

The Department of Chemistry at Georgia State University is delighted to host the 41st annual Biological Stain Commission conference in August 5th, 2022. The goals of the 2022 41st Biological Stain Commission Conference (BSC) are to highlight the latest developments and innovations in fluorescence field, as they pertain to contemporary academic, and medical applications. The BSC meeting will include; biological use of dyes/stains, the synthesis of fluorescent sensors and probes, FRET, fluorescence microscopy, fluorescent nanoparticles. fluorescent bioassays, fluorescence — based DNA tech-nologies, multiphoton fluorescence, and fluorescent proteins, confocal techniques.

The Biological Stain Commission (BSC) is recognized around the world as a quality control reference laboratory that certifies stains used in histology, biological, and research laboratories. The BSC strives to ensure the quality of dyes through independent testing according to appropriately rigorous chemical and performance criteria; promote cooperation and dialogue among manufacturers, vendors, and users of dyes for histochemical applications; educate users of biological stains about sources of reliable dyes and how they might best be used; and to publish infor-mation concerning new or improved uses for biological staining with dyes and related histochemical techniques in our peer-reviewed PubMed indexed journal, Biotechnic & Histochemistry, а journal of microtechnique and histo-chemistry.

August 5, 2022

REGISTRATION PERIOD

April 15th — July 15th

https://biologicalstaincommission.org

ABSTRACT SUBMISSIONS DEADLINE

Oral Presentation: June 30, 2022 Poster Presentation: June 30, 2022

Hotel room reservation

https://www.marriott.com/eventreservations/reservation-link.mi? id=1647976382627&key=GRP&app=r

esvlink

Contacts:

Maged Henary, PhD mhenary1@gsu.edu

Georgia State University

Lacey McNalley, PhD lacey_mcnally@ou.edu

University of Oklahoma