REFERENCES

- A. Golder, K. Miu, C. Nwankpa, and S. Carullo. Remote Hardware Power System Loading Studies over the World Wide Web. Power Symposium. 2005. Proceedings of the 37th Annual North American. pp. 9-15.
- (2) Z. Donglai, F. Hong, W. Chao, and Z. Ying. Low Cost and High Performance Power System Telemetry Data Transmission System based on Embedded Ethernet and ADSL. IEEE Transmission and Distribution Conf. and Ex. 2005. pp. 1-5.
- (3) W. Chang, Y. Wu, and C. Chiu. Development of a Web-based Remote Load Supervision and Control System. Electrical Power and Energy Systems 28. 2006. pp. 401-407, 2006 Elsevier Ltd.
- (4) M. Mahmud, M. R. Karim, M. M. Islam, and K. M. Rahman. Supervisory Control and Data Acquisition (SCADA) through Internet. Second Int Conf on Electrical and Computer Engineering ICECE 2002, Dhaka, Bangladesh.
- (5) R. McClanahan. The Benefits of Networked SCADA Systems Utilizing IP-Enabled Networks. IEEE Rural Electric Power Conf. 2002. pp. C5-7.
- (6) S. Medida, Sreekumar N and K. V. Prasad. SCADA-EMS on the Internet. Energy Management and Power Delivery Conf. 1998. vol. 2. pp. 656-60.
- (7) D. Li, Y. Serizawa, and M. Kiuchi. Concept Design for a Web-based Supervisory Control and Data Acquisition (SCADA) System. IEEE Transmission and Distribution Conf. and Ex. 2002. vol. 1. pp. 32-36.
- (8) J. Pollet. Developing a Solid SCADA Security Strategy. Sicon/02_Sensors for Industry Conf. USA. 19-21 Nov. 2002.

BIOGRAPHY

Nguyen Ich Vinh was born in Hung Yen, Vietnam, on 27 October 1982. He spent his childhood until finishing the high school study in another sea-side and beautiful city called Hai Phong.

He received the B. Eng. degree from Hanoi University of Technology, Vietnam in 2005. After that, he got a scholarship from JICA Project for AUN/Seed-Net, Asean University Network/South East Asia Engineering Education Network, to continue the M. Eng. degree at Chulalongkorn University, Thailand.

Work experience:

- June 2005 to October 2005

Company : Canon Vietnam Representative Office

Position : Market Engineer
Work Area : Camera & Printer

- May 2004 to May 2005

Company : Automation & Technology Transfer (A&TT) Jsc., Vietnam

Position : Director Assistant

Work Area : Assist in Public Relation job and Business Contracts

Publications:

- Nguyen Ich Vinh, Watit Benjapolakul, and Krisada Visavateeranon. An Implementation of a SCADA System based on Embedded Ethernet TCP/IP Protocol Stack and Internet. Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI) Int. Conf., May, 2007, Chieng Rai, Thailand
- Nguyen Ich Vinh, Watit Benjapolakul, and Krisada Visavateeranon. A High-speed, Low-cost and Secure Implementation based on Embedded Ethernet and Internet for SCADA Systems. Annual SICE Int. Conf. on Instrumentation, Control and Information Technology, September, 2007, Japan.

Awards:

- SIEMENS Third Prize Award, 2004
- "Creative Applications with Siemens' Logo and Simatic S7-200", Vietnam
- Fourth Prize Award, 2003
- "Olympic Student English Contest", Hanoi, Vietnam