



Newsletter February 2016

DIARY AND DEADLINE DATES TO REMEMBER

- 4th & 5th APRIL, 2016** - 7th SU2P Symposium 2016—Register online NOW at www.su2p.com
- 8th March 2016S**—Submission of poster title /abstract
- 18th March 2016**—Acceptance of title and poster
- 25th March 2016**—Image Competition Deadline

For further information on posters and images go to the links on the website

SU2P Mail list—If you are not receiving this newsletter directly then contact Caroline Little to be added
Website—Please send your suggestions, requests and images for the new website

Director Email: carol.scullion@strath.ac.uk
Telephone: 07802 792903

Admin Email: caroline.little@strath.ac.uk
Telephone: 0141 548 3432

7th SU2P SYMPOSIUM 4-5 April 2016

Latest speaker news—**Prof Sheila Rowan**, Director of the Institute for Gravitational Waves at Glasgow University and CEO **Bardia Pezeshki** from our new industrial partner Kaiam Cororporation, will be keynote speakers at the symposium

Speaker Programme will be released soon check the website for updates

Sponsorship packages are now available for the symposium - contact Carol Scullion for details

WELCOME TO KAIAM CORPORATION

SU2P is delighted to welcome Kaiam Corporation in Livingstone as an Industrial Partner. We look forward to working with CEO Bardia Pezeshki and his staff to develop new collaborations, projects and opportunities within the network. See the full story on the website www.su2p.com

Scottish Photonics Networking Event Feb 17th 2016

We were delighted to see more than 60 delegates from Scotland and the San Francisco Bay area at our networking event during Photonics West, including our industry partners, colleagues from Stanford, SPIE and the Optical Society of America. The event offered a great opportunity to promote SU2P and for members of the network from both sides of the Atlantic to reconnect.

SU2P at Stanford University Feb 19th 2016

Few took up this opportunity to visit Stanford but those that did included myself, Anke Lohmann of the KTN and



John-Mark Hopkins from Fraunhofer UK. We were lucky to be shown around the fantastic facilities that Stanford has to offer by Dr Riccardo Bassiri. These included the gravitational wave research laboratory where work

continues to build on the recent success in detecting gravitational waves.