

Let *Chem Soc Rev* do the hard work for you. Our mission is to provide authoritative, accessible, succinct and reader-friendly reviews on carefully selected topics of broad and specialist interest in the chemical sciences. Highly cited and engaging to read, *Chem Soc Rev* articles are designed to highlight important primary research papers, provide concise updates of technological progress and give insight into emerging industry trends. Don't waste time scouring the literature – pick up a copy of *Chem Soc Rev* and regain back some of your precious time.

Awarded to encourage and advance research in the field of miniaturisation at the micro- and nano-scale

Sponsored by Lab on a Chip and Corning Incorporated





CALL FOR NOMINATIONS

Spanning a variety of disciplines, this prize recognises outstanding achievements and significant contributions by a younger scientist to the understanding and advancement of micro- and nano-scale science

Deadline 30th September 2006

The recipient will receive \$5000 to support their continued contribution to the field.

As a leading-edge science and technology organisation, Corning Incorporated rewards, recognises and encourages the development of miniaturisation in the chemical and biological sciences and promotes interdisciplinary research required for the most significant innovations in this area.

The decision will be made by committee and the recipient will be announced at μ TAS 2006, in Tokyo, Japan.

Committee Members: Andreas Manz ISAS, Dortmund, Germany Takehiko Kitamori University of Tokyo, Japan Klavs Jensen MIT, USA Harp Minhas Lab on a Chip, UK

Go online to find out more

Registered Charity Number: 207890