



16th International Symposium on the
Science and Technology of Lighting



Sponsor

Technical Co-Sponsor

Sponsorship & Exhibitor Opportunities

LSI6 Conference

Sheffield University, June 17th to 22nd, 2018

www.lsl6.org

The FAST-LS International Symposium Series

LSI6 is sponsored by FAST-LS Ltd. (Foundation for the Advancement of the Science & Technology of Light Sources) a non-profit company registered in the UK. FAST-LS promotes the Science and Technology of Lighting by organising biennial symposia hosted by centres engaged in lighting-related R&D in Europe, the USA and Asia. LSI5, was held in Kyoto University in 2016 (see www.lsi5.org).

The LS Symposia have been held regularly since 1973 and their original objective remains, namely, to provide opportunities for the worldwide community of scientists and engineers engaged in both fundamental and applied aspects of lighting-related R&D, and lighting professionals involved in the multiple, diverse, and growing applications of lighting, to meet in an informal, non-commercial environment to gain a contemporaneous overview of current activity and issues in the field.

The symposia's programmes comprise keynote and other invited talks, landmark papers, contributed papers, tutorials, workshops, and multiple poster sessions. Topics covered include LED, LD and OLED and legacy UV, visible and IR light sources; optical and thermal management; materials, for example, phosphors; control systems; light-based communications; metrology and testing; vision, colour science; lighting design; and applications in automotive, agriculture, medicine, etc.

The conference attracts delegates from universities, research organisations, lighting materials and light source manufacturers, companies providing metrology and diagnostic equipment, lighting designers, course instructors, and other professionals involved in, interested in, the applications of lighting not only for illumination but in the growing number of other application fields. Participation by students, and other new entrants to the lighting field, is actively encouraged and supported.

The local LSI6 host is the Centre for GaN Materials and Devices in the Electronic and Electrical Engineering Department at the University of Sheffield. Founded in 2015, the centre is involved in the development of cutting-edge technologies and advanced research on III-nitride materials and devices. The meeting venue is the University's remarkable new Diamond interdisciplinary teaching and learning space (<https://www.sheffield.ac.uk/diamond/home>). The 400-seat plenary lecture room is situated adjacent to other meeting rooms and the poster, exhibitor, refreshments and lunch spaces.

The pace of technological change in both illumination and other applications of lighting has accelerated significantly since the commercial introduction of LED and laser diode sources. LSI6 is an excellent opportunity to keep abreast of developments by hearing, and meeting, leading experts and fellow delegates from around the world who share an interest in this dynamic, exciting field.

Robin Devonshire

Chair, FAST-LS

Chair, LS International Scientific Committee

Tao Wang

Director Centre for GaN Materials and Devices

Chair, LSI6 Local Organising Committee

LSI6 Sponsorship Opportunities

LSI6 sponsors will have the opportunity to promote their companies and organization to an international audience representing a broad spectrum of those involved in the science and technology of lighting ranging from those involved in the development of new emitter technologies through to those involved in its diverse, rapidly expanding, application areas.

As a non-profit company limited by guarantee FAST-LS does not carry over significant financial reserves from one LS symposium to the next; typically, the amount is just sufficient to meet pre-symposium costs such as reservation deposits and local committee meeting travel expenses. The objective of respective LS:X Local Organising Committees is to make each meeting self-supporting financially, while at the same time keeping the registration fees as low as possible and, importantly, encouraging participation by students and new entrants to a lighting-related career. Travel expenses for international invited speakers are usually provided only in cases of obvious need.

Sponsorship support will be used entirely to help with the costs of LSI6's organisation and to support increased participation, for example, by increasing the number of student and other bursaries. Four different general sponsorship packages are offered (Platinum, Gold, Silver and Bronze) with, additionally, targeted sponsorships for conference events and materials (Cutler's Hall Banquet, Millenium Galleries Evening Reception, Poster Sessions Refreshments, Workshops, Delegate Handbook, Conference Bag and Notepad, and Proceedings Volume USB) and, exceptionally, travel support for international speakers whose work is of interest both to the LSI6 scientific committee and the sponsor. Details and suggested prices are given in the table below.

Sponsorship in any form will directly benefit the conference's organisation and its value to delegates.

LSI6 Exhibitor Opportunities

LSI6 exhibitors will benefit from the exceptional space that has been reserved for the conference in the Diamond (*see above link*). The lecture rooms, meeting rooms, posters, lunches and other refreshments, and the exhibitor spaces are effectively all co-located. A large, central, light and airy open space, with entrances to the lecture and meeting rooms around the space, is connected by broad stairways, and a lift, to a "mezzanine" level that surrounds the lower space; both levels will be used for posters, refreshments and exhibitors (N.B., the "mezzanine" level is the ground, entrance, floor of the building).

The LSI6 organisers believe that the conference spaces allocated for exhibitor stands, although limited in number, will provide an excellent opportunity for exhibitors to engage with a focused, qualified, national and international delegate audience to discuss and demonstrate their products and services as they relate to the field of lighting.

Sponsorship Package Opportunities				
Principal Features	Platinum	Gold	Silver	Bronze
Main conference sponsor. Identified with FAST-LS on all main conference materials, slides, etc.	✓			
Branding on delegate badges and lanyard	✓			
Acknowledgement during opening & closing sessions	✓			
N-Page display in delegate handbook & proceedings	N = 1	N = ½		
Credit and status shown on main display screens	✓	✓	✓	✓
Full delegate list with emails and affiliations	✓	✓	✓	✓
N-Complimentary registrations including banquet	N = 4	N = 3	N = 2	N = 1
N-Reduced fees for additional registrations and banquet	N = 4	N = 3	N = 2	N = 1
Price	£7,500	£5,000	£3,000	£1,500

Targeted Sponsorship Opportunities	Price
Conference Banquet, Cutler's Hall (A contribution to supplement delegate fee)	£5,000
Evening Reception, Millennium Galleries & Ruskin Exhibition (drinks and canapes)	£3,000
Daily poster sessions (2x) refreshments (coffee, tea, etc., biscuits, etc.) Five available	£1,000
Delegate Conference Handbook (Programme schedule; abstracts; maps, etc.)	£2,000
Delegate bag, notepad and pen	£1,500
Conference Proceedings Volume USB (Fully edited book format). Logo and content	£1,500
Workshop on sponsor related theme. Four available.	£1,500

Exhibitor Opportunities	Price
Equipped exhibitor space in primary location; equipment displays, take-away literature allowed	£2,500
Identified on website with live links; full contact details in delegate booklet	
Full delegate list, emails and affiliations; company brochure inserted in delegate bags	
2 Complimentary registrations & reduced fees for additional registrations and banquet	

N.B. Above prices do not include VAT

N.B. Full details of individual packages will be finalised during post-sign-up contacts with sponsors including agreements concerning logos, straplines, displayed content, printed materials, etc.

To discuss and / or reserve Sponsorship and Exhibitor Opportunities please contact the Secretary of the LSI6 Local Organising Committee (LOC):

Dr Rick Smith (Electronic & Electrical Engineering Department, University of Sheffield)

Email: Richard.smith@sheffield.ac.uk

Telephone: +44 (0) 114 222 5179

Please copy-in emails to the LSI6 LOC Deputy Secretary, Katherine Greenacre

Email: k.greenacre@sheffield.ac.uk