

11 July, 2003

Dr. Sood,

I was interested in having some reprints done of an article that was in your publication in Spring of 2002. LSI Logic acquired VideoLocus a few months ago and I believe they received approval from you to post the article on their Web site. We would like to not only post it to our Web site, but also print the article for distribution at trade shows. Please let me know what the policy is on this?

Thank you, in advance, for your help.

**Jacqueline Gladden
Marketing Communications
LSI Logic
California, USA**

Editor's Response:

Dear Ms. Gladden

We are pleased to note that you will be using this article.

Our policy on reprints and web hosting of articles is as follows:

1. Reprints are permitted, as long as no fee is charged for giving out these reprints, i.e. no commercial usage is made of them. You can distribute them free of charge to potential customers etc. for marketing and technical proliferation purposes.
2. Webhosting. We require that you post a reciprocal link on your website to our website at www.ieee.ca/canrev
3. That the article be reprinted with the **IEEE Canadian Review** identification at the bottom of the page intact.

**Vijay Sood
Managing Editor**

Awards Received by IEEE Members

Two distinguished Canadian power engineers received major awards at the IEEE Power Engineering Society meeting on June 15, 2003 at the Sheraton Centre Hotel in Toronto.

Dr. Sarma P. Maruvada received the Herman Halperin Electric Transmission and Distribution Award "for contributions to the understanding and characterization of electromagnetic fields and corona phenomena associated with high voltage AC/DC overhead transmission lines". Dr. Maruvada obtained his doctorate at the University of Toronto in 1968 and worked for most of his professional life at the Hydro Quebec Institute of Research. He is currently a consultant.

Herman Halperin Electric Transmission and Distribution Award was presented by IEEE Past President Ray Findlay (right) to Sarma Maruvada.



Dr. M. Azizur Rahman received the Cyril Veinott Electromechanical Energy Conversion Award "for contributions to the design and analysis of hysteresis and permanent magnet motors". Dr. Rahman obtained his doctorate from Carleton University and has worked in a variety of industrial and academic environments. He is currently University Research Professor at Memorial University of Newfoundland.

Cyril Veinott Electromechanical Energy Conversion Award was presented by IEEE PES President John Estey (right) to Aziz Rahman (centre). Ray Findlay, past IEEE President is on the left.



16 May 2003

Dear Sir,

I would like to get the contact of the University of Calgary about the **Light Up the World** program.

Thank you for your time and attention.

**Dr. E. Azombo
France**

Editor's Note:

The Canadian Review carried this story in Issue no. 36 in the Autumn issue of 2000.

Obituary

ALDEN, Dorothy (nee Ingram)

June 11, 1906-June 7, 2003

Passed away on Saturday, June 7, 2003 just before her 97th birthday. Predeceased by her husband Thomas. Loving mother of Robert and his late wife Judy, and Margaret and her husband Andrew Findlay. Adored Gran to Christine, Amanda, Elizabeth and Suzanne, also fondly remembered by Lydia and Zoe. Dear sister of Gerry and his wife Pat, and Fred. Dear friend of Linda Oliver and Pat McEwan. Dorothy was a longtime member of St. John's Church where she taught two generations of Sunday School. A Memorial Service was held at St. John's York Mills Anglican Church on Thursday, June 12, 2003 at 2:30 p.m. If desired, donations may be made to the church:

19 Don Ridge Drive, Toronto, Ontario M2P 1H3.

Order of Manitoba for IEEE Member

On Wednesday, July 16th, 2003 eleven Manitobans were invested into the Order of Manitoba by Lt.-Gov. Peter Liba. Among them was Leonard Bateman -- a former CEO of Manitoba Hydro in the 1970s. Bateman oversaw the development of the Nelson River hydro project. He provided the engineering leadership to avert pressure to install coal-burning generating plants rather than hydro capacity.



New Senior Members

Gabriel Benmouyal, Member of IEEE Power Engineering Society, and

Jean-Pierre Martin, Member of IEEE Nuclear & Plasma Science Society.