

# SNEHA JAIN

---

snehajain.0127@gmail.com | (041) 778166950 | [linkedin.com/in/sneha-jain-22b59510b/](https://www.linkedin.com/in/sneha-jain-22b59510b/)  
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 [Prof. Marilyne Andersen](#) and [Dr. Jan Wienold](#). 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 ( $\pm 20$ )
- 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	<b>Supervisor</b> EPFL, Switzerland Students: Kaan Okumus, Mihaela-Diana Zanoaga, Roxane Burri, MSc (varied Engineering degrees) Semester Project: Deep Learning-based Discomfort Glare Detection
2021	<b>Co-Supervisor</b> 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 daylight environments.
2019-2021	<b>Teaching Assistant</b> EPFL, Switzerland Course: "Comfort and Architecture: Sustainable Strategies" Level: Graduate students ( $\pm 40$ )
2018	<b>Co-Instructor</b> Workshop on "Building Simulation for Energy Conservation Building Codes 2017", Hyderabad, India
2017	<b>Teaching Assistant</b> IIIT Hyderabad, India Course: "C Programming for Engineers" Level: Graduate students ( $\pm 30$ )
2017	<b>Supervisor</b> 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

<b>Peer-reviewed Journals</b>	<b>S Jain</b> , 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).
	<b>S Jain</b> , 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).
	<b>S Jain</b> , 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, <b>S Jain</b> , C Karmann, C Pierson, J Wienold, M Andersen, A critical analysis of questionnaire items for discomfort glare studies in daylight spaces, Lighting Research & Technology 2022 (Under Review)
	<b>S Jain</b> , C Karmann, J Wienold, <u>Behind electrochromic glazing: Assessing user's perception of glare from the sun in a controlled environment</u> , Energy and Buildings, Feb 2022.
	<b>S Jain</b> , and V Garg. <u>A review of open-loop control strategies for shades blinds and integrated lighting by use of real-time daylight prediction methods</u> . Building and Environment, May 2018.

## Peer-reviewed 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, On Sensitivity to Glare and Its Relationship with Macular Pigment, PROCEEDINGS of the Conference CIE 2021, Malaysia.

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

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

**S Jain**, L Fernandes, C Regnier, V Garg. Circadian lighting in a space daylit by a tubular daylight device. 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 & modelling	Radiance, Climate studio, DIVA, Autodesk Revit, AutoCAD, Sketchup, Rhino (basic), Design 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