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



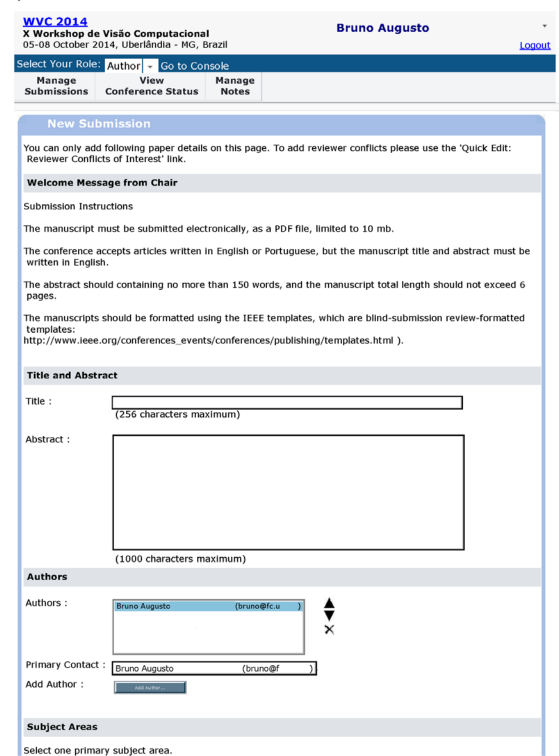
CMT Sign Up

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 Einish	Contact Information Please complete this form and click First Name: Middle Initial:	'Next' to create the account. * Required
	Last Name:	* Required
	Organization:	* Required
	Phone Number:	* Required
	Email:	* Required
	Password:	* Required
	Confirm password:	* Required
	Alternate Email:	
	Note: we suggest you use a <u>strong password</u> .	
		Previous Next

2 - Submission Form

Paper Submission Wizard - WVC 2014



Primary:	D	D		
	Architectural models for Computer Vision	☐Image/video segmentation		
	☐ Biomedical imaging and visualization	☐Images and Video Coding		
	Biometrics	☐ Motion Detection and Tracking		
	lacksquare Case studies and Computer Vision systems analysis	☐ Pattern Recognition in Computer Vision		
	☐ Cognitive models applied to Computer Vision Systems	☐ Projective Geometry and Computer Vision		
	☐Content-based image retrieval (CBIR)	Real-time Computer Vision		
	☐ Design methods for systems of Vision	☐Shape representation and matching		
	☐ Facial and Hand Gesture Recognition	Surface Reconstruction and Representation		
	☐ Feature extraction	☐Texture and Color in Computer Vision		
	☐ Feature Matching, Inference and Recognition	☐Visual Document processing and analysis		
	☐Image/video analysis	□Visual Inspection and Robotics		
	☐Image/video filtering and restoration	□ None of the above		
	☐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:				
Seconda	Architectural models for Computer Vision	☐Image/video registration		
	☐Biomedical imaging and visualization	☐Image/video segmentation		
	□Biometrics	☐Images and Video Coding		
	☐ Case studies and Computer Vision systems analysis	☐Motion Detection and Tracking		
	☐ Cognitive models applied to Computer Vision Systems	☐Pattern Recognition in Computer Vision		
	☐Content-based Image retrieval (CBIR)	☐Projective Geometry and Computer Vision		
	☐Design methods for systems of Vision	Real-time Computer Vision		
	☐ Facial and Hand Gesture Recognition	☐Shape representation and matching		
	☐Feature extraction	☐Surface Reconstruction and Representation		
	☐ Feature Matching, Inference and Recognition	☐Texture and Color in Computer Vision		
	☐Image/video analysis	□Visual Document processing and analysis		
	☐Image/video filtering and restoration	□Visual Inspection and Robotics		
File Uplo	ad			
Please note: Unless you press "Submit" at the bottom of the page the uploaded file will not be saved in the system.				
File: Upload				
Max file size: 10 MB. Allowed file types: pdf.				
Submit Cancel				