Research Report ह्र



IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2017) BEST PAPER AWARD Lecturer Codruța Orniana ANCUȚI, PhD & Lecturer Cosmin ANCUȚI, PhD

The team consisting of Codruta O. Ancuti (UPT, ETC, MEO), Cosmin Ancuti (UPT, ETC, MEO), Christophe DeVleeschouwer (University Catholique of Louvain) and Rafael Garcia (University of Girona) has been awarded with "Best Paper Award" for the paper "Locally Adaptive Color Correction for Underwater Image Dehazing and Matching" presented at CVPR workshop NTIRE 2017

(http://www.vision.ee.ethz.ch/ntire17/).



Codruta Orniana Ancuti Senior Researcher / Lecturer

I completed my Ph.D. at Hasselt University (Belgium) in 2011. Starting with 2013 I am a Lecturer at UPT. My main interest of research is image understanding and visual perception. The goal of perceptually validated approaches is to enable computers to acquire images and extract important features comparable with the human visual system and beyond. I am currently a research fellow at University of Girona (ViCOROB group), where I pursue my research on underwater image enhancement.



IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2017) has been held at Honolulu Convention Center, Hawaii, US and had had an attendance of more than 5000 researcher and industry partners.

CVPR is the premier annual computer vision event comprising the main conference and several co-located workshops and short courses. With its high quality and low cost, it provides an exceptional value for students, academics and industry researchers.



Cosmin Ancuti Senior Researcher / Lecturer

I am lecturer at UPT and research fellow at University Catholique of Louvain, Belgium. Prior to joining UPT, I was a senior researcher at University of Hasselt, Belgium. My main research interests are image processing and computer vision.