Calendar

Date, venue	Meeting/topic	Organizer
1–3 April 1987 Bristol, UK	RSC Electrochemistry Group: Spring Informal Meeting	Dr A. R. Hillman, School of Chemistry, University of Bristol, Cantock's Close, Bristol BS8 1TS, UK
10-15 May 1987 Philadelphia, USA	Electrochemical Society: Spring Meeting — coal slurries — tribology — fuel cell electrodes — macromolecules in energy conversion — ceramics and composites — in situ non-electrochemical techniques — multiphase electrolytic systems — organic/biological electrochemistry — double layer symposium — quantum electrochemistry — non-aqueous electrochemistry — electrode materials and processes for energy conversion and storage — corrosion — organic monolayers at electrodes	Dr E. McCafferty, Code 6314, Naval Research Laboratory, Washington, DC 20375-5000, USA
27-29 May 1987 Brighton, UK	Sixth International Ion and Plasma Assisted Techniques Conference	David Cowan, Technical Media Services, 62 Kelvingrove Street, Glasgow G3 7SA, UK
1–5 June 1987 Trondheim, Norway	6th International Course on the Process Metallurgy of Aluminium	Dr D. Bratland, Institute of Inorganic Chemistry, N-7934 Trondheim, Norway
9-12 June 1987 Spa, Belgium	Special Workshop on Electrodeposition of Metals: Application of Polarization Measurements in the Control of Metal Deposition	Dr J. Vanhumbeeck, c/o Siemens NV, Siemenslaan, B8020 Oostkamp, Belgium
18-19 June 1987 St Andrews, UK	International Symposium on Polymer Electrolytes	Dr C. A. Vincent, Chemistry Department, University of St Andrews, St Andrews, Fife KY16 9ST, UK
6–10 July 1987 Southampton, UK	Instrumental Methods in Electrochemistry	Dr S. A. Campbell, Department of Chemistry, The University, Southampton SO9 5NH, UK
6-10 July 1987 Newcastle-upon-Tyne, UK	Electrochemical Process Engineering — short course	Ms E. Green, Centre for Continuing Education, The University, Newcastle-upon-Tyne, NEI 7RU, UK
13-18 September 1987 Chester College, UK	Membrane Science Summer School	Dr J. H. Forster, ICI plc, Mond Division, Technical Department, PO Box 7, Winnington, Northwich CW8 4DJ, UK

14-18 September 1987 Maastricht, Netherlands	38th ISE Meeting: New Materials for Electrochemistry	Dr M. Alfenaar, DSM Centraal Laboratorium, Postbus 18, NL-6160 MD Geleen, Netherlands
18–23 October 1987 Honolulu, Hawaii	172nd Electrochemical Society Meeting batteries corrosion electrodeposition electroless deposition biomass electrochemistry photoelectrochemistry and electrosynthesis on semiconductors membrane processes in electrosynthesis high temperature materials electro-ceramics and solid-state ionics electrochemical engineering of chlor-alkali and chlorate cells redox mechanisms of molecules of biological importance organic electrosynthesis bioelectroanalytical chemistry chemical microstructures at electrodes solution chemistry molten salts spectroelectrochemistry and electroanalytical science chemical sensors	Electrochemical Society Inc., 10 South Main Street, Pennington, NJ 08534-2896, USA
27–30 October 1987 Faro, Portugal	3rd Portugese Electrochemical Society Meeting — electrode processes — photoelectrochemistry — electro-analytical methods — physical solution chemistry — technological applications	Professor A. M. da Silva, Universidade do Algarve, 8000 Faro, Portugal
15–17 December 1987 York, UK	Electrosynthesis '87: SCI/RSC meeting — reagent electrogeneration — organic electrosynthesis — inorganic electrosynthesis — electrochemical engineering	Dr G. H. Kelsall, Royal School of Mines, Imperial College, London SW7 2BP, UK
December 1987 Southampton, UK	Surface Science of Electrodes	Dr A. Bewick, Chemistry Department, The University, Southampton SO9 5NH, UK
14-19 February 1988 Sydney, Australia	Seventh Australian Electrochemistry Conference	Dr M. Skyllas-Kazacos, School of Chemical Engineering & Industrial Chemistry, University of NSW, PO Box 1, Kensington, NSW 2033, Australia
12-15 April 1988 Canterbury, UK	Solid State Materials in Electrochemistry: RSC Faraday Symposium	Dr D. J. Wright, Chemistry Department, University of Kent, Canterbury, Kent CT2 7NH, UK
15–20 May 1988 Atlanta, Georgia, USA	 173rd Electrochemical Society Meeting batteries corrosion electrodeposition high temperature materials electrochemistry in mineral and metal processing II 	Electrochemical Society Inc., 10 South Main Street, Pennington, NJ 08534-289, USA

	 advanced electrochemical ceramics organic and biological electrochemistry interfacial characterization by X-rays ultramicroelectrodes substrate morphology and single crystals heat, mass and fluid flow simulation 	
16-20 May 1988 San Benedetto T, Italy	10th European Conference on Chemistry at Interfaces	Professor S. Trasatti, Department of Electrochemistry, Via Venezian 21 20133 Milan, Italy
30 May 1988 London, UK	2nd International Symposium on Electrolytic Bubbles	Dr G. H. Kelsall, Royal School of Mines, Imperial College, London SW7 2BP, UK
1-3 June 1988 London, UK	SCI International Chlorine Symposium	SCI, 14/15 Belgrave Square, London SW1X 8PS, UK
5-10 September 1988 Glasgow, UK	39th ISE Meeting: Electrochemical Dynamics — spectroelectrochemistry — microelectrodes — new designs for electrode processes — charge transfer at non-metallic interfaces	Professor M. L. Hitchman, Chemistry Department, Strathclyde University, Thomas Graham Building, 295 Cathedral Street, Glasgow G1 1XL, UK
9–14 October 1988 Chicago, USA	174th Electrochemical Society Meeting — lithium batteries — corrosion — electrodeposition — photoelectrochemistry for sensors — conductive polymers — electrochemistry of clean environments — high temperature materials — ceramics — insoluble anodes — electrogalvanising steel — electrochemistry in semiconductor technology — impedance measurement — ion insertion electrodes — solid electrolytes	Electrochemical Society Inc., 10 South Main Street, Pennington, NJ 08534-289, USA
11–13 April 1989 Loughborough, UK	Electrochemical Engineering	Professor N. J. Hampson, Chemistry Department, Loughborough University, Loughborough, Leicestershire LE11 3TU, UK
17–22 September 1989 Kyoto, Japan	40th ISE Meeting	Professor Yoshizawa, Electrochemistry Laboratory, Department of Industrial Chemistry, Kyoto University, Yoshida, Kyoto, Japan
August or September 1990 Prague, Czechoslovakia	41st ISE Meeting	Professor J. Koryta, J. Heyrovsky Institute of Physical Chemistry and Electrochemistry, Czechoslovak Academy of Sciences, 25 Opletalova, Praha 1, Czechoslovakia