

Amandeep Singh

Language skills

English, Punjabi, Hindi, Finnish

Role in preparation of funding applications for a research group

Main author with Prof. Erkki Levänen from Tampere University of University for writing the successful EU H2020 application NanoStencil for 'H2020 CALL: FET-OPEN - NOVEL IDEAS FOR RADICALLY NEW TECHNOLOGIES'

Grants and awards

TEK Award for *Master of Science in Materials Science with Distinction*

Profile information

amandeep.singh@tuni.fi

Organisations

Doctoral Student, Materials Science and Environmental Engineering

1/01/19 → 30/09/20

amandeep.singh@tuni.fi

Teaching and research staff

Doctoral Student, Materials Science

1/01/17 → 31/12/18 Former

amandeep.singh@tut.fi

Teaching and research staff

Doctoral Student, Department of Materials Science

1/01/15 → 31/12/16 Former

Teaching and research staff

Member of Research Group, Research group: Ceramic materials

1/01/15 → 31/12/16 Former

Teaching and research staff

Member of Research Group, Research group: Ceramic materials

1/01/17 → 31/12/20

Teaching and research staff

Education/Academic qualification

Master of Science (Technology), Materials Technology, Rock Engineering, Tampere University of Technology

Keyword groups

Keywords: L Education (General)

Field of science, Statistics Finland: 216 Materials engineering

TUT Thematic Areas: Industrial competitiveness

Person: Teaching and research staff

Juha Vinha

Organisations

Professor, Civil Engineering

1/01/19 → 31/12/12

juha.vinha@tuni.fi

Teaching and research staff

Professor, Civil Engineering

1/01/17 → 28/03/19 Former

juha.vinha@tut.fi

Teaching and research staff

Professor, Department of Civil Engineering

1/02/13 → 31/12/16 Former

Teaching and research staff

Head of Research Group, Research group: Building Physics

1/04/14 → 17/10/18 Former
Teaching and research staff

Head of Research Group, Research group: Building Physics

18/09/18 → 31/12/19

Teaching and research staff

External positions

Adjunct Professor, University of Oulu, Faculty of Technology

1 Dec 2009 → ...

Education/Academic qualification

Doctor of Science (Technology), Building Construction, Community Development, Tampere University of Technology

Licentiate of Science (Technology), Building Construction, Community Development, Tampere University of Technology

Keyword groups

Keywords: L Education (General) (Building physics), Q Science (General) (Building physics), TA Engineering (General).

Civil engineering (General) (Building physics)

Field of science, Statistics Finland: 212 Civil and construction engineering

Field of science, Academy of Finland: 111 Materials science and technology, 114 Construction and municipal engineering

TUT Thematic Areas: Energy- and eco-efficiency

Person: Teaching and research staff