

---

---

April 2000

Rock River Valley Section  
[www.ieee.org/regional/section/rock\\_river/](http://www.ieee.org/regional/section/rock_river/)

Event

Sense

The Institute of Electrical and Electronic Engineers, Inc.

---

---

## Computer/Control Systems & RRV Section Meeting

# Genetic Algorithms

### When

April 27, 2000

### 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 Program

### Program

The Chrysler plant tour we had hoped to do was nixed due to Daimler Chrysler's no tour policy. Sorry it didn't work out.

Genetic algorithms are general purpose search algorithms that use principles inspired by natural population genetics to evolve solutions to problems. The basic idea is to maintain a population of knowledge structures that represent candidate solutions to the current problem. The population evolves over time through competition (survival of the fittest) and controlled variation (replication and mutation). Theoretical analyses have shown that genetic algorithms exploit the knowledge accumulated during search in a way that efficiently balances the need to explore new areas of the search space with the need to focus on high-performance regions of that space. By extracting these processes from the specific context of genetics, the algorithms can be applied to a wide range of optimization and learning problems including routing and scheduling, hydrogenerator control, engineering design optimization, gas pipeline

control systems, and machine learning. Genetic algorithms have also been widely used for learning both the topology and the weights of neural networks.

Electric power in an HG is produced as the turbine converts water flow and pressure to turbine torque and speed, and the generator converts turbine torque and speed to electrical power and frequency. The control objective is to maintain the turbine speed, and thus electrical frequency, as constant as possible despite variations in power demand, water supply characteristics, and other system nonlinearities. This task is accomplished by actuating the wicket gates to adjust the direction and the amount of water impinging on the turbine blades. Aggravating the control problem are system dynamics that are nonlinear, time-varying and non-minimum phase. The nonlinear effects are due to the turbine gain, which varies with the position of the gates. The time-varying effect is due to fluctuations in the level of the supply reservoir and to the dynamic nature of the load. The non-minimum phase behavior occurs because the water pressure is in instantaneous opposition to the motion of the wicket gates, which causes turbine torque to momentarily increase when the position of the gates is commanded to decrease. This study deals with the identification problem using hydrogenerator plant data.

### Speaker

Chris Wrate obtained the AAS Electronics Technology at Rock Valley College in 1983, the BSEE at U of I in

1985, the MSEE at U of I in 1996 focusing on the area of Digital Control Systems.

Chris served 5 years active duty in the US Navy as a nuclear trained, submarine officer. He continued to serve as an Officer in the Naval Reserves for 9 years and currently works in the Naval Sea Systems Command Crane facility reserve unit as an Engineering Duty Officer. Chris has worked for a number of other companies including: Wisconsin Electric Power Company, Nuclear Power Department, Point Beach Nuclear Plant; Patent Examiner - US Patent and Trademark Office; Design Engineer - Siebe Environmental Controls. Currently Chris is a Design Engineer at Gammaflux LLP, designing microprocessor based temperature control systems for hot-runner plastic injection molding machines.

### Door Prizes

Sponsored by RRVS

### Meal

Dinner will be buffet style (with a min. of 15) and will consist of chicken, veggies, salad, dessert. Please reserve your space and make your meal reservations by calling **Jennifer at 815-753-9974 by Monday, April 24, (please include your e-mail address)**. The cost of the dinner is \$5 for IEEE members and \$14 for non-members. Unemployed members may call one of the officers for special arrangements.

### 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.

---

---

### March RRVS Motorola Harvard Tour Recap

After three years of trying, we were finally successful at arranging a tour of the Motorola Harvard facilities, the largest cellular operation in the US. It was definitely worth the wait.

The facility opened in 1996 and occupies 1.5 million square feet! This is a state-of-the-art facility complete with on-site daycare, a fitness center and a wellness education program.

The plant runs two shifts, 24 hours a day, 365 days a year. It produces about 60,000 cell phones per day, which translates to almost 22 million per year. It employs almost 6,000 employees (they have a lot of open reqs right now!).

Key functions that operate out of this facility are Next Generation Phone Design, Business Planning, Manufacturing, and 5 highly automated distribution lines.

