] Marzia Cescon and Rolf Johansson. Patient-specific glucose metabolism models for model predictive control of T1DM glycemia. In Proc. 5th International Conference on Advanced Technologies and Treatments for Diabetes (ATTD2012), Barcelona, Spain, 2012.
- [9] Fredrik Ståhl, Marzia Cescon, Rolf Johansson, and Eric Renard. Infinite horizon prediction of postprandial breakfast plasma glucose excursion. In Proc. 9th Diabetes Technology Meeting (DTM2009), San Francisco, CA, 2009.
- [10] Marzia Cescon, Fredrik Ståhl, Rolf Johansson, and Mona Landin-Olsson. Short-term diabetes blood glucose prediction based on blood glucose measurements. In Proc. 2nd International Conference on Advanced Technologies and Treatments for Diabetes (ATTD2009), Athens, Greece, 2009.

Patents

- Marzia Cescon, E. Dassau, and F. J. III Doyle. Iterative learning control with sparse measurements for lonf acting insulin injections in people with type 1 diabetes. U.S. Provisional Application No. 62/872,020, July 2019.
- [2] Marzia Cescon, E. Dassau, and F. J. III Doyle. Activity detection and categorization in diabetic patients. U.S. Provisional Application No. 62/758,283, November 2018.

Invited Talks

- Dec 2019 Learning to Predict and Control in the Next Generation of Automated Insulin Delivery Systems for People with Diabetes, *University of Pavia*, Pavia, Italy.
- Dec 2019 Iterative Learning for Automated Glucose Control Systems in People with Type 1 Diabetes, *Rice University*, Houston, Sweden.
- Oct 2019 Toward Medically Inspired Internet-of-Things Automated Glucose Control Systems for People with Diabetes, *Technical University of Delft*, Delft, the Netherlands.
- Oct 2019 **Toward Medically Inspired Internet-of-Things Automated Glucose Control Systems for People with Diabetes**, *University of Houston - Electrical and Computer Engineering Dept.*, Houston, USA.
- Sept 2019 Toward Medically Inspired Internet-of-Things Automated Glucose Control Systems for People with Diabetes, University of Houston - Mechanical Engineering Dept., Houston, USA.
- Jan 2019 Decision Support Systems for Insulin Therapy in Type 1 Diabetes, Lund University, Lund, Sweden.
- Jan 2019 Decision Support Systems for Insulin Therapy in Type 1 Diabetes, Danish Technical University, Lyngby, Denmark.
- Dec 2018 Dynamics and Control for Decision Support Systems in Type 1 Diabetes, *The University* of Houston, Houston, USA.
- Feb 2018 Modeling and control of irrigation networks affected by wind stress The australian experience, *Technical University of Berlin*, Berlin, Germany.
- Mar 2015 **Modeling and prediction in diabetes physiology**, *The University of Melbourne*, Melbourne, Australia.

- Dec 2015 Modeling and prediction in diabetes physiology, Medtronic Technical Forum Meeting, Northridge, Los Angeles, CA, USA.
- Jun 2014 **Subspace-based glucose prediction algorithms**, Workshop: Design, use and evaluation of prediction methods for blood glucose concentration, Johannes Kepler University, Linz, Austria.
- Nov 2013 Modeling and prediction in diabetes physiology, Caltech, Pasadena, USA.
- May 2012 Linear modeling and prediction in diabetes physiology, *Linkoping University*, Linkoping, Sweden.
 - 2009 **Parallel kinematic manipulator dynamics**, *Wissenschaftskolloquium, Hochschule Heilbronn,* Kuenzeslau, Germany.

Teaching and Advising Experience

Teaching and laboratory assistant

- 2008–2013 **Teaching assistant**, *Lund University*, Responsabilities included weekly exercise sessions, student tutoring, projects supervision, exam preparation and grading.
 - Predictive Control. Course Instructor: Prof. R. Johansson
 - System Identification. Course Instructor: Prof. R. Johansson
 - Control Theory. Course Instructor: Prof. P. Hagander
 - Foundations of Automatic Control. Course Instructor: Prof. T. Hägglund
- 2008–2013 Laboratory assistant, Lund University, Set-up the equipment and held laboratory sessions.
 - Predictive Control. Course Instructor: Prof. R. Johansson
 - System Identification. Course Instructor: Prof. R. Johansson
 - Foundations of Automatic Control. Course Instructor: Prof. T. Hägglund
 - Process Control. Course Instructor: Prof. C. Jönsson
 - Market Driven Systems. Course Instructor: Prof. C. Jönsson

