CVIA Electronic Letters on Computer Vision and Image Analysis

Editors in Chief Horst Bunke Juan J. Villanueva

Advisory Board

Yiannis Aloimonos Henry S. Baird Kevin Bowyer Terry Caelli Masakazu Ejiri Jan O. Eklundh Josef Kittler Maria Petrou Yoshiaki Shirai Alberto Sanfeliu Karl Tombre Kazuhiko Yamamoto

U.Maryland, USA Xerox Parc. USA U.South Florida, USA NICTA, Australia Hitachi Corp., Japan KTH, Sweden

Imperial College, UK

Osaka U., Japan

Loria-INPL, France

IRI-UPC, Spain

Gifu U., Japan

U. Surrey, UK

U. Bern, Switzerland

CVC/UAB, Spain

Editorial Assistants

Bill Christmas Xavier Otazu Gemma Sánchez U. Surrey, UK CVC, Spain CVC/UAB, Spain

Associate Editors

A. Antonacopoulos Manuele Bicego Walter F. Bischof Thomas Breuel Bidyut B Chaudhuri Stefan Jaeger Xiaoyi Jiang Chulhee Lee Xuelona Li Josep Lladós Simone Marinai Vittorio Murino Jean-Marc Ogier Umapada Pal Francisco Perales Petra Perner Ian Reid Carlo Sansone Joan Serra Joan Serrat José R. Shulcloper Svetha Venkatesh Mario Vento Joachim Weickert

U. Liverpool, UK U. Sassari, Italy U. Alberta, Canada DFKI, Germany Indian Stat. Inst. India U. Maryland, USA T.U. Berlin, Germany Yonsei Univ., Korea II London IIK CVC/UAB, Spain U. Firenze, Italy U. Verona, Italy U. Rochelle, France Indian Stat. Inst. India UIB, Spain ICVACS, Germany U. Oxford, UK U. Naples, Italy UAB, Spain CVC/UAB, Spain CENATAV, Cuba Curtin U.T., Australia U. Salerno, Italy



Dalí: Gala Contemplating the Mediterranean Sea, Abraham Lincoln in Dalí Vision. 1977.

INTRODUCTION

ELCVIA is an international electronic journal on the theory and applications of Computer Vision and Image Analysis. In order to publish high quality papers, all received articles are thoroughly peer reviewed by a board of internationally recognized experts. As a consequence, after the last two years only 25% of the received articles have been finally accepted for publication.

The journal encourages researchers from all over the world to send their contributions on theoretical or applied aspects of Computer Vision and Image Analysis (Computer Vision, Pattern Recognition, Image and Video Processing, Multimodal interaction and Multimedia, Document Analysis, Biometrics, Medical **I**mage Applications, etc). ELCVIA is an open access journal.

ADVANTAGES OF A PAPER-FREE ELECTRONIC JOURNAL

ELCVIA is an electronic journal without paper restrictions and offers all the internet capabilities for publishing scientific research. ELCVIA articles offer the following extra possibilities:

- Multimedia files included with the text: Executable files, video, dynamic presentations, 3D models, java applets, http links, etc.
- Fast way of publication: articles published immediately after acceptance.
- Flexible size of the articles, and the number of color images.

CONTRIBUTIONS

Several types of articles are published:

- SURVEYS: An extended contribution on one of the related topics (usually 12-20 pages).
- REGULAR ARTICLES: A regular contribution of 8-12 pages reviewed by the Associated Editors and external reviewers, to be accepted for a regular issue of the journal. We aim at one month review time.
- SPECIAL ISSUES ARTICLES: A special contribution of 8-12 pages reviewed by the Invited Editor of the special issue and external reviewers, to be accepted for a special issue in one of the topics of the journal.

http://elcvia.cvc.uab.es

© Computer Vision Center, July 08

