
October 2002

Rock River Valley Section

ieee.flask.com

Event



Sense

The Institute of Electrical and Electronic Engineers, Inc.

Computer/Control Systems, IAS Chapters Meeting

Programmable Logic Controllers for Multi-Axis Machine-Tool

When October 24, 2002

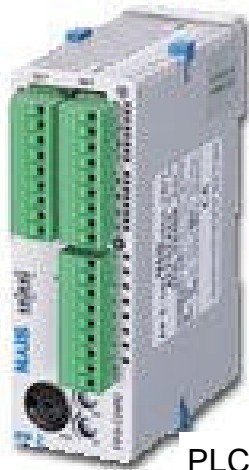
Where Rock Valley College, Technology Center, Room 117. I-90 to Riverside Blvd., exit and go west to Mulford Rd. Go south to first light, turn east into RVC. Follow road to left to last building.

Agenda

6:00 PM Social
6:30 PM Dinner
7:30 PM Presentation

Program

The control unit in a machine tool plays a big role in the operation, function, reliability, and accuracy of the machine tool performance. The lecturer describes the changes in the machine tool technology since the PLC was first used as a control unit in machine tools. The history and the advantage of the PLC will be reviewed. High-Level control func-



PLC

tions such as PID (Proportional Integral Derivative), which is used in analog I/O modules, and the networking capabilities will be described. The lecturer will explain one of his projects, converting an analog control unit to the PLC controller. There will be some demonstration of the PLC controllers.

Speaker Joe Etminan is a professor of EET at Rock Valley College, and member of the RRVS Executive Committee. He received his B.S. degree in EET, MS degree in IT from Alabama A&M University, and recently he earned his second MS degree in EE from NIU. RVC students under his guidance have received several national awards in robotics including the first place award in the SME National Robotics Contest. While teaching at RVC, he has worked concurrently as a consultant Engineer at Dixon Automatic Tool Company. His work include research, design, and development of PLC controller and



motion control systems for multi-axis machine tools.

Door Prizes

Sponsored by RRVS.

Meal/Reservations

There will be meat, vegetarian selections for meal choices. Please reserve your space and/or dinner selection by **calling Ginger at 815-394-5696 or sending an email (ginger.spinasanta@hs.utc.com) by Monday, October 21, at noon.** Please include the following information: your name, phone number, email address, and IEEE member number. Dinner is \$2 for student members, \$5 for members, \$13 for non-members.

Note

The meeting is open to the general public. You need not be an IEEE member. Guests are welcome. However, please call to enable us to make appropriate arrangements.

September Meeting Recap

Tokyo Institute of Technology's Professor Hirofumi Akagi spoke about Power Electronics for Improving Power Quality. Of interest was the way Prof. Akagi tied the technology to the practical product applications in industry – for example, the popular 210 to 280 km/hour Shinkansen express-train system from Osaka to Tokyo uses many large induction motors with high-power power-electronics drives. Although these motors are in the megawatt-size, the power electronics circuits have been successfully arranged so that the power quality at the AC input side is very high and the cost of energy for each passenger for the 515 km trip is estimated to be only about 200 Japanese yen (less than 2 US dollars) which has allowed this form of transportation to become widely used. Other uses of this technology are in home appliances, electric vehicles and utilities.

From a technology standpoint, Professor Akagi presented a novel harmonics elimination method using a transformerless power electronics circuit to obtain unity power factor in a medium voltage high power ac/dc rectifier system. In this approach, an LC resonant network and an active switching circuit are utilized resulting in lower weight and size than in the conventional approach utilizing the transformers. Also discussed was the second generation of a power device called IEGT (Injection Enhanced Gate Transistor by Toshiba, Japan) rated at 4.5 kV and 1200 A dc current with 3 kA in 1 ms surge capability. These devices are currently used in a high power (21 MVA) static var compensator and resulted in a 33% reduction in size compared to the previous designs using classic GTO devices.



(Above) Prof Akagi delivering his presentation to Rock River Valley Section members (Below) NIU students with Prof Akagi



Prof Don Zinger (left) and Prof Hirofumi Akagi

November Meeting Preview

Our annual joint section/student section meeting will be held at NIU's Engineering Building in DeKalb. This meeting will feature Prof Phil Krein discussing his area of specialization in power electronics on Thursday, November 21. Please consider joining us in DeKalb.



All Electronic Delivery of the RRVS Newsletter

The RRVS Newsletter is now available online. Members who would like to have a copy emailed to them, please send an email request to b.parro@ieee.org. Email notification of availability of the newsletter at the section website (see page 1, upper right corner) will be sent to all members with whom we have a valid email address on file. Please check for a valid email address.

Submissions to *Event Sense*

Send articles and job ads to the *Event Sense* editor, Bob Parro, via e-mail (preferred), or fax. Job ads will run for two consecutive months. Contact the *Event Sense* editor if the ad needs to run longer. Please make submissions by the twenty-fifth of the month. All submissions are subject to editing for style, clarity, and space considerations.

e-mail: b.parro@ieee.org
 fax: (815) 425-6919

2002 IEEE RRVS Executive Committee



Chris Wrate
Chair,
cwrate@ieee.org
815-633-7400



Prof. Don Zinger
Vice Chair,
NIU St Br Counselor
d.zinger@ieee.org
815-753-0540



Alkesh Patel
Secretary,
alkesh.patel@ieee.org
815-394-2487



Larry Wachowiak
Treasurer
l.wachowiak@ieee.org
815-397-9090



Bob Parro
Joint Computer/Control
Systems Chapter Chair,
Newsletter Editor
b.parro@ieee.org
815-877-6670



Vietson Nguyen
PELS Chapter Chair
vnguyen@ieee.org
815-394-3230



Jitendra Solanki
IAS Chapter Chair
j.solanki@ieee.org
815-394-5675



Joe Etminan
Educational Activi-
ties Chair
joe@ednet.rvc.



Neal Clements
Member
n.clements@
ieee.org
815-226-6182

Northern Illinois University Student Branch Officers



Rafael Bombino
Chair



Chris Meyer
Vice Chair



Steve Koss
Secretary



Shawn Roop
Treasurer

*Messages for student officers can be left at the NIU Dept of
Electrical Engineering,
(815) 753-9974 or e-mail at sb.niu@ieee.org*

**The Rock River Valley Section gratefully acknowledges the following
companies and university for supporting Section Officers:**

Hamilton Sundstrand • Northern Illinois University • BP Technologies



Rock River Valley Section
Established 1947

**IEEE Personal E-Mail Alias Service
with Free Virus Scanning**

The IEEE now offers an **Alias Service** in which all IEEE **members** can register a **personal alias** of their choice, which will forward E-Mail to their real internet e-mail address. Go to:

elecomm.ieee.org/personal-aliases.shtml

Update Your Own IEEE Member Contact Info Online

services1.ieee.org/membersvc/coa/intro.htm

Electronic IEEE Membership Application

www.ieee.org/join.html

Calendar

October Section Meeting October 24
Prof Joe Entminan will provide an overview of Programmer Logic Controllers

November Section Meeting November 21
Prof Phil Krein (U of I) will discuss Trends in Power Electronics at NIU in DeKalb



Non-profit Org.
U.S. Postage
PAID
Rockford, IL
Permit No.496

Time-Sensitive Material

Inside This Issue

- October Section Meeting Notice 1
- September RRVS Meeting Recap 2
- All Electronic Delivery of the RRVS Newsletter 2
- November RRVS Meeting Preview 2
- RRVS Website & Officer Contact Information 3
- Calendar 4