Lecturer

- 2019 Instructor, University of Houston, Responsible of the course.
 Mechanics II: Dynamics.
- 2015 Guest Lecturer, The University of Melbourne, Gave lectures on digital filters.
 o Signal Processing. Course instructor: Prof. E. Weyer
- 2012 **Visiting Lecturer**, *Zhejiang University in Hangzhou, China*, Co-responsible of the course with prof. Kristian Soltesz (Lund University).
 - Foundations of Automatic control.

Advisor

2018 Supervisor of undergraduate students, Harvard University.

Supervised one Harvard College student and one visitor working in the group of prof. Doyle. In particular, I supervised summer intern Divya Choudhary who was awarded the Gold Prize of the Diabetes Technology Society 2018 Student Research Award.

2009 Supervisor of Master Thesis, Lund University. Supervised Julia Herget toward her master of engineering thesis entitled "Predictive control of insulin in diabetic patients".

Biomedical Research Projects

Current

JDRF 2-SRA-2017-503-M-B, Harnessing Non-Glucose Feedback Signals for Automatic Glucose Control in Type 1 Diabetes: Confronting Exercise-Safety and Stress-Aware Control.

<u>Abstract</u>: Closed Loop or Artificial Pancreas (AP) systems are have been in clinical practice in early version since 2013 with a more advanced hybrid version becoming available in 2017. However, the current generation of these systems have several limitations (i) meal related glucose control is less than optimal (ii) physical activity and exercise may be associated with hypoglycemia thus limiting safety and efficacy and (iii) emotional stress is not accounted for and may limit efficacy. Solutions to these limitations may include (i) additional non glucose signals that could be used to modulate insulin delivery (ii) infusion/administration of additional agents/hormones such as glucagon and pramlintide or (iii) both. Our consortium has worked together to conduct novel outpatient AP studies. The consortium includes 2 clinical sites/investigators focused on T1D and a strong engineering group with versatile AP capabilities. We have also explored additional signals especially related to physical activity. In this application, we will assess the weaknesses of our most advanced AP during an eight week outpatient clinical trial. We will record physical activity signals throughout the eight weeks. We will also assess emotional stress using multiple modalities: a device, self report and salivary cortisol during week 1 and 5 of the AP trial. Our work will identify areas where analysis of physical activity and emotional stress signals can be used to advance AP development.

Past

NIH DP3DK094331-01, *Ambulatory Artificial Pancreas: Merging Physiology, Behavior, And Control Design.*

<u>Abstract</u>: Contemporary studies focus increasingly on the development of artificial pancreas (AP) - an engineering system known as closed-loop control (CLC). The final goal - an ambulatory AP - has the potential to make a tremendous impact on the health and lives of people with type 1 diabetes. Our interdisciplinary international team has been at the forefront of CLC development, creating models, in silico testing platform, safety and control algorithms that represent the state of the art in AP development today. With this project, we bring the quest for ambulatory CLC to a new level, proposing to merge for the first time three key aspects of the optimal control in type 1 diabetes: human behavior, physiology and engineering. Our primary goal is to build, test, and validate a new ambulatory CLC system that is informed by, and is adaptive to, real-time changes in behavior and physiology.

JDRF 17-2013-471, Predicting Infusion Set and CGM Failure in Artificial Pancreas Systems.

Detection and mitigation of continuous subcutaneous insulin infusion (CSII) cannula set and continuous glucose monitor (CGM) sensor failures will be critical safety issues for a closed-loop (artificial pancreas) system, but would also be of immediate benefit to current open-loop systems. The major objective of this project is to develop and apply real-time algorithms to detect infusion set and sensor failure as well as sensor signal artifacts.

ERC FP7216592, DIAdvisor: Personal Glucose Predictive Diabetes Advisor.

