

Help Design Your New ACM Digital Library

We're upgrading the ACM DL, and would like your input. Please sign up to review new features, functionality and page designs.

Leave an email address: or or



Universiteit Leiden (LUMC)

[SIGN IN](#) [SIGN UP](#)

ACM Special Interest Groups

SIGMM [Special Interest Group on Multimedia Systems](#)

The ACM Special Interest Group on Multimedia provides a forum for researchers, engineers, and practitioners in all aspects of multimedia computing, communication, storage, and applications. SIGMM sponsors the ACM Multimedia Conference series and ad hoc workshops on emerging areas of multimedia. In addition, SIGMM supports the upcoming "ACM Transactions on Multimedia, Applications, and Computing" (TOMCCAP, early 2005) and the SIGMM Website which contains forums and other relevant material. All SIGMM publications are available through the ACM Digital Library. SIGMM members receive a copy of the ACM Multimedia Conference proceedings on CD and a significant discount on registration fees for SIGMM sponsored events.

Check out the beta version of the [next ACM DL](#)

Search within SIGMM:

[About SIGMM](#) [Award Winners](#) [Authors](#) [Affiliations](#) [Upcoming Conferences](#) [Publication Archive](#)

SIGMM subject areas

[Computer vision problems](#) [Computer vision tasks](#)

[Computer vision](#) [Document representation](#) [Human computer interaction](#) [Image and video acquisition](#)

[Information retrieval](#)

[Information systems applications](#) [Multimedia information systems](#) [Retrieval models and ranking](#) [Scene understanding](#) [Search engine indexing](#)

[Video segmentation](#) [Video summarization](#) [Virtual reality](#)

Bibliometrics: publication history

Average citations per article	4.75
Citation Count	71,084
Publication count	14,968
Publication years	1994-2019
Available for download	13,719
Average downloads per article	315.14
Downloads (cumulative)	4,323,424
Downloads (12 Months)	344,606
Downloads (6 Weeks)	57,894

[Top 10 Downloaded Articles \(past 6 weeks\)](#) / [Top 10 Most Cited Articles](#)

1. [Caffe: Convolutional Architecture for Fast Feature Embedding](#) - 2014
[Yangqing Jia](#), [Evan Shelhamer](#), [Jeff Donahue](#), [Sergey Karavev](#), [Jonathan Long](#), [Ross Girshick](#), [Sergio Guadarrama](#), [Trevor Darrell](#)
Cited 812 times
2. [NUS-WIDE: a real-world web image database from National University of Singapore](#) - 2009
[Tat-Seng Chua](#), [Jinhui Tang](#), [Richang Hong](#), [Haojie Li](#), [Zhiping Luo](#), [Yantao Zheng](#)
Cited 509 times
3. [From game design elements to gamefulness: defining "gamification"](#) - 2011
[Sebastian Deterding](#), [Dan Dixon](#), [Rilla Khaled](#), [Lennart Nacke](#)
Cited 502 times
4. [VisualSEEK: a fully automated content-based image query system](#) - 1997
[John R. Smith](#), [Shih-Fu Chang](#)
Cited 443 times
5. [Evaluation campaigns and TRECVID](#) - 2006
[Alan F. Smeaton](#), [Paul Over](#), [Wessel Kraaij](#)
Cited 405 times
6. [Support vector machine active learning for image retrieval](#) - 2001
[Simon Tong](#), [Edward Chang](#)
Cited 383 times
7. [The MIR flickr retrieval evaluation](#) - 2008
[Mark J. Huiskes](#), [Michael S. Lew](#)
Cited 274 times
8. [Representing shape with a spatial pyramid kernel](#) - 2007
[Anna Bosch](#), [Andrew Zisserman](#), [Xavier Munoz](#)
Cited 264 times
9. [A 3-dimensional sift descriptor and its application to action recognition](#) - 2007
[Paul Scovanner](#), [Saad Ali](#), [Mubarak Shah](#)
Cited 248 times
10. [Contrast-based image attention analysis by using fuzzy growing](#) - 2003
[Yu-Fei Ma](#), [Hong-Jiang Zhang](#)
Cited 228 times