

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 - 2010 **Lecturer** UNISA 2005 – 2007 Principal Researcher CANON LEADING-EDGE TECH-NOLOGY RESEARCH HEADQUAR-

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

TERS

SELECTED KEYNOTES

2021 **18th EuroXR Conference** MILAN, ITALY

2021 16th Chinese Conference on Image and Graphics Technologies

BEIJING, CHINA

2018, 2012 **VR International Conference** LAVAL, FRANCE

2016 **23rd International Display Work**shop

FUKUOKA, JAPAN

PUBLICATIONS

• Over 191, including:

- Patents: 6

Journal papers: 31Edited volumes: 10Book chapters: 4

- Conference papers: 101

Google Scholar profile: http://goo.gl/goYVU5
h-index: 34. 4,249 citations (22 October 2024)

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 LEADING-EDGE TECHNOL-

OGY RESEARCH HEADQUARTERS

ACQUIRED FUNDING

• Total: USD 3,097,060

• Leader of subproject 1 (out of 5) of ANR PEPR eNSEMBLE: EUR 38,250,000

SERVICE

Editorial board member:

- IEEE Transactions on Visualization and Computer Graphics (Award: Associate Editor of the Year 2021)
- Virtual Reality & Intelligent Hardware

Steering committee member:

• ACM Symposium on Spatial User Interaction

Program chair: 13 times

Program committee member: 58 times

Best paper award committees: 5 (chairman), 8 (member)