



Submission Data for 2017 CORE conference Re-ranking process
IEEE International Conference on Computer Vision (Submitted as a comparator for Computer Vision and Pattern Recognition)

Submitted by: Victor Lempitsky victorlempitsky@gmail.com
Supported by: Victor Lempitsky, Andrew Zisserman, Ivan Laptev, Alexei Efros

Conference Details

Conference

Title: IEEE International Conference on Computer Vision
Acronym : ICCV
Rank: A*

Recent Years

Most Recent Year

Year: 2017
URL: <http://iccv2017.thecvf.com>
Papers submitted: 2143
Papers published: 621
Acceptance rate: 29
Source for acceptance rate: http://iccv2017.thecvf.com/program/main_conference

Program Chairs

Name: Rita Cucchiara Affiliation: Università degli Studi di Modena e Reggio Emilia H index: 42 Google Scholar URL: https://scholar.google.com/citations?user=0M3sZEoAAAAJ DBLP URL: http://dblp.uni-trier.de/pers/hd/c/Cucchiara:Rita
Name: Yasuyuki Matsushita Affiliation: Osaka University H index: 40 Google Scholar URL: https://scholar.google.com/citations?user=eomC7sIAAAAJ&hl=en DBLP URL:
Name: Nicu Sebe Affiliation: University of Trento H index: 54 Google Scholar URL: https://scholar.google.com/citations?user=stFCY0AAAAAJ&hl=en DBLP URL:
Name: Stefano Soatto Affiliation: University of California, Los Angeles H index: 61 Google Scholar URL: https://scholar.google.com/citations?user=1H1PdF8AAAAJ DBLP URL:

General Chairs

Name: Katsushi Ikeuchi Affiliation: Microsoft Research Asia H index: 76 Google Scholar URL: https://scholar.google.com/citations?user=YHxZLlwAAAAJ DBLP URL: http://dblp.uni-trier.de/pers/hd/i/Ikeuchi:Katsushi
Name: Gérard Medioni Affiliation: University of Southern California H index: 68 Google Scholar URL: https://scholar.google.com/citations?user=b0k2tTgAAAAJ&hl=en DBLP URL:
Name: Marcello Pelillo Affiliation: Ca' Foscari University of Venice H index: 36 Google Scholar URL: https://scholar.google.com/citations?user=Hz9A7M0AAAAJ DBLP URL:

Second Most Recent Year

Year: 2015
URL: <http://pamitc.org/iccv15/>
Papers submitted: 1698
Papers published: 525
Acceptance rate: 31
Source for acceptance rate: <http://taniai.space/cvconf/>

Program Chairs

Name: Katsushi Ikeuchi Affiliation: Microsoft Research Asia H index: 76 Google Scholar URL: https://scholar.google.com/citations?user=YHxZLlwAAAAJ DBLP URL: http://dblp.uni-trier.de/pers/hd/i/Ikeuchi:Katsushi
Name: Christoph Schnörr Affiliation: University of Heidelberg H index: 50 Google Scholar URL: https://scholar.google.com/citations?user=C-5j7CQAAAAJ&hl=de DBLP URL:
Name: Josef Sivic Affiliation: INRIA H index: 45 Google Scholar URL: https://scholar.google.com/citations?user=NCtKHnQAAAAJ DBLP URL:
Name: Rene Vidal Affiliation: Johns Hopkins University H index: 59 Google Scholar URL: https://scholar.google.com/citations?user=uT8fgagAAAAJ DBLP URL:

General Chairs

Name: Ruzena Bajcsy Affiliation: UC Berkeley H index: 80 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/b/Bajcsy:Ruzena
Name: Greg Hager Affiliation: Johns Hopkins University H index: 58 Google Scholar URL: https://scholar.google.com/citations?user=ivApfKcAAAAJ DBLP URL:
Name: Yi Ma Affiliation: ShanghaiTech University H index: 65 Google Scholar URL: https://scholar.google.com/citations?user=XqLiBQMAAAAAJ DBLP URL:

Third Most Recent Year

Year: 2013

URL: <http://www.pamitc.org/iccv13/>

Papers submitted: 1629

Papers published: 454

Acceptance rate: 28

Source for acceptance rate: <http://taniai.space/cvconf/>

Program Chairs

Name: Kyros Kutulakos Affiliation: University of Toronto H index: 31 Google Scholar URL: https://scholar.google.com/citations?user=bQJWJPYAAAAJ&hl=en DBLP URL:
Name: Philip Torr Affiliation: University of Oxford H index: 72 Google Scholar URL: https://scholar.google.com/citations?user=kPxa2w0AAAAJ DBLP URL:
Name: Steve Seitz Affiliation: University of Washington H index: 59 Google Scholar URL: https://scholar.google.com/citations?user=-6c0YcYAAAAJ DBLP URL:
Name: Yi Ma Affiliation: ShanghaiTech University H index: 65 Google Scholar URL: https://scholar.google.com/citations?user=XqLiBQMAAAAJ DBLP URL:

General Chairs

Name: Larry Davis Affiliation: University of Maryland H index: 101 Google Scholar URL: https://scholar.google.com/citations?user=lc0ARagAAAAJ DBLP URL:
Name: Richard Hartley Affiliation: Australian National University H index: 68 Google Scholar URL: DBLP URL:

External Ranks

Google Scholar Rank

Sub-category URL:

https://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_computervisionpatternrecognition

