

Frank Emmert-Streib

Organisations

Associate Professor (tenure track), Computing Sciences

1/01/19 → 31/12/12

frank.emmert-streib@tuni.fi

Teaching and research staff

Head of Research Group, Research group: Computational Medicine and Statistical Learning Laboratory (CMSL)

1/01/17 → 31/12/12

Teaching and research staff

Head of Research Group, Research group: Predictive Society and Data Analytics (PSDA)

1/01/17 → present

Teaching and research staff

Associate Professor (tenure track), Computing Sciences

1/01/19 → 27/04/19 Former

frank.emmert-streib@tuni.fi

Teaching and research staff

Associate Professor (tenure track), Faculty of Biomedical Sciences and Engineering

1/06/18 → 28/03/19 Former

frank.emmert-streib@tut.fi

Teaching and research staff

Associate Professor (tenure track), Department of Signal Processing

1/01/15 → 31/12/16 Former

Teaching and research staff

Associate Professor (tenure track), Faculty of Biomedical Sciences and Engineering

1/01/17 → 31/05/18 Former

Teaching and research staff

Keyword groups

Keywords: QA75 Electronic computers. Computer science (Computational biology)

Field of science, Statistics Finland: 113 Computer and information sciences

Field of science, Academy of Finland: 117 Computer science

TUT Thematic Areas: Health technology, Digital operating environment

Person: Teaching and research staff

Vladimir Katkovnik

Role in preparation of funding applications for a research group

Funding application for the grant "Sparse complex domain wave field imaging ("SPARSE").

1.9.2015-30.8.2019, Academy of Finland, Decision No. 287150.

Language skills

Russian, English

Organisations

Senior Research Fellow, Computing Sciences

1/09/19 → 31/12/21

vladimir.katkovnik@tuni.fi

Teaching and research staff

Member of Research Group, Research group: Computational Imaging-CI

1/01/17 → 31/12/21

Teaching and research staff

Senior Research Fellow, Department of Signal Processing

1/09/15 → 31/12/16 Former

Teaching and research staff

Senior Research Fellow, Computing Sciences

1/01/19 → 27/04/19 Former
vladimir.katkovnik@tuni.fi
Teaching and research staff

Senior Research Fellow, Signal Processing

1/01/17 → 28/03/19 Former
vladimir.katkovnik@tut.fi
Teaching and research staff

Senior Research Fellow, Department of Signal Processing

1/05/12 → 31/12/14 Former
Teaching and research staff

Senior Research Fellow, Department of Signal Processing

1/01/15 → 28/02/15 Former
Teaching and research staff

Senior Research Fellow, Department of Signal Processing

1/03/15 → 31/05/15 Former
Teaching and research staff

Member of Research Group, Research group: SGN-SPAG

1/01/13 → 31/12/13 Former
Teaching and research staff

Education/Academic qualification

Doctor of Philosophy, Leningrad Polytechnical Institute

Keyword groups

Keywords: QA75 Electronic computers. Computer science (Sparse image processing, coherent phase imaging, computational optics, inverse problems, stochastic optimization, adaptive automatic control, mathematical modeling)

Field of science, Statistics Finland: 113 Computer and information sciences

Field of science, Academy of Finland: 110 Mathematics, 117 Computer science

TUT Thematic Areas: Digital operating environment

Person: Teaching and research staff

Antonis Michalas

Organisations

Assistant Professor (tenure track), Computing Sciences

1/01/19 → 31/01/22
antonios.michalas@tuni.fi
Teaching and research staff

Assistant Professor (tenure track), Pervasive Computing

1/02/18 → 28/03/19 Former
antonis.michalas@tut.fi
Teaching and research staff

Assistant Professor (tenure track), Computing Sciences

1/01/19 → 27/04/19 Former
antonios.michalas@tuni.fi
Teaching and research staff

Keyword groups

Keywords: QA75 Electronic computers. Computer science (Cloud Security, Privacy, Trusted Computing, Digital Forensics , Cryptography)

Field of science, Statistics Finland: 213 Electronic, automation and communications engineering, electronics

Person: Teaching and research staff

Ilkka Pietilä

Organisations

Doctoral Student, Computing Sciences

1/01/19 → 31/12/20 Former
iikka.pietila@tuni.fi
Teaching and research staff

Doctoral Student, Pervasive Computing

1/06/18 → 28/03/19 Former
iikka.pietila@tut.fi
Teaching and research staff

Doctoral Student, Computing Sciences

1/01/19 → 27/04/19 Former
iikka.pietila@tuni.fi
Teaching and research staff

Education/Academic qualification

Master of Science, Computer Science, Jyväskylän yliopisto

Keyword groups

Keywords: QA75 Electronic computers. Computer science (Cognitive science, Usability, User experience, User psychology)

Field of science, Statistics Finland: 113 Computer and information sciences

Field of science, Academy of Finland: 1172 Software engineering, operating systems, man-computer interaction

TUT Thematic Areas: Digital operating environment

Person: Teaching and research staff

Miikka Vilander

Organisations

Doctoral Student, Computing Sciences

1/01/19 → 31/12/21
miikka.vilander@tuni.fi
Teaching and research staff

Project Researcher, Mathematics

1/09/17 → 31/12/17 Former
Teaching and research staff

Doctoral Student, Computing Sciences

1/01/19 → 27/04/19 Former
miikka.vilander@tuni.fi
Teaching and research staff

Doctoral Student, Mathematics

1/01/18 → 28/03/19 Former
miikka.vilander@tut.fi
Teaching and research staff

Project Researcher, Mathematics

1/06/17 → 31/08/17 Former
Teaching and research staff

Education/Academic qualification

Master of Science, University of Tampere

Keyword groups

Keywords: QA75 Electronic computers. Computer science (logic, succinctness, formula size game)

Field of science, Statistics Finland: 111 Mathematics

Field of science, Academy of Finland: 1101 Pure mathematics

Person: Teaching and research staff