

Data Provided for 2014 CORE Conference Re-ranking Process

Conference Name

CORE Conference Acronym: CVPR CORE Conference Name: IEEE Conference on Computer Vision and Pattern Recognition CORE Portal URL (copy & paste from CORE Portal search – blank if Add): http://103.1.187.206/core/604/

Does this conference have a published archival proceedings containing full papers: YES Are all papers peer reviewed in their full paper form: YES

Current Rank in CORE Portal: A

Proposed Rank: A*

Proposed FoR Codes:

FOR Code 1 (4 digit or 2 digit): FOR Code 2 (4 digit or 2 digit): FOR Code 3 (4 digit or 2 digit):

Most Recent Conference Data

Conference Data – Year 1

Year: Conference URL : Number full papers submitted: FULL refereed papers published: Acceptance rate:

Programme Chair Information

PC Chair 1 Name:	PC Chair 2 Name:
Affiliation:	Affiliation:
h-index:	h-index:
Google Scholar or DBLP URL:	Google Scholar or DBLP URL:

General Chair Information

GC Chair 1 Name:	GC Chair 2 Name:
Affiliation:	Affiliation:
h-index:	h-index:
Google Scholar or DBLP URL:	Google Scholar or DBLP URL:

Conference Data – Year 2

Conference URL: Number full papers submitted: FULL refereed papers published: Acceptance rate:

Programme Chair Information

PC Chair 1 Name:	PC Chair 2 Name:
Affiliation:	Affiliation:
h-index:	h-index:
Google Scholar/DBLP URL:	Google Scholar/DBLP URL:

General Chair Information

GC Chair 1 Name:	GC Chair 2 Name:
Affiliation:	Affiliation:
h-index:	h-index:
Google Scholar/DBLP URL:	Google Scholar/DBLP URL:

Conference Data – Year 3

Year: 2000
Conference URL:
Number full papers submitted:
FULL refereed papers published:
Acceptance rate:

Programme Chair Information

PC Chair 1 Name:	PC Chair 2 Name:
Affiliation:	Affiliation:
h-index:	h-index:
Google Scholar/DBLP URL:	Google Scholar/DBLP URL:

General Chair Information

GC Chair 1 Name:	GC Chair 2 Name:
Affiliation:	Affiliation:
h-index:	h-index:
Google Scholar/DBLP URL:	Google Scholar/DBLP URL:

Existing Conference Ranks

Category URL from Google Scholar:

http://scholar.google.com.au/citations?view_op=top_venues&hl=en&vq=eng_computervisionpatternrecognition
Position of this conference in subcategory: 1
Lowest h5 index in subcategory list: 25
H5 index of this conference: 118

CORE acronym of conference immediately above this one in list: CORE rank: CORE portal URL: H5 index of conference immediately above: CORE acronym of conference immediately below this one in list: ICCV CORE Rank: A* CORE portal URL: http://103.1.187.206/core/638/ H5 index of conference immediately below: 79

Arnetminer subcategory: 1 Arnetminer subcategory URL: http://arnetminer.org/page/conference-rank/html/AI.html Number of conferences in this subcategory: 150 Rank of this conference in subcategory: 4

CORE acronym of conference immediately above this one in subcategory: IJCAI CORE portal URL: http://103.1.187.206/core/1313/ CORE Rank: A*

CORE acronym of conference immediately below this one in subcategory: ICCV CORE portal URL:http://103.1.187.206/core/638/ CORE rank: A*

Conferences inferior to this in overall ranking

Conference 1: ICCV Conference 2: ICML Conference 3: NIPS Conference 4: Conference 5: Conference 6:

Any other supporting information you feel useful:

CVPR is fourth in the Microsoft Research ranking.and 7th in the google conference ranking for "Top publications - Engineering & Computer Science" http://academic.research.microsoft.com/RankList?entitytype=3&topDomainID=2&subDomainID=0 http://scholar.google.fr/citations?view_op=top_venues&hl=en&vq=eng

Proposer Details

Give information on the proposers of this addition.

Name: Marc Law Affiliation: LIP6 Email: Marc.Law@lip6.fr

Other Proposers: