

Journal of Power Sources 123 (2003) 105



www.elsevier.com/locate/jpowsour

Announcement

Battery Technology set to light up Amsterdam

Very few areas of technology – from the mobile phone to the 'walkman' to satellite communications, heart pacemaker or the car, could function without batteries. With an increasingly mobile workforce communicating on the move smaller, lighter and more powerful batteries more than ever before are needed.

That's why some of the world's leading battery and fuel cell scientists and engineers will be converging on Amsterdam to give an exciting glimpse into some of the key issues and latest advances in research and development in this all important and rapidly expanding technology.

The International Power Sources Symposium and Exhibition is one of the foremost and longest running battery and fuel cell events in the world and for the first time it will be held outside of the UK in Amsterdam, an historical, vibrant city with excellent communications.

The event will be staged at the centrally located outstanding Renaissance Amsterdam Hotel in the city centre.

Symposium

Three days will be given over to original papers on the research, development and use of non-mechanical power sources and energy storage systems with particular emphasis on all types of batteries, fuel cells, photovoltaic and supercapacitors, as well as their charging and control equipment.

The prestigious Bourner lecture entitled "*Power Sources for the New Energy Economy*" will be given by Professor John Irvine, University of St Andrews, Scotland during the morning session on Tuesday 23 September.

Tuesday will also feature a parallel session when delegates will have the option of a full day's discussion on developments in Lithium-ion batteries or the latest research, development and application of Nickel/Cadmiun, Nickel/Metal-Hydride or Lead Acid Batteries.

Exhibition

The 2003 exhibition will feature many of the leading manufacturers and suppliers of batteries, battery chargers, controllers, and state-of-charge indicators.

Event and Venue: 23rd International Power Sources Symposium & Exhibition

22-24 September 2003, Renaissance Hotel Amsterdam

Press contact: Bob Bailey Tel: 01892 652881, Fax: 01892 653459, or www.ipss.org.uk

Dated: June 2003