IEEE Dayton Section Meeting
May 28, 2014  6:30pm
4801 Springfield Street
In the Montgomery County Education Service Center

Join us for a guest presentation!
All Welcome! No Charge

Two of Professor Mary Lanzerotti’s students have completed their IEEE Women in Engineering Education study and will present their results as part at the May meeting. She and her students conducted this study as part of IEEE’s education history program.

Join us to learn more about:

Oral Histories of Distinguished Female Leaders:
Inspiring the Next Generation of Young People in Science, Technology, Engineering, and Mathematics (STEM)

Check out the new Dayton Section Website

The new address is http://sites.ieee.org/dayton/

Several members of the Dayton Section have worked hard to migrate the section website to the new Wordpress-based format. It has more features and will be easier for multiple members to update. The old web will be phased out in the near future. Take a look!

2014 IEEE Radar Conference (RadarCon)
May 19-23  Cincinnati, Ohio
http://www.radarcon2014.org/

IEEE sponsors: Aerospace & Electronic Systems Society,
Antennas & Propagation Society, Signal Processing Society

The Dayton-Cincinnati area is rich with aerospace heritage and provides a one-of-a-kind backdrop for RadarCon. The 2014 IEEE Radar Conference will showcase innovations and developments in radar technology. Topics will include presentations describing developments in radar systems and their implementations, phenomenology, target and clutter modeling, signal processing, component advances, etc. Advancements from several disciplines have contributed synergistically to improve radar performance. However, onerous challenges imposed by harsh environments, difficult targets, and a shrinking EM spectrum correspondingly increase the demands on radar performance in terms of multi-functional and multi-modal requirements. This in turn calls for innovative approaches that enable exploitation of the inherent information from the radar returns, reflected in our conference theme FROM SENSING TO INFORMATION

Contact: Patty Woodard, 8750 Beckwith Road, Taberg NY USA 13471, +1 315 336 7069 patty@stbeventplanning.com
Dr. Anirban Bandyopadhyay
National Institute of Material Science, Tsukuba City, Japan

He will present: “Computing with organic brain jelly: creating loops of rhythms to avoid software programming”

Abstract: The potential of pattern-based computing was never explored to the fullest. Scientists have always tried to look for the computing constructs that would lead to logical operation. We created the smallest molecular neural network, a nano-molecular wheel, with glia-inspired circuiting, and then a cellular automaton-based massively parallel computing on the organic molecular layer. We realized that neither computing construct helps us to generate bio-inspired computing, nor the analogue pattern formation similar to a particular physical phenomenon. We then started building “brain jelly,” which is an organic molecular machine that replicates a particular electromagnetic rhythm of oscillations throughout its structure. This is exactly what our brain does: it encodes a particular resonant vibration loop in terms of its neural circuitry. We observe that the brain jelly encodes multiple rhythms in a simple set of materials. We use this particular structural behavior to encode and retrieve complex sets of arguments within a finite time, which cannot otherwise be solved by computer within a time less than the age of this universe, even using the most powerful exascale (10^18 bits per second) supercomputer. When we follow this particular approach, the Turing tape appears like a fractal network, a never ending process, which means such a reconfigurable hardware cannot be classified as a Turing machine. The entire machine has only one tape and the solution is sent by a "spontaneous reply back", hence we can perform searching without a search in this hardware.

---

2014 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

20 Jun - 27 Jun 2014
Columbus Convention Center, Columbus, OH, USA

[http://www.pamitc.org/cvpr14/](http://www.pamitc.org/cvpr14/)

CVPR is the premier annual Computer Vision event comprising the main CVPR conference and several co-located workshops and short courses. With its high quality and low cost, it provides an exceptional value for students, academics and industry researchers.

Main Conference: June 24-27, 2014 (4 days!)
Workshops/Short Courses: June 23, 28, 2014
The 2014 National Aerospace Electronics Conference (NAECON) will be held on June 25-27 at the University of Dayton’s Research Institute, Conference Center (Meyer Room), 1700 Patterson Blvd, Dayton, Ohio.

**The 2014 theme is “Sensory Processing”**

NAECON is a major forum for researchers, practitioners, and students interested in advanced aerospace sensors, navigation, power systems, imaging fusion, advanced materials, RFIC design, collaboration, THz & signal processing, passive and active sensing, cyber and Trust in semiconductor design.

