

Dr. Christian Sandor

Curriculum vitae

Laboratoire Interdisciplinaire des Sciences du Numérique (LISN), Campus universitaire bât 508, Rue John Von Neumann, Orsay cedex 91405, France

+33 7 82 25 01 20

⊠ christian@sandor.com

drsandor.net

EMPLOYMENT

Professor (première classe) SINCE 10/2021 UNIVERSITÉ PARIS-SACLAY Paris, France 2019-2021 **Associate Professor** CITY UNIVERSITY OF HONG Kong Hong Kong SAR 2014 - 2018**Associate Professor** NARA INSTITUTE OF SCIENCE AND TECHNOLOGY Nara, Japan 2011 - 2013 **Senior Lecturer** UNIVERSITY OF SOUTH AUS-TRALIA (UNISA) Adelaide, Australia 2008 - 2010Lecturer UNISA 2005 - 2007**Principal Researcher** CANON LEADING-EDGE TECH-NOLOGY RESEARCH HEADQUAR-**TERS**

EDUCATION

2005 **Dr. rer. nat. in Computer Science (CS)**TECHNISCHE UNIVERSITÄT MÜNCHEN
Advisors: Prof. Gudrun Klinker and
Prof. Steven Feiner (Columbia University)

Tokyo, Japan

2001 **Diplom-Informatiker Univ. in CS**TECHNISCHE UNIVERSITÄT MÜNCHEN
Advisor: Prof. Gudrun Klinker

SELECTED KEYNOTES

2025	International Conference on XR Qingdao, China
2025	Artistic Dreams, Openly Shared <i>Paris, France</i>
2021	16th Chinese Conference on Image and Graphics Technologies Beijing, China
2018, 2012	VR International Conference <i>Laval, France</i>
2016	23rd International Display Workshop <i>Fukuoka, Japan</i>

PUBLICATIONS

• Over 200, including:

- Patents: 6

Journal papers: 32Edited volumes: 10Book chapters: 4

- Conference papers: 102

• Google Scholar profile: http://goo.gl/goYVU5

• h-index: 35. 4,598 citations (8 October 2025)

SELECTED AWARDS

2023 **Best Demo (Audience Vote)** ACM SIGGRAPH ASIA XR

2022 **Honorable Mention Award**PROCEEDINGS OF THE ACM ON
HUMAN-COMPUTER INTERACTION

2021 Associate Editor of the Year
IEEE TRANSACTIONS ON VISUALIZATION AND COMPUTER GRAPHICS

2018 Best Paper
ACM Symposium on Spatial User
Interaction

2016, 2011 **Best Demo**IEEE INTERNATIONAL SYMPOSIUM
ON MIXED AND AUGMENTED REALITY (IEEE ISMAR)

2014 Google Faculty Award

2013, 2012 Best Poster Honourable Mention IEEE ISMAR

2008 Outstanding Evaluation of Teaching
UNIVERSITY OF SOUTH AUSTRALIA

2006 Patent Prize

Canon Leai

CANON LEADING-EDGE TECHNOLOGY RESEARCH HEADQUARTERS

ACQUIRED FUNDING

- Total as Principal Investigator: USD 3,279,040
- Leader of subproject 1 (out of 5) ANR PEPR EN-SEMBLE: EUR 38,250,000
- Co-Investigator of JST ASPIRE project (PI: Takeo Igarashi): EUR 2,800,000

SELECTED SERVICE

- Editorial board member: Virtual Reality & Intelligent Hardware
- Steering committee member: *ACM Symposium* on Spatial User Interaction
- Best paper award committees: 5 (chairman), 8 (member)

• Program chair: 13 times