

Atoms to Applications for Compound Semi-Conductors



Delivered by
Dr. Wyn Meredith
Director of Compound
Semiconductor Centre
(CSC)

“Compound semiconductors are set to revolutionise 21st century technologies in the same way that their silicon based predecessors changed the way we have lived, worked and spent our leisure time over the last five decades.

Whilst the valleys south of San Francisco in California became the hub of early activities for silicon based technologies, several European regional semiconductor hubs have been established over the last 20 years (in Belgium, Germany, France and the Netherlands). We are poised to experience the next chapter of the semiconductor revolution, and there is tangible opportunity for South Wales to become a major global hub for compound semiconductor activities - ‘beyond silicon

The talk will highlight the emerging opportunities and activities underway to realise South Wales as Europe’s fifth semiconductor industry cluster - the world’s first compound semiconductor cluster.”

Agenda

5pm – Arrival - Tea & Coffee
5-6pm: **Scientific Poster Judging**
6-7pm : **Lecture**
7-7:30 : Refreshments & Canapes

Registration

Admission is free and open to all.
In order for us to cater for your needs on the day, it is essential you register via the **Eventbrite** link.

Contact

For further information regarding this event please contact Nick Couling @ nick.couling@twi.co.uk