Contrast Media Research 2017 Symposium

The Contrast Media Research (CMR 2017) call for abstracts is now officially open. The submission deadline is May 31, 2017.

CMR 2017 will be convened in the Strater Hotel in the center of Durango, Colorado, USA, October 8 – 11, 2017. CMR 2017 will be the 20th meeting convened since the series was started by Elliott Lasser in 1970. It is a unique opportunity to exchange up-to-date thoughts and new data in the field of contrast media in a collegial forum that includes both industry and academic researchers.

The format of CMR is unique. All lectures are plenary and lively discussion among audience and lecturers is enabled by the small size (<75) and extended discussion periods after several talks grouped by similarity of subject. Lively and opinionated discussion among audience and speakers is traditional and plays a major role in the program. Program topics include but are not limited to contrast media for: X-ray, US, MRI, Optical, cellular and molecular imaging; magnetic particle imaging; future imaging technology; new clinical indications; image-guided interventions; also safety of approved and novel CM; regulatory aspects of CM development; outcome studies; and challenges for CM manufactures. All abstracts presented at CMR 2017 will be published in the journal Investigative Radiology.

Participation is guaranteed only to those receiving notice of abstract acceptance and an invitation to speak. However, a limited number of places will be available for attendance by individuals not presenting abstracts, pending the availability of rooms. If an abstract is accepted for presentation, lodging, most meals and meeting expenses of the speaker will be covered by the Organizing Committee as far as funding permits. Attendees will be financially responsible for travel to and from Durango.

Additional information, including contacts, registration and abstract submittal is available at the meeting website: http://www.contrastmediaresearch.org

I look forward to seeing you at CMR 2017,

Michael F. Tweedle, Ph.D.
Professor of Radiology
The Ohio State University