Abstract: The DIAdvisor is a large-scale integrating project (IP) aiming at the development of a prediction based tool which uses past and easily available information to optimise the therapy of type 1 and developed type 2 diabetes. The DIAdvisor is not dependent on specific sensor technologies and can be adapted to technologies like standard strip sensing, minimally-invasive continuous glucose sensors and emerging non-invasive methods. For safety reason, the DIAdvisor system will be able to self-assess the confidence of its proposed decisions. For safety reasons as well as for the sake of therapy improvements, the system connects and provides information and trends to the Health Care Provider. The expected impact of DIAdvisor will be improved diabetes control and quality of life in large populations of insulin treated patients, leading to fewer diabetic complications and lower Health Care costs. Moreover, the project will constitute a valuable opportunity for European companies to build up a special know-how leading to products that profoundly and positively have an impact on the lives of millions of people with other indications than diabetes.

Other Research Projects

ARC Linkage Grant LP130100605.

<u>Abstract</u>: Large-scale networks of open channels are used worldwide to distribute water for agriculture. Sustainability, food security, and technological advances on-farm, all motivate the development of methods for operating such networks more efficiently than current practice. Investment in irrigation network modernization projects around the globe, including the GM-W Connections Project in Victoria, goes mainly to the installation of hardware upgrades, including sensor, actuator, computing and communication resources. Such infrastructure enhancements enable automatic control, which can bring significant gains in water distribution performance. This project aims to deliver a hierarchy of control for the automation of large-scale irrigation networks.

ERC FP6011838, SMErobot.

<u>Abstract</u>: The SMErobot initiative is intended to exploit the potentials of industrial robots, because they constitute the most flexible existing automation technology, creating a radically new type of robot system - a whole family of SME-suitable robots. Research and development in SMErobot is geared towards creating robot capable of understanding human-like instructions (by voice, gesture, graphics); safe and productive human-aware space-sharing robot (cooperative, no fences); three-day-deployable integrated robot system (modular plug-and-produce components). SMEs and society benefit from the combined integration of knowledge along the supply chain of robotic automation, from component manufacturers to end users, from multidisciplinary activities to business/financing models, and from fundamental technical research when confronted with SME scenarios.

Professional service and other activities

ongoing Reviewer.

IEEE Transactions on Automatic Control; IEEE Transactions on Control System Technology; IEEE Transactions on Automation Science and Engineering; IEEE Transactions on Biomedical Engineering; Automatica; International Journal of Control; International Journal of Adaptive Control and Signal Processing; Biomedical Signal Processing and Control; Medical and Biological Engineering and Computing; Mathematical Biosciences; International Journal of Adaptive control and Signal Processing; Journal of Applied Mathematics; Journal of Biomedical and Health Informatics; Journal of Computer Methods and Programs in Biomedicine as well as several international conferences in systems, controls and engineering in medicine and biology.

2019 **Invited Researcher**, *Delft Mechanical Engineering Talent Event*, TU Delft, The Netherlands, One of 45 researchers from outside TU Delft invited to participate.

The event, which consisted in a 2-days of inspirational talks, VIP backstage labtours and interactive workshops, facilitated conversations, networking, and new initiatives for cooperation and collaboration between the participants

- 2019 **Invited sessions co-organizer**, *2019 American Control Conference*, Philadelphia, PA, Topic: Design and evaluation of automated insulin delivery and decision support systems for diabetes suitable and accessible to a larger population of patients. Twelve contributed papers were distributed in two sessions
- 2018-2019 **Invited Mentor**, *Grand Hack*, MIT Hacking Medicine, Massachussets Institute of Technology, Cambridge, MA, USA.

Helped teams create innovative solutions by giving focused advice and guidance

- 2017 Independent Expert, Finpiemonte Spa for the European Union. Evaluator and reviewer for projects in the Information and Communication Technology area, specifically Internet-of-Things and Big Data, pertaining research and development to be carried out by Italian institutions and industries.
- 2017 Deputy member, Yang Xu Doctoral defense committee, Lund University, Lund, Sweden.
- 2013 **Student representative**, *Graduate student hiring committee*, Lund University, Lund, Sweden. Attended presentations, interviewed candidates, provided feedback on candidates
- 2012 **Co-organizer**, *Department kick-off meeting*, Lund University, Lund, Sweden. Planned the annual kick-off meeting for faculty, students and staff of the department of Automatic Control. Duties included location and catering arrangement, program and activities arrangement and being co-chair of the information sessions for the day