

Reflection of a M A Sargent Medal Winner 2015



ENGINEERS
AUSTRALIA

Joint Electrical Institutions Sydney - Engineers Australia, IEEE, IET

DATE & TIME

Thursday, 26 November, 2015
5:30 pm for 6:00 pm start

VENUE

Engineers Australia Harricks
Auditorium
Ground Floor, 8 Thomas Street,
Chatswood NSW 2067

COST

EA, IET, IEEE Members –
Complimentary
Students – Complimentary
Non-members - \$30

CPD

Eligible for 1.5 Continuing
Professional Development hours.

RSVP

[REGISTER ONLINE](#)

HOSTED BY

Joint Electrical Institutions Sydney



The Knowledge Network

The M A Sargent Medal is awarded annually by the Colleges of Electrical Engineering and Information, Telecommunications and Electronic Engineering in honour of Dr Michael Anthony Sargent, an outstanding Australian electrical engineer and past President of the Institution of Engineers, Australia.

Mogh

The M A Sargent Medal consists of a bronze medal and certificate. It is a most relevant award for recognising whole of career achievements.

Selection is based upon a highly significant contribution, through technical innovation, to the science or practice of electrical engineering; or longstanding eminence in science or the practice of electrical engineering; or exceptional and sustained management or leadership relating to electrical engineering; or a notable combination of the foregoing qualities.

In his presentation, Dr. David Sweeting will share his engineering journey and significant contribution to the electrical engineering, as well as what it means to him as a M A Sargent Medal Winner.

The talk will be stimulating and inspirational to both the experienced engineers and those new to the profession.

Joint Electrical Institutions Sydney - EA, IEEE, IET

SPEAKER BIOGRAPHY



Dr David Sweeting has made world class contributions to science and the practice of engineering. David leads Australia and the world with his knowledge and engineering know how in many fields. Since 2001 David has worked as an Honorary Visiting Professorial Fellow at the University of Wollongong. This work has contributed to the training of hundreds of power engineers through short courses on Power Quality and his modules on “High Voltage Engineering” in the newly developed “Master of Power Engineering” degree.

For further information contact – Sherry Moghadassi FIEAust

Email: sherry.moghadassi@gmail.com

Event Hosted by: Joint Electrical Institutions Sydney - Engineers Australia, IEEE, IET

