Gian Antonio Susto

Department of Information Engineering

University of Padova

Via Gradenigo 6/B

35131 Padova Italy

Tel.: +39 365 8277763

E-mail: gianantonio.susto@unipd.it

My webpage on Academia.edu
News:

[2021/11/04] Seminar 'Space-Level AI for Monitoring Infrastructure Networks' recording is available at:
https://unipd.zoom.us/rec/share/bDSGUT3-AyxYdqVXPC9KjXT5JahXHHz7oQZX2_5Tv2jT1rWJ107z
pXCXVF0w55VE.SrHhgqrNmhtOXCIj Passcode: H0.*B+qX


[2021/05/30] We are looking for two post-doctoral/post-graduate researchers: more information available here

[2021/05/03] The call for papers 'Advances in Machine Learning and AI for Intelligent Control and Optimisation' for the Engineering Applications of Artificial Intelligence is now open for submission

[2021/04/25] The call for papers 'Process-Level Machine Learning Applications in Semiconductor Manufacturing' for the IEEE Transactions on Semiconductor Manufacturing is now open for submission


[2021/02/09] Our work 'Adversarial training reduces information and improves transferability' was presented at the prestigious AAAI2021
[2020/12/22] The VIR2EM project was funded for a total of 2M euros: in the project, lead by University of Padova, will develop Machine Learning-based solutions for the Industrial IoT.