

Shipping Details: Mehlika Tozlu 28 Islay Crt, Toronto, ON M9M 1V3 Canada

Order details:

Cart Number: 1-8AMSCIA

Member/Customer Number: 99655348

Description	Quantity	Shipping	Product Price	Tax Rate	Tax Amount	Product Total
IEEE Membership (student) Included products -Spectrum, IEEE Format: Electronic -Spectrum, IEEE Format: Digital -Potentials Magazine, IEEE Format: Electronic, Print	1		\$32.00	13.00%	\$4.16	\$36.16

Discount Applied	\$0.00
Net Amount	\$32.00
Shipping & Handling	\$0.00
Tax	\$4.16

Total USD:	JS\$36.16
------------	-----------

To place your order by postal mail or fax, please complete the following form and return it with your payment to the IEEE at the address indicated below.

Payment Method - Please select a method bel	ow:
Credit Card Card Type (Select One) AMEX Master Card VISA Diners Club Discover Name on Card: Card Number: Security Code: Expiration Date: Cardholder Signature: Email:	Check Number: Please be sure to include the signed check with your application.
☐ Wire Transfer Please add US\$25.00 to the total amount of payment to cover bar	nk fees
	nember/customer number, your name and the cart number listed
above.	nember/oustomer number, your name and the cart number listed
Bank Name:	
Address:	
Account Name:	
Account Number:	
SWIFT Number: (For international wire transfers only)	
TELEX: (Optional)	
For specific information, please call +1 800 678 4333 (USA and Canada) or + 1 www.ieee.org/contactcenter	
Your signature is required to complete this purchase and to ackn	owledge the following:
By accessing the information products from IEEE, you http://www.ieee.org/documents/electronic_terms.pdf	agree to the terms located at:
By becoming an IEEE Member, you agree to the terms http://www.ieee.org/about/corporate/governance/	located at:
Signature	 Date
Mail to:	The Institute of Electrical and Electronics

Mail to: IEEE Operations Center 445 Hoes Lane Piscataway, NJ 08854-4141 USA Phone: + 1 732 981 0060 FAX to: + 1 732 981 0225

The Institute of Electrical and Electronic Engineers Incorporated