

Submission Instructions

This year the management of the conference submissions will be held by the CMT - *Conference Management Toolkit*, sponsored by Microsoft Research.

In the following it is shown some snapshots of the submission process with all the contact information that is necessary to complete the submission.

1- Create an user in CMT System

Submission Website:

<https://cmt.research.microsoft.com/WVC2014/>

Sign Up - WVC 2014

WVC 2014
X Workshop de Visão Computacional
05-08 October 2014, Uberlândia - MG, Brazil

CMT Sign Up

Please make sure that cookies are enabled on your browser. If cookies are not enabled, you may not be able to sign up, or use CMT.

Welcome
Author EULA
Verification Code
Contact Information
Finish

Contact Information
Please complete this form and click 'Next' to create the account.

First Name: * Required
Middle Initial:
Last Name: * Required
Organization: * Required
Phone Number: * Required
Email: * Required
Password: * Required
Confirm password: * Required
Alternate Email:

Note: we suggest you use a [strong password](#).

Previous Next

2 – Submission Form

Paper Submission Wizard - WVC 2014

WVC 2014		Bruno Augusto	
X Workshop de Visão Computacional			
05-08 October 2014, Uberlândia - MG, Brazil		Logout	
Select Your Role: Author <input type="button" value="Go to Console"/>			
Manage Submissions	View Conference Status	Manage Notes	

New Submission

You can only add following paper details on this page. To add reviewer conflicts please use the 'Quick Edit: Reviewer Conflicts of Interest' link.

Welcome Message from Chair

Submission Instructions

The manuscript must be submitted electronically, as a PDF file, limited to 10 mb.

The conference accepts articles written In English or Portuguese, but the manuscript title and abstract must be written in English.

The abstract should containing no more than 150 words, and the manuscript total length should not exceed 6 pages.

The manuscripts should be formatted using the IEEE templates, which are blind-submission review-formatted templates:
http://www.ieee.org/conferences_events/conferences/publishing/templates.html).

Title and Abstract

Title :
(256 characters maximum)

Abstract :
(1000 characters maximum)

Authors

Authors :

Primary Contact :

Subject Areas

Select one primary subject area.

Primary:

<input type="checkbox"/> Architectural models for Computer Vision	<input type="checkbox"/> Image/video segmentation
<input type="checkbox"/> Biomedical imaging and visualization	<input type="checkbox"/> Images and Video Coding
<input type="checkbox"/> Biometrics	<input type="checkbox"/> Motion Detection and Tracking
<input type="checkbox"/> Case studies and Computer Vision systems analysis	<input type="checkbox"/> Pattern Recognition in Computer Vision
<input type="checkbox"/> Cognitive models applied to Computer Vision Systems	<input type="checkbox"/> Projective Geometry and Computer Vision
<input type="checkbox"/> Content-based image retrieval (CBIR)	<input type="checkbox"/> Real-time Computer Vision
<input type="checkbox"/> Design methods for systems of Vision	<input type="checkbox"/> Shape representation and matching
<input type="checkbox"/> Facial and Hand Gesture Recognition	<input type="checkbox"/> Surface Reconstruction and Representation
<input type="checkbox"/> Feature extraction	<input type="checkbox"/> Texture and Color in Computer Vision
<input type="checkbox"/> Feature Matching, Inference and Recognition	<input type="checkbox"/> Visual Document processing and analysis
<input type="checkbox"/> Image/video analysis	<input type="checkbox"/> Visual Inspection and Robotics
<input type="checkbox"/> Image/video filtering and restoration	<input type="checkbox"/> None of the above
<input type="checkbox"/> Image/video registration	

Select any number of secondary subject areas (including none). Note that secondary subject area cannot be same as primary subject area.

Secondary:

<input type="checkbox"/> Architectural models for Computer Vision	<input type="checkbox"/> Image/video registration
<input type="checkbox"/> Biomedical imaging and visualization	<input type="checkbox"/> Image/video segmentation
<input type="checkbox"/> Biometrics	<input type="checkbox"/> Images and Video Coding
<input type="checkbox"/> Case studies and Computer Vision systems analysis	<input type="checkbox"/> Motion Detection and Tracking
<input type="checkbox"/> Cognitive models applied to Computer Vision Systems	<input type="checkbox"/> Pattern Recognition in Computer Vision
<input type="checkbox"/> Content-based image retrieval (CBIR)	<input type="checkbox"/> Projective Geometry and Computer Vision
<input type="checkbox"/> Design methods for systems of Vision	<input type="checkbox"/> Real-time Computer Vision
<input type="checkbox"/> Facial and Hand Gesture Recognition	<input type="checkbox"/> Shape representation and matching
<input type="checkbox"/> Feature extraction	<input type="checkbox"/> Surface Reconstruction and Representation
<input type="checkbox"/> Feature Matching, Inference and Recognition	<input type="checkbox"/> Texture and Color in Computer Vision
<input type="checkbox"/> Image/video analysis	<input type="checkbox"/> Visual Document processing and analysis
<input type="checkbox"/> Image/video filtering and restoration	<input type="checkbox"/> Visual Inspection and Robotics

File Upload

Please note: Unless you press "Submit" at the bottom of the page the uploaded file will **not** be saved in the system.

File:

Max file size: **10 MB**. Allowed file types: **pdf**.