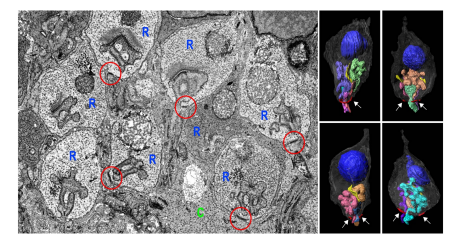


Nori (Munenori) Ishibashi, PhD Research Assistant Professor & Associate Imaging Core Director University of Houston College of Optometry mishibashi@uh.edu



Ph.D. in Medicine (2022) – **Kitasato University**, Japan. B.S. in Physics (2002) – **Tokyo Metropolitan University**, Japan



Research Interests

The function and dynamics of protein complex at nano scale through physics, single-molecule biophysics, and imaging.

Strengths or Unique Resources

Light microscopy: Airyscan, 2-photon, Lightsheet, STED, etc. Electron microscopy: Transmission EM, Serial-block-face Scanning EM

Type of collaborator you seek

Collaboration for super-resolution STED microscopy for nano-structure under 100 nm. Imaging scientist to join 59th Texas Society for Microscopy @UH in Mar 2025

Publication List

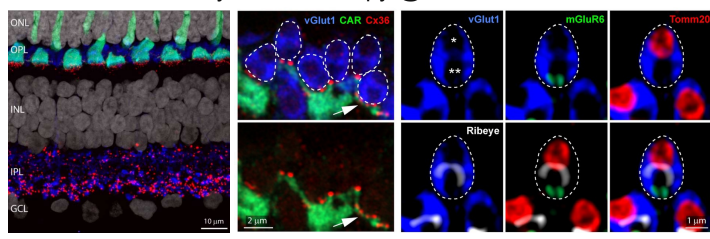
https://orcid.org/0000-0002-6922-573X

Lab or Faculty website

https://www.opt.uh.edu/research/nih-center-core-grant-for-vision-research-p30-ey007551-35/biological-imaging-module/

LinkedIn

www.linkedin.com/in/nori-munenori-ishibashi-3879a5178

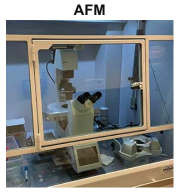




Nori (Munenori) Ishibashi, PhD Research Assistant Professor & Associate Imaging Core Director University of Houston College of Optometry mishibashi@uh.edu







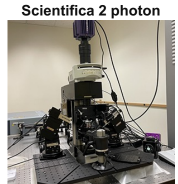


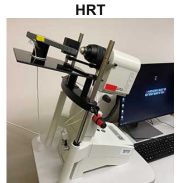


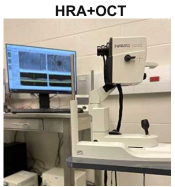




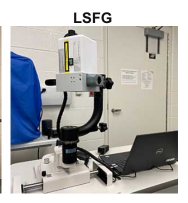














Nori (Munenori) Ishibashi, PhD Research Assistant Professor & Associate Imaging Core Director University of Houston College of Optometry mishibashi@uh.edu



59th Annual Meeting of the Texas Society for Microscopy





SCHEDULE

Mar 6 (Thu): Workshops at the Biological Imaging Core at UHCO Mar 7 (Fri): Scientific program and vendor fair at the Student Center

COLLEGE of OPTOMETRY

Mar 8 (Sat): Scientific program at the Student Center



CONTACT

Program Chair: Munenori Ishibashi mishibashi@uh.edu 713-743-5385



HOSTED BY

Biological Imagin Core (BIC) & UH College of Optometry, Houston



IMPORTANT DATES

First Call: 1st of October 2024

Abstract submission deadline: 18th of January 2025 Early registration deadline: 1st of February 2025

Calls and further information will be posted on our webpage (www.Texas.microscopy.org)
Follow us on Facebook (Texas Society for Microscopy) for more updates!