

# ACnCV'2022

9th Annual Catalan Meeting  
on Computer Vision

## POSTER SESSION

- P01** – [Gradient-based metric for image defogging without ground truth](#)  
by Gerard de Mas-Giménez; Pablo García-Gómez; Josep R. Casas; Santiago Royo
- P02** – [Exploiting the Intrinsic Neighborhood Structure for Source-free Domain Adaptation](#)  
by Shiqi Yan; Yaxing Wang; Joost van de Weijer; Luis Herranz; Shangling Jui
- P03** – [DocEnTr: An End-to-End Document Image Enhancement Transformer](#)  
by Mohamed Ali Souibgui; Sanket Biswas; Alicia Fornes; Josep Lladós
- P04** – [L3DOC: Lifelong 3D Object Classification](#)  
by Yuyang Liu, Yang Cong, Gan Sun, Zhang Tao, Jiahua Dong, Hongsen Liu
- P05** – [Graph neural networks and representation embedding for table extraction in PDF documents](#) by Andrea Gemelli, Emanuele Vivoli, Simone Marinai
- P06** – [In-field apple size estimation using photogrammetry-derived 3D point clouds: Comparison of 4 different methods considering fruit occlusions](#) by Jordi Gené-Mola; Ricardo Sanz-Cortiella; Joan R. Rosell-Polo; Alexandre Escolà; Eduard Gregorio
- P07** – [A closer look at referring expressions for video object segmentation](#) by Miriam Bellver; Carles Ventura; Carina Silberer; Ioannis Kazakos; Jordi Torres; Xavier Giro-i-Nieto
- P08** – [Pixinwav: Residual Steganography for Hiding Pixels in Audio](#) by Margarita Geleta, Cristina Punti, Kevin McGuinness, Jordi Pons, Cristian Canton, Xavier Giro-i-Nieto
- P09** – [BabyX: Transferring 3D facial expressions from adults to children](#) by Antonia Alomar; Araceli Morales; Antonio R. Porras; Marius G. Linguraru; Gemma Piella; Federico Sukno
- P10** – [Interpreting Face Inference Models Using Hierarchical Network Dissection](#)  
by Divyang Teotia; Agata Lapedriza; Sarah Ostadabbas