

EMPLOYMENT

Contact: augereau.o@gmail.com // http://olivier-augereau.com/

Olivier Augereau

Senior researcher in computer vision, machine learning, HCI, signal processing

~ ~ ~				
2014	1 r	r	00	nt
	+ - L	ᄁᆫ	ゝᠸ	

RESEARCH ASSISTANT PROFESSOR - Osaka Prefecture University - 4+ years

- + Machine learning, ubiquitous computing, signal processing, computer vision: using sensors to record the learning activity of students (<u>CREST</u>).
- + Designing smart and self-adaptive documents (Kakenhi).

2012 - 2014

HEAD OF RESEARCH AND DEVELOPMENT – Gestform – 2 years

- + Image and text analysis, machine learning, data mining.
- + Applications for industry.

2009 - 2012

RESEARCH AND DEVELOPMENT – LaBRI & Gestform – 3 years

+ Document image segmentation and classification.

2009

INTERNSHIP - INRIA Bordeaux - 6 months

+ Designing multitouch interface for 3D interactions.

EDUCATION

2009 – 2013

2009

2013

2008

2006 - 2009

PHD "COMPUTER SCIENCE" – Bordeaux University

MASTER "IMAGE, SOUND AND VIDEO PROCESSING" – Bordeaux University ENGINEER "ELECTRONICS" – Bordeaux INP, ENSEIRB-MATMECA.

PUBLICATIONS

 $\sim\!\!30$ reviewed papers: ICPR, UBICOMP, ICDAR, IUI, IMWUT, DAS, DRR...

Google scholar

AWARDS/GRANTS

2017 OUTSTANDING SERVICE AWARD as local arrangement chair, ICDAR 2017.

2017 OUTSTANDING QUALITY PAPER REVIEWS AWARD ICDAR 2017.

2015 - 2017 KAKENHI GRANT JSPS, ~26 000€, Osaka, Japan

KAKENIII GRANI 3313, 20 000€, Osuku, Jupun

BEST STUDENT PAPER AWARD DRRXX, San Francisco, USA.

STUDENT GRANT LaBRI, ~2 000€, Bordeaux, France.

D12 BEST PAPER AWARD CIFED, Bordeaux, France.

STUDENT GRANT Japanese Ministry of Education, ~1 500€, Kumamoto, Japan.