**NAECON Grand Challenge’s Theme: “Sensory Materials & Interfaces to achieve high performance, trust, reliability and improved processing”**

**Sponsored by:** The Aerospace & Electronic Systems Society (AESS) and The IEEE Dayton Section  
**Supported by:** Air Force Institute of Technology, Wright State University, University of Cincinnati, The Ohio State University, University of Dayton, and Oakland University

**NAECON Keynote Speakers**

**Wednesday – 25 June**

**Vic Bonneau,**  
President GE Aviation Electrical Power Systems Design and Controls

**Thursday-26 June**

**Dr. Michael Barnsley,**  
Department of Mathematics, Australian National University, Canberra, Australia

**Friday- 27 June**

**Dr. Jade Morton,**  
Miami University

**Topic:** V-Variable Fractals and Superfractals: Modeling a wide range of Phenomena across Science and Technology  
**Topic:** High Sensitivity for Integrated Navigation Information Satellite Systems

**NAECON Plenary Speaker**

**Thursday -26 June,**  
**Dr. Harold Weinstock,** AFOSR  
**Topic:** What Quantum Electronics Solids Can Do for Aerospace Electronics

**Projects: Tec^Edge, IDCAST, Great Lakes Photonics Symposium:**

Student Projects, STEM activities, & Photonics (Chairs: Dr. Robert Williams & Larrell Walters, and Dr. Paul McManamon)
OFFICERS
Chair: Dr. Robert L. Ewing  937-528-8122
robert.ewing@ieee.org
Vice Chair: Dr. Charles Cerny 937-528-8248 Charles.Cerny@wpafb.af.mil
Treasurer: Barbara Frantom 528-8171 bfrantom@ieee.org
Secretary/Pace Co-chair: Stephen Hary 528-8727 stevehary@ieee.org
Past Chair: Richard J. Thomas 937-431-5954 Richard.J.Thomas@ngc.com

STANDING COMMITTEES
Affiliate Society Rep: Dr. Nils Fernelius 335-1084
Nils.fernelius@wpafb.af.mil
Awards: Dr. Michael Haas 937-255-8768 MichaelHaas@wpafb.af.mil
Banquet Chair: Dave Perez cell 307-8954
David.Perez.ctr@wpafb.mil
Communications: Robert Haller 937-367-3105
j.t.haller@ieee.org
Consultants Network: Dr. Joe Martino 937-492-4729
MVOhConsultants@aol.com
Fall Lecture Series: Jacqueline Toussaint-Barker
Fellow Nomination Chair: Dr Paul McManamon
Industry Representative: Don Scarpero 438-0361
(h) 239-1425 dscarpero@yahoo.com
Mailing List Coordinator: Robert Cooper 298-2062
Bobc9101@sbcglobal.net
Miami Valley Graduate Activities: Elena Guliants 656-9783
Elena.guliants@notes.udayton.edu
Membership: Catherine Deardorf 528-8579
Catherine.Deardorf@wpafb.af.mil
PACE Chair: Felicia N. Harlow 528-8909
fharlow@ieee.org
Publications: Frank Palazzo 434-4104
f.l.palazzo@ieee.org cell 554-2386
Science Fair Coordinator: Loria Wang
Student Activities: Joseph Natarian
Joseph.Natarian@IEEE.org
Webmaster: Barbara Moore 667-4972
bjmoore@lidaray.com

STUDENT BRANCH ADVISORS
AFIT: Dr. Kenneth Hopkinson
937-255 3636 x 4579 hopkik@yahoo.com
Cedarville: Dr. Gerry Brown 937-766-7695 (Cell 937-532-3091
gbrown@cedarville.edu
Sinclair: Abdullah Johnson 937-512-2570
Abdullah.Johnson@sinclair.edu
U Dayton : Dr Eric Balster 937-229-3188
Eric.Balster@notes.udayton.edu
WSU: Dr. Marty Emmert 937-775-5023
marty.emmert@Wright.edu

ACTIVE CHAPTERS
AEROSPACE & ELECTRONICS SYSTEMS SOCIETY (AES)
Shaun Frost Shaun.Frost@wpafb.af.mil
Antennas & Propagation / Microwave Theory & Techniques (APS/MTT)
Andrew Terzuoli 255-3636-4717
a.j.terzuoli@ieee.org
Computer Society:
Lowell E. Reed | lowell.reed@computer.org

PEAL Society:
Dr. Xiaochuan Jia xiaochuan.jia@ge.com
Photonics (formerly LEOS) Society:
Dr. Andrew Sarangan 985-2425
asarangan@gmail.com
Signal Processing Society:
Michael Haas 937-255-8768
Michael.Haas@wpafb.af.mil

Systems, Man & Cybernetics Society & Engineering in Medicine & Biology Society (SMCS & EMBS)
Nikolaos Bourbakis
nbourbakis@woh.rr.com
Michael Haas 937-255-8768
Michael.Haas@wpafb.af.mil