Cell Phone technologies manufactured in Harvard include Analog flip, flipless, and mobile; CDMA flip and flipless; TDMA flip and flipless; and GSM flip and flipless. This site is an example of the famous Motorola quality manufacturing prowess with the operations achieving 3.1 defects per million.

The RRVS attendees extend a heartfelt thanks to Robin

Crawford and the rest of the Motorola crew that did an awesome job feeding, informing and touring us through several of the manufacturing and distribution lines. We were able to walk alongside and view two StarTac manufacturing lines, including double-sided printed circuit board component placement and wave solder, assembly into the cell phone casing, and test. Some of the component pick and place machines were so fast that they defied the eye's ability to track them!



We also send a hearty thank you to Jody Metcalf for her help in arranging the tour.

It was nothing less than a spectacular, memorable experience.

### May RRVS Meeting Preview

The annual RRVS election and picnic will comprise the agenda for the May meeting. This is the free barbecued steak dinner out at Hamilton Sundstrand Park with lots of assorted accompaniments. Come out and join us this year for food, networking and election of RRVS officers for the 2001 calendar year.

### Regional Conference

This is an announcement for the First IEEE Electro/Information Technology Conference to be held at the Chicago Marriott O'Hare, June 8-11, 2000. For more information please visit the conference website:

[www.ewh.ieee.org/reg/4/eit2000.htm](http://www.ewh.ieee.org/reg/4/eit2000.htm)

### 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](mailto:b.parro@ieee.org)

# 1999-2000 IEEE RRVS Executive Committee



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



Chris Wrate  
Vice Chair,  
Membership Chair  
cwrate@compuserve.com  
815-633-7400



Matt Zimmer  
Secretary,  
IAS Chptr Vice Chair  
m.zimmer@ieee.org  
815-394-3456



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



Jim Buerosse  
IAS Chapter Chair  
j.buerosse@ieee.org  
815-226-6078



Joe Etminan  
Educational Activities Chair  
joe@ednet.rvc.cc.il.us  
815-654-5514

## Northern Illinois University Student Branch Officers



Joe Storniolo  
Chair



Mike French  
Vice Chair



Jack Wild  
Secretary



Sean Hopkins  
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 • Quality Systems  
and Software**

**SOUTHCON/2000**  
The Southeast's Premier Component Technology Event

**ELECTRONICS 2000**  
One Stop Solutions

May  
23 - 25  
2000

Orlando  
Expo Center  
Orlando,  
Florida

Southcon/2000 has the Right Product and Knowledge Solutions for Today's

- Manufacturing Engineers
- Electro-Mechanical Engineers
- Electronic Systems & Subsystems Designers
- Quality and Test Engineers

Hundreds of new product exhibits that serve the needs of the Southeast's high-growth OEM and systems technology marketplace.

FOR MORE INFORMATION:

Exhibits Management Danielle Catapano 732 562 5599 exhibits@ieee.org	Conference Management Tom Klote 407 226 2319 t.klote@ieee.org
---	--

**www.southcon.org**

Sponsored by:

Region 3, Florida Council, IEEE	Sunshine Chapter, ERA
------------------------------------	--------------------------

**ELECTRIC VEHICLE EXHIBIT**



Rock River Valley Section  
Established 1947

**Electronic IEEE Membership Application**

An electronic online application is available at:

[www.ieee.org/join.html](http://www.ieee.org/join.html)

**Update Your Own IEEE Member Contact Info Online**

Go to IEEE Web Registration at:

[services1.ieee.org/membersvc/registration/intro.htm](http://services1.ieee.org/membersvc/registration/intro.htm)

## Calendar

**April Section Meeting** ..... **Apr 27**  
Genetic Algorithms at Rock Valley College

**May Section Meeting** ..... **May 25**  
Section Elections and Picnic—Hamilton Sundstrand Park



Joint Computer/  
Control Systems  
Society Chapter  
Established 1995



Industry  
Applications  
Society Chapter  
Established 1992



Power  
Electronics  
Society  
Chapter  
Established 1996

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

### Time-Sensitive Material

*Inside This Issue*

- April Section Meeting Notice .....1
- March RRVS Motorola Harvard Tour Recap .....2
- May RRVS Meeting Preview .....2
- Regional Conference .....2
- RRVS Officer Contact Information .....3
- Southcon 2000 Ad .....3
- Calendar .....4