



Photo by Janet O'Neil

*Underwriters Laboratories Inc. sent their best and brightest to the Montréal Symposium, including (from left) Dwaine Chrustie, Dan Arnold, and Susan Roth.*



*There was a lively atmosphere at the Wednesday evening gala in Montréal and these folks were especially ready to enjoy the festivities. From left, that's Cecille Fiachetti, John Hansen, Kemal Aygun, Tom Martin, and Clayton "Bo Diddley" Paul.*



Photo by Janet O'Neil

*Aprel Laboratories did not have to go far to exhibit at this year's EMC Symposium in Montréal. They are based in Ontario, Canada.*



Photo by Janet O'Neil

*Hats off to Peter Deal of Advanced Electromagnetics (from left) who had no suitable head covering to rival those of his colleagues Bob Dockey and Henry Benitez, both of Hewlett Packard. Bob particularly got into the spirit of things and dressed as Samuel de Champlain, the founder of Quebec, at the dB Society costume party held during the Symposium week.*



Photo by Janet O'Neil

*The Awards Luncheon provided a unique opportunity for friends to meet after a long absence, such as, (from left), Dr. Farhad Rachidi of the Swiss Federal Institute of Technology, in Lausanne, Switzerland, Moody Khandani of The Boeing Company in Wichita, Kansas, Dr. Hesam Sadeghi and Dr. Roozbeh Moini, both of the Amirkabir University of Technology in Tebran, Iran, and Ali Elmi of Xerox Corporation in Wilsonville, Oregon. It is interesting to note that these gentlemen are all originally from Iran, but now live and work in the EMC industry in various parts of the world.*



Photo by Janet O'Neil

*Flomerics presented a colorful booth at the Montréal Symposium which was complemented by the sunny personalities of (from left) Christina Patrick, Jin Liu, and Chris Aldham.*



Photo by Janet O'Neil

*The New England area had a strong showing in Montréal, including (from left), Michael Anderson of Cisco Systems, Kevin Baldwin of ETS-Lindgren, Ben Perreault of Cisco Systems, Steve Burgess of Integrity Design and Test, Rob Goyette of Cisco Systems, and Lyle Cookson of Datascope.*