SNEHA JAIN

snehajain.0127@gmail.com | (041) 778166950 | <u>linkedin.com/in/sneha-jain-22b59510b/</u> LE 1 110, EPFL, CH-1015 Lausanne, Switzerland

EDUCATION

Feb 2019- Apr 2023 Ph.D. Civil and Environmental Engineering

Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland

Ph.D. research on discomfort glare under the direction of <u>Prof. Marilyne Andersen</u> and <u>Dr. Jan Wienold</u>. Dissertation title: Influence of macular pigment and color of (day)light on discomfort glare.

Sep 2016- Dec 2018 M.Sc. Information Technology in Building Science

International Institute of Information Technology (IIIT), Hyderabad, India

Dissertation title: Daylighting estimation for window shade control using high dynamic

range imaging

Aug 2010- Jan 2015 B.Arch. Architecture

Maulana Azad National Institute of Technology (MANIT), Bhopal, India

PROFESSIONAL EXPERIENCE

Feb 2018- Aug 2018 Research Fellow

Lawrence Berkeley National Laboratory (LBNL), California, United States

Work: Implementation of HDR images to measure several aspects of daylight such as glare,

illuminance, CCT and circadian lighting.

Oct 2015- Aug 2016 Virtual Construction and Design engineer

Vconstruct Pvt. Ltd., Pune, India

Work: Project lead for facility management, BIM co-ordination, Quality assurance, 4D-

simulations, and virtual mock-ups.

Major projects: Facebook data center, LinkedIn campus, Tehama residential towers.

Jan 2015- Sep 2015 Architect

Studio Assemble, Sikkim, India

Work: Private residence design and working drawing creations

TEACHING & SUPERVISION

2022 Co-Instructor

Center of Environment Planning and Technology (CEPT), Ahmedabad, India Summer school on "Daylight beyond codes: Decoding daylight in Indoor spaces"

Level: Undergraduate and graduate students (±20)

2022 Supervisor

EPFL, Switzerland

Student: Oscar Fischer, MSc Microtechnology

Master's Thesis: Evaluation of physiological and facial responses to discomfort glare under

colored light sources

2022 Supervisor

EPFL, Switzerland

Student: Andréa Rakotoarinivo, MSc Civil Engineering

Semester Project: Using data from wearable eye tracking devices to predict discomfort glare from daylight

2021 Supervisor

EPFL, Switzerland

Students: Kaan Okumus, Mihaela-Diana Zanoaga, Roxane Burri, MSc (varied Engineering

degrees)

Semester Project: Deep Learning-based Discomfort Glare Detection

2021 Co-Supervisor

Center of Environment Planning and Technology (CEPT), Ahmedabad, India

Student: Macha Bhargav, MTech Building Energy Performance

Master's Thesis: Exploring the capabilities of Raspberry Pi HQ camera for generating

luminance maps in indoor daylit environments.

2019-2021 Teaching Assistant

EPFL, Switzerland

Course: "Comfort and Architecture: Sustainable Strategies"

Level: Graduate students (±40)

2018 Co-Instructor

Workshop on "Building Simulation for Energy Conservation Building Codes 2017",

Hyderabad, India

2017 Teaching Assistant

IIIT Hyderabad, India

Course: "C Programming for Engineers"

Level: Graduate students (±30)

2017 Supervisor

IIIT Hyderabad, India

Students: 3 Students, BTech in Computer Science, Electronics Engineering and Architecture

Summer internship on "Smart daylight glare control system" funded by Sage glass

PUBLICATIONS

Peerreviewed Journals

S Jain, J Wienold, M Lagier, A Schuler, M Andersen, Comparing users' glare perception from the sun behind blue vs. color-neutral glazing, Building and Environment (Submitted Sep 2022).

S Jain, J Wienold, A Kawasaki, C Eandi, S Gisselbaek, M Andersen, (Non)Influence of macular pigment on the sensitivity to discomfort glare from daylight in workplace scenario (Submitted Sep 2022).

