Monday, September 24

08:30-12:00: Registration

08:45-09:00: Opening Session

09:00-10:00: Invited talk by Yuliya Tarabalka

- **Paper 196**: Can we classify the world? Where Deep Learning Meets Remote Sensing
  Author(s): Yuliya Tarabalka

10:00-10:30: Coffee break

10:30-12:10: Face Recognition

- **Paper 128**: Enhanced Line Local Binary Patterns (EL-LBP): An Efficient Image Representation for Face Recognition
  Author(s): Hung Phuoc Truong and Yong-Guk Kim

- **Paper 131**: Single Sample Face Recognition by Sparse Recovery of Deep-learned Ida Features
  Author(s): Matteo Bodini, Alessandro D'Amelio, Giuliano Grossi, Raffaella Lanzarotti and Jianyi Lin

- **Paper 177**: Recursive Chaining of Reversible Image-to-image Translators for Face Aging
  Author(s): Ari Heljakka, Arno Solin and Juho Kannala

- **Paper 181**: Automatically Selecting the Best Pictures for an Individualized Child Photo Album
  Author(s): Floris De Feyter, Kristof Van Beeck and Toon Goedemé

12:10-14:00: Lunch

14:00-15:40: Motion Estimation

- **Paper 113**: Matrix Descriptor of Changes (MDC): Activity Recognition Based on Skeleton
  Author(s): Radek Simkanič

- **Paper 114**: Distributed Estimation of Vector Fields
  Author(s): Ana Portêlo, Jorge S. Marques, Catarina Barata and João M. Lemos

- **Paper 125**: Directional Beams of Dense Trajectories for Dynamic Texture Recognition
  Author(s): Thanh Tuan Nguyen, Thanh Phuong Nguyen, Frédéric Bouchara and Xuan Son Nguyen

- **Paper 158**: Improving a Switched Vector Field Model for Pedestrian Motion Analysis
  Author(s): Catarina Catarina Barata, Jacinto C. Nascimento and Jorge S. Marques

15:40-16:10: Coffee break

16:10-17:50: Segmentation

- **Paper 120**: Comparison of Co-segmentation Methods for Wildlife Photo-identification
  Author(s): Anastasia Popova, Tuomas Erola and Heikki Kälviäinen

- **Paper 134**: An Efficient Agglomerative Algorithm Cooperating with Louvain Method for Implementing Image Segmentation
  Author(s): Thanh-Khoa Nguyen, Mickael Coustaty and Jean-Loup Guillaume

- **Paper 172**: Robust Feature Descriptors For Object Segmentation Using Active Shape Models
  Author(s): Daniela Medley, Carlos Santiago and Jacinto C. Nascimento

- **Paper 184**: Foreground Background Segmentation in Front of Changing Footage on a Video Screen
  Author(s): Gianni Allebosch, Maarten Slembrouck, Sanne Roegiers, Hięp Q. Luong, Peter Veelaert and Wilfried Philips

18:00-19:30: Welcome Reception Included in the registration fee.