Visiesystemen: seminaries portfolio

Titel	Datum	Toegewezen tijd
Introductie EAVISE 3D onderzoek (Patrick Vandewalle)	05/10/2018 12u45 - 13u45	1 uur
An application of logic-based methods to machine component design ((Bram Aerts)	12/10/2018 12u45 - 13u45	1 uur
Preserving privacy by checking how low can you go with deep (Timothy Callemein)	19/10/2018 12u45 - 13u45	1 uur
Reconstruction of building interiors from cluttered pointclouds (Inge Coudron)	26/10/2018 12u45 - 13u45	1 uur
Diamond re-identification (Dries Hulens)	09/11/2018 12u45 - 13u45	1 uur
Hands-on seminar: Modern Software Development ((ALTRAN)	15/11/2018 13u45 - 17u45	3 uur
Optimizing deep learned object detection for industrial applications (Robin Schrijvers)	16/11/2018 12u45 - 13u45	1 uur
Knowledge Base Paradigm Applied to School Timetabling and Other Scheduling Problems (Kylian Van Dessel)	23/11/2018 12u45 - 13u45	1 uur
Quick and clean deep learning classifier improvements with SVMs (Floris De Feyter)	30/11/2018 12u45 - 13u45	1 uur
Energy Imbalance Price Peak Prediction Using FFT-Features (Laurent Mertens)	07/12/2018 12u45 - 13u45	1 uur
Low latency object detection with 16-bit float and 8-bit integer networks (Maarten Vandersteegen)	14/12/2018 12u45 - 13u45	1 uur
FOSDEM Brussels 2019: Sailfish OS community meeting and other talks	02/02/2019 10u00 - 23u00	TBD

FOSDEM 2019

TO DO: fill in all the talks and events we did at FOSDEM 2019 (Saturday ONLY)