S Jain, J Wienold, M Andersen, Influence of color of glazing on human perception of discomfort glare from daylight, Color Research & Applications (Submitted Sep 2022).

G Quek, **S Jain**, C Karmann, C Pierson, J Wienold, M Andersen, A critical analysis of questionnaire items for discomfort glare studies in daylit spaces, Lighting Research & Technology 2022 (Under Review)

S Jain, C Karmann, J Wienold, <u>Behind electrochromic glazing: Assessing user's perception of glare from the sun in a controlled environment, Energy and Buildings, Feb 2022.</u>

S Jain, and V Garg. <u>A review of open-loop control strategies for shades blinds and integrated</u> lighting by use of real-time daylight prediction methods. Building and Environment, May 2018.

Peerreviewed Conferences

S Jain, J Wienold, M Andersen, Comparison between CIE 2° and 10° field photopic luminosity functions $V(\lambda)$ for calculating daylight discomfort glare metrics, Lux Europa 2022, Prague, Czech Republic.

S Jain, J Wienold, M Andersen, Effect of window glazing color and transmittance on human visual comfort, PLEA 2022, Santiago, Chile.

J Wienold, **S Jain,** M Andersen, Transmittance thresholds of electrochromic glazing to achieve annual low-glare work environments, Nordic IBPSA 2022, Copenhagen, Denmark.

S Jain, J Wienold, M Andersen, <u>On Sensitivity to Glare and Its Relationship with Macular</u> Pigment, PROCEEDINGS of the Conference CIE 2021, Malaysia.

S Jain, C Karmann, J Wienold, <u>Subjective assessment of visual comfort in a daylit workplace</u> with an electrochromic glazed façade, Journal of Physics: Conference Series, 2021.

S Jain, J Wienold, M Andersen, <u>Glare assessment in a daylit workplace from a physiological perspective</u>, ANFA 2021 Symposium—Quantified Buildings, Quantified Self, California.

S Jain, L Fernandes, C Regnier, V Garg. <u>Circadian lighting in a space daylit by a tubular daylight device</u>. Asia Conference of International Building Performance Simulation Association ASim 2018, Hong Kong.

INVITED TALKS & PRESENTATIONS

- · S Jain, Influence of Daylight Spectrum filtered by colored glazing on discomfort glare perception, Daylight Academy Annual Conference & General Assembly, October 2022, Zürich, Switzerland
- S Jain, Does glazing color influence our perception of discomfort glare from daylight? Build for Life, VELUX Daylight Symposium 2021, Copenhagen, Denmark.
- · S Jain, J Wienold, Glare behind blue (electrochromic) glazing, 19th Annual International Radiance Workshop, Bilbao, Spain, 2021

AWARDS & ACHIEVEMENTS

- Recipient of BHAVAN Fellowship (Building Energy Efficiency Higher and Advanced Network) from the Department of Science & Technology (DST), India for a six-month research fellowship at LBNL, California, USA.
- Best paper award at ASIM 2018 conference in Hong Kong for the paper "Circadian lighting in a space daylit by a tubular daylight device".

COMMITTEES & SERVICES

International Scientific Committee Member for the CIE TC3-57 on "Eye-physiology based glare sensation model".

Reviewer for Scientific Journals: Building and Environment and Journal of Building Engineering

SKILLS AND INTERESTS

Languages English (fluent), Hindi (mother tongue), French (Basic)

Simulation Radiance, Climate studio, DIVA, Autodesk Revit, AutoCAD, Sketchup, Rhino (basic), Design

&modelling Builder, DIALux

Scripting Python, R, MATLAB, C++, Bash

Technical Data science, Psychophysical experiment design, Photometry, HDR imaging

Interests Daylighting, Building science, Indoor comfort, Sustainability, Artificial Intelligence