Position in sub-category: 6

h5-index of 20th item in subcategory: 31

h5-index of this conference: 89

Next conference above portal link: <http://portal.core.edu.au/conf-ranks/479/>

h5-index of above conference: 98

Next conference below portal link: <http://portal.core.edu.au/conf-ranks/167/>

h5-index of below conference: 35

LiveSHINE rank

Class: A++

H-index: 163

RankH-index: 5

Avg citations: 57

RankAvgCitations: 30

ClassAvgCitations: A++

Publications: 2259

Citations: 128088

Microsoft Academic rank

Class: A++
FiledRating: 203
RankFieldRating: 14
ClassFieldRating: A++
Avg citations: 43
RankAvgCitations: 40
ClassAvgCitations: A++
Publications: 5727
Citations: 244311

Where others publish

General Report

File: http://portal.core.edu.au/core/media/conf_rank_report/core_report_mgrraUu.txt
List of people with h-indices:

No.	Name	h index	url
1	Jitendra Malik	109	https://scholar.google.com/citations?user=oY9R5YQAAAAJ&hl=en
2	Takeo Kanade	144	https://scholar.google.com/citations?user=LQ87h3sAAAAJ&hl=en
3	Andrew Zisserman	134	https://scholar.google.com/citations?user=UZ5wscMAAAAJ&hl=en
4	David Lowe	48	https://scholar.google.com/citations?user=8vs5HGyAAAAJ&hl=en
5	Luc Van Gool	116	https://scholar.google.com/citations?user=TwMib_QAAAAJ&hl=en
6	Cordelia Schmid	97	https://scholar.google.com/citations?user=IvqCXP4AAAAJ&hl=en
7	Takeo Kanade	144	https://scholar.google.com/citations?user=LQ87h3sAAAAJ&hl=en
8	Richard Szeliski	106	https://scholar.google.com/citations?user=3_u1jHQAAAAJ&hl=en
9	Pietro Perona	89	https://scholar.google.com/citations?user=j29kMCwAAAAJ&hl=en
10	Antonio Torralba	73	https://scholar.google.com/citations?user=8cxDHS4AAAAJ&hl=en
11	Rama Chellappa	100	https://scholar.google.com/citations?user=mZxsTCcAAAAJ&hl=en
12	William T. Freeman	89	https://scholar.google.com/citations?user=OzZnyMEAAAAJ&hl=en
13	Larry S. Davis	101	https://scholar.google.com/citations?user=lc0ARagAAAAJ&hl=en
14	Paul A. Viola	46	https://scholar.google.com/citations?user=G2-nFaIAAAAAJ&hl=en
15	Guillermo Sapiro	89	https://scholar.google.com/citations?user=ISRNX3gAAAAJ&hl=en
16	Trevor Darrell	97	https://scholar.google.com/citations?user=bh-uRFMAAAAAJ&hl=en
17	Leonidas J. Guibas	108	https://scholar.google.com/citations?user=5JlEyTAAAAAJ&hl=en
18	Serge Belongie	67	https://scholar.google.com/citations?user=ORr4XJYAAAAJ&hl=en
19	Richard Hartley	68	https://scholar.google.com/citations?user=cHia5pOAAAAJ&hl=en
20	David J. Kriegman	61	https://scholar.google.com/citations?user=EquetexsAAAAJ&hl=en

Keyword: computer vision

Reference Item:

2. IEEE International Conference on Computer Vision (ICCV)

Specialised Report

File: http://portal.core.edu.au/core/media/conf_rank_report/core_report_OtrkENf.txt
List of people with h-indices:

No.	Name	h index	url
1	Jitendra Malik	109	https://scholar.google.com/citations?user=oY9R5YQAAAAJ&hl=en
2	Takeo Kanade	144	https://scholar.google.com/citations?user=LQ87h3sAAAAJ&hl=en
3	Andrew Zisserman	134	https://scholar.google.com/citations?user=UZ5wscMAAAAAJ&hl=en
4	David Lowe	48	https://scholar.google.com/citations?user=8vs5HGyAAAAJ&hl=en
5	Luc Van Gool	116	https://scholar.google.com/citations?user=TwMib_QAAAAJ&hl=en
6	Cordelia Schmid	97	https://scholar.google.com/citations?user=IvqCXP4AAAAJ&hl=en
7	Takeo Kanade	144	https://scholar.google.com/citations?user=LQ87h3sAAAAJ&hl=en
8	Richard Szeliski	106	https://scholar.google.com/citations?user=3_u1jHQAAAAJ&hl=en
9	Pietro Perona	89	https://scholar.google.com/citations?user=j29kMCwAAAAJ&hl=en
10	Antonio Torralba	73	https://scholar.google.com/citations?user=8cxDHS4AAAAJ&hl=en
11	Rama Chellappa	100	https://scholar.google.com/citations?user=mZxsTCcAAAAJ&hl=en
12	William T. Freeman	89	https://scholar.google.com/citations?user=0zZnyMEAAAAJ&hl=en
13	Larry S. Davis	101	https://scholar.google.com/citations?user=lc0ARagAAAAJ&hl=en
14	Paul A. Viola	46	https://scholar.google.com/citations?user=G2-nFaIAAAAAJ&hl=en
15	Guillermo Sapiro	89	https://scholar.google.com/citations?user=ISRNx3gAAAAJ&hl=en
16	Trevor Darrell	97	https://scholar.google.com/citations?user=bh-uRFMAAAAAJ&hl=en
17	Leonidas J. Guibas	108	https://scholar.google.com/citations?user=5JlEyTAAAAAJ&hl=en
18	Serge Belongie	67	https://scholar.google.com/citations?user=ORr4XJYAAAAJ&hl=en
19	Richard Hartley	68	https://scholar.google.com/citations?user=cHia5p0AAAAJ&hl=en
20	David J. Kriegman	61	https://scholar.google.com/citations?user=EquetexsAAAAJ&hl=en

Keyword:

Reference Item:

2. IEEE International Conference on Computer Vision (ICCV)