

The Department of Chemistry at Georgia State University is delighted to host the 41<sup>st</sup> annual Biological Stain Commission conference in June 2020. The goals of the 2020 41<sup>st</sup> 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; the synthesis of fluorescent sensors and probes, FRET, fluorescence microscopy, fluorescent nanoparticles, fluorescent bioassays, fluorescence — based DNA technologies, fluorescent proteins, multiphoton fluorescence, and 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* information concerning new or improved uses for biological staining with dyes and related histochemical techniques

Contacts:

**JUNE 19, 2020** 

**REGISTRATION:** 

Feb. 1<sup>st</sup>, 2020—May 16<sup>th</sup>, 2020

**ABSTRACT SUBMISSION DEADLINES:** 

**Oral Presentations:** 

March 31, 2020

**Poster Presentations:** 

April 30, 2020

Register online at:

Biological staic ommission.org

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