

CVSU

Computer Vision and Scene Understanding

November 9-11 2016
Ixtapa-Zihuatanejo, Mexico

CALL FOR PAPERS



ROPEC
IEEE SECCIÓN CENTRO OCCIDENTE

2016 IEEE Autumn Meeting
on Power, Electronics
and Computing

Organizing Committee

Daniela Moctezuma (**general chair**)

CentroGEO (México)

Oscar Sánchez Siordia

CentroGEO (México)

Technical Committee

Alejandra López Caloca

CentroGEO (Mexico)

José Luis Silvan

CentroGEO (Mexico)

Raúl Pinto Elías

CENIDET (Mexico)

Andrea Magadán Salazar

CENIDET (Mexico)

Manuel Mejía Lavalle

CENIDET (Mexico)

Antonio Marín Hernández

Universidad Veracruzana (Mexico)

Cristina Conde Vilda

Universidad Rey Juan Carlos (Spain)

Isaac Martín De Diego

Universidad Rey Juan Carlos (Spain)

Enrique Cabello Pardos

Universidad Rey Juan Carlos (Spain)

Ángel Serrano Sánchez de León

Universidad Francisco de Vitoria (Spain)



ROPEC
IEEE SECCIÓN CENTRO OCCIDENTE

2016 IEEE Autumn Meeting
on Power, Electronics
and Computing

Dear Colleagues:

On behalf of the Organizing Committee for the 1nd special session on Computer Vision and scene understanding (CVSU 2015), I want to express our gratitude for your contribution and participation in this conference.

CVSU is organized with the objective of stimulating the research on computer vision and scene understanding as well as the development and application of these topics in the region. Next November we will meet in Ixtapa-Zihuatanejo, Mexico, as a special session inside a well-known IEEE conference held every year in Mexico, the IEEE International Autumn Meeting on Power, Electronics and Computing (ROPEC).

Papers in the special session program must describe high-quality and original research. Topics of interest include all aspects of computer vision, scene understanding and affective computing including, but not limited to:

- Face and Gestures
- Intelligent video surveillance
- People detection and identification
- Object tracking and recognition
- Shape and texture analysis
- Biometric and soft-biometric features
- Remote sensing
- Scene and image understanding
- Affective computing
- Applications in: medicine, forensics, security, marketing, among others.

All submissions will undergo a review procedure, and accepted papers will be published in ROPEC Proceedings, and will be available via IEEE Xplore.

General information regarding manuscript submission, important dates, conference fees, local accommodation can be found at the ROPEC page at <http://ropec.org>

Sincerely yours,

Daniela Moctezuma , PhD.
General Chair



ROPEC
IEEE SECCIÓN CENTRO OCCIDENTE

**2016 IEEE Autumn Meeting
on Power, Electronics
and Computing**