Event	Date and venue	Further details from
1994 Fall National ACS Meeting	21–26 August 1994 Washington, DC, USA	Robson F. Storey, Dept of Polymer Science, The University of Southern Mississippi, Box 10076, Hattiesburg, MS 39406-0076, USA
7th International Symposium on Synthetic Membranes in Science and Industry	29 August–2 September 1994 <i>Tübingen, Germany</i>	Congress Secretariat , DECHEMA e.V., Exhibitions and Congresses, Theodor-Heuss-Allee 25, D-60486 Frankfurt am Main 15, Germany
5th European Polymer Federation Symposium on Polymeric Materials	9–12 October 1994 Basel, Switzerland	Conference Secretariat , Conference Center Basel, Messeplatz 21, CH-4021 Basel, Switzerland
Second Asia Pacific Conference on Materials Processing	16–18 November 1994 Convention City, Singapore	Conference Secretariat, 2nd Asia Pacific Conference on Materials Processing, c/o Applied Research Corporation, Engineering E4-04-11, National University of Singapore, Kent Ridge Crescent, Singapore 0511
MRS Fall Meeting	28 November–2 December 1994 <i>Boston, MA, USA</i>	M. Geil, Materials Research Society, 9800 McKnight Road, Pittsburgh, PA 15237, USA
SPI - Plastics USA '95	18–21 September 1995 <i>Chicago, USA</i>	The Society of Plastics Industry Inc., 1275 K Street NW 400, Washington, DC 20005, USA
1995 International Chemical Congress	17–22 December 1995 <i>Honolulu, Hawaii</i>	The Congress Office, c/o ACS Meetings, 1155 16th Street NW, Washington, DC 20036, USA

Corrigendum

Kathirgamanathan, P. 'Curable electrically conductive resins with polyaniline fillers' *Polymer* 1993, **34**, 2907

Page 2907, RESULTS AND DISCUSSION. There is an error in the last sentence of the first paragraph. The sentence should read:

Polyamine-based hardeners did not cure the epoxy system because of their protonation by the protons from the dopant of polyaniline and they made the system poorly conducting owing to abstraction of protons from the polyaniline, which are important for conduction as polyaniline is a proton conductor⁹.

