

3rd Annual Catalan Meeting on Computer Vision

ACMVCV'16

MASTER THESIS PRESENTATIONS

	Deep Learning		Graphs / Statistic and dynamic Models	Multi-camera / Multi-image	Closed Door Presentations	
	VS210	VS213	VS218	VS219	VS216	VS214
9:00	Andrea Calafell Orós	Felip Mitrev	Pau Riba Fierrez		Mónica Alfaro Vendrell	Álvaro Hernández Martín
9:30	Marc Pomar Torres	Gerard Martí Juan	Adriana Fernández López		Olaia Arteida Aguirre	Arcadi Llanza Carmona
10:00	Akhil Gurram	Adrià Ciurana Lanau	Andrea Velasco Gomes	Alfonso Imbernon Garcia	Sergi Canyameres Masip	Martin Matilla Serrate
10:30	Jordi Frias Navarro	Delia Fernández Cañellas	Guim Perarnau Guirao	Jordina Torrents Barrena	Carles Carmona Calpe	Alejandro Nespereira González
11:00		Xialei Lui		Eric López López	Raúl Álamo Gómez Bruballa	Vacit Oguz Yazici

Andrea Calafell Orós Video Retrieval of Specific Persons in Specific Locations

Felip Mitrev Semantic segmentation of aerial hyperspectral images based on deep learning methods.

Pau Riba Fierrez An error-tolerant graph matching model for hierarchical graphs with topological node embedding in large scale visual retrieval.

Marc Pomar Torres Virtual view generation using deep convolutional networks.

Gerard Martí Juan Face Verification in video sequence annotation using convolutional neural networks.

Adriana Fernández López Audio-Visual Lip-Reading Feasibility Database.

Akhil Gurram Exploring Deconvolutional Networks for Dense Depth Estimation from a Single Image

Adrià Ciurana Lanau Exploring deep learning alternatives to illuminant stimulation

Andrea Velasco Gomes Non-linear Statical Analysis of Shape Models with Lie Groups

Alfonso Imbernon Garcia Multispectral photometric stereo

Jordi Frias Navarro Inferring Object Orientation in Driving Scenes

Delia Fernández Cañellas Clustering and Prediction of Adjective-Noun Pair for Affective Computing

Guim Perarnau Guirao Bidirectional conditional Generative Adversarial Networks

Jordina Torrents Barrena Placenta Localization in intrauterine fetal MRI

Xialei Lui Learning from rankings for no-reference image quality assessment by Siamese Networks

Eric López López Increasing the resolution of a digital reproduction of a painting by multi-image fusion