

Francois BREMOND

Main Positions

Research Director at INRIA (class one)

Head of Research Team STARS: on Video Analytics (25 scientists, including PhD students)

Address: INRIA, 2004 Route des Lucioles, 06902 Sophia Antipolis, France +33 492 38 76 59

Web Site: <http://www-sop.inria.fr/members/Francois.Bremond/>

Other Positions

2019-: AI Chair of the 3IA Côte d'Azur

2012-: Co-Director of the CoBTeK team From Nice University: Cognitive Behavior Technology

2010-2013: Head of PULSAR team at INRIA Sophia-Antipolis on Activity Recognition

2000-2009: Researcher at ORION team at INRIA Sophia-Antipolis on Video Understanding

1997-2000: Post-Doctoral position at University of Southern California (USC), L.A. - USA

1993-1997: PhD student at INRIA Sophia-Antipolis

Web site of STARS team: <https://team.inria.fr/stars/>

Web site of CoBTeK team: <http://www.cmrr-nice.fr/?p=cobtek-presentation>

Education

1993-1997: PhD thesis at the University of Nice, INRIA Sophia-Antipolis, France

1989-1992: Master in Computer Engineering at École Normale Supérieure de Lyon

Publications

Author and co-author of 240+ archived scientific publications, author of 10 book chapters.

Citations: 6 100+, h-index: 43: <https://scholar.google.com/citations?user=h-oGBzsAAAAJ&hl=fr>

Student supervision:

(co-) Supervised PhD students (1998 - 2021): 22 completed, 6 on-going

See: <http://www-sop.inria.fr/members/Francois.Bremond/topicsText/supervision.html>

Transfer and valorization

General Chair of conference IPAS'18

Chair of conferences AVSS'09-19, ACM Multimedia'16, ICIAP'17

Co-founder of 3 start-up linked to video understanding (Keeneo, NeoSensys, Ekinnox)

Scientific consultant for several companies

Technological transfer through collaborative projects: in Video Analytics, Video

Understanding, Activity Monitoring, Cognitive Vision, Deep Learning and Vision Software

(54 R&D projects, including 16 European, 3 international and 15 industrial contracts)

<http://www-sop.inria.fr/members/Francois.Bremond/topicsText/researchProjects.html>