The Ophthalmic Photographers’ Society 2023 Annual Abstract Session will take place on Friday, November 3rd at the 54th Annual Education Program in San Francisco, CA. Start planning and composing your abstracts now!

As one of the keynote events at our annual program, the OPS Abstract Session showcases knowledge and innovation in the field of ophthalmic imaging. We encourage all types of work, especially abstracts highlighting the state of the art in the field, its potential research trajectory, and core assumptions that may or may not hold in the future.

Suggested topics for original, unpublished abstracts may include but are not limited to:

- **Process Improvement**  
  - Efficiency in your imaging practice

- **New Trends in your Practice**  
  - New imaging modalities  
  - Progressive uses for imaging

- **Teaching, Learning, Curriculum Development**  
  - Training and continued education for fellow imagers

- **Case Report/Case Study Series**  
  - Ophthalmic imaging plays an integral role

- **New or Modified Approach to Imaging Techniques**  
  - A technology/procedure that cannot be replaced  
  - Reporting on technical improvements  
  - Describe your NEW Imaging Technique

- **Research Findings**  
  - Physiological, neurological, or ophthalmic studies in animal or human models

To honor the legacy of Don Wong, the best presented abstract as selected by a panel of judges will be awarded The Don Wong Award.

Please submit online at [https://www.opsweb.org/page/SciSesApSub](https://www.opsweb.org/page/SciSesApSub). Submission deadline is September 2, 2023. All authors will be contacted once the review process has been completed.

If you have any questions or concerns regarding your abstract, please contact the Scientific Session Committee. We are happy to help with the submission process.

**Scientific Session Committee:**

- **Robert Cavicchi,** CRA, FOPS, Chair  
  robert.cavicchi@joslin.harvard.edu
- **Cynthia VandenHoven,** BAA, CRA, FOPS  
  cynthia.vandenhoven@gmail.com
- **Tony Medina,** CRA, FOPS  
  mediapm@sbcglobal.net