## **IEEE SSCS Overview**

Welcoming remarks and Role of Chapters

Jan Van der Spiegel Chair, SSCS Chapters Committee

Rutgers Univ., September 17, 2009



IEEE SOLID-STATE
CIRCUITS SOCIETY
Where ICs are in IEEE



# Congratulations to the Princeton / Center New Jersey SSCS Chapter

Special thanks to Naganathan Subramian and other founding members



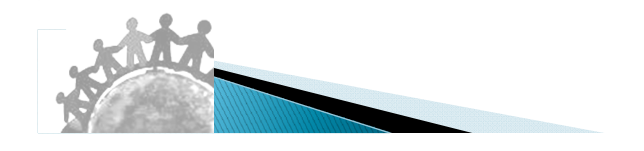
## Overview

- IEEE organization
- Solid-State Circuits Society (SSCS)
  - Brief History
  - Organizational structure, committees
- Chapters
  - Worldwide chapter growth
  - Role of Chapters
  - Support

## **IEEE**



- IEEE is one of the world's largest volunteer organizations:
  - IEEE has about 382,000 members over 10 regions and 150 countries.
- It is through the work of volunteers in local Chapters that a lot meaningful member activities get organized in the various Societies.





## **IEEE Vision**

To advance global prosperity by fostering technological innovation, enabling members' careers and promoting community worldwide

## **IEEE Structure**





**MEMBERS** (~382,000)

Board of Directors

Assembly



2008 President, Lew Terman

Publication
Products
& Services

**IEEE-USA** 

Educational

Activities

Member & Geographic Activities (MGA)

Standards
Association

Technical Activities (TAB) Executive Committee

>2 million documents

10 Regions

38 Societies and 6 Councils Exec Director & Staff

Sections (324)

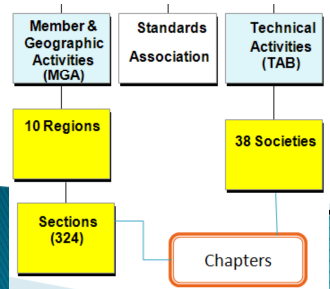
**Chapters** 



## IEEE SOLID-STATE CIRCUITS SOCIETY

Where ICs are in IEEE

# IEEE Solid-State Circuits Society



One of the 38 IEEE Societies

## IEEE Solid-State Circuits Society



- Founded in 1997 after it had been a Council
- The council was formed in 1966
- IEEE SSCS has over 10,000 members worldwide.

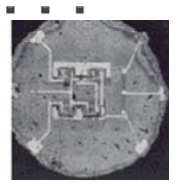
The Society's interests covers all aspects of solid-state circuits: design, testing and application of circuits and subsystems, as well as closely related topics in device technology and circuit theory.

http://www.sscs.org

## **Technology Origins**



1954: First commercial transistor (TI)



1958: Invention IC (J. Kilby, TI & Noyce, Fairchild)





Intel

1947 Invention of the transistor (Bell Labs)

1954: First *ISSCC* 

#### SESSION IV

Friday, 2:30 p.m. - 5 p.m.

Nonlinear Applications of Junction Transistors Chairman: A. W. Lo. RCA Laboratories, Princeton, N. J.

(about 3:30 p.m., Thursday)

7. Neutralization of Transistor Bandpass Amplifiers F. P. Keiper, Jr., Philco Gorp., Philadelphia

This paper will discuss the utilization of surface-barrier and junction transistors in bandpass amplifier circuits.

The equivalent circuits useful in bandpass amplifier design will

#### *ISSCC* 1956

2:30 p.m.—5:30 p.m.—Irvine Auditorium SWITCHING CIRCUITS

Chairman: H. E. Tompkins, Burroughs Corporation

and the rest is history ...

- 2.1 Direct-Coupled Transistor Logic Circuitry in Digital Computers
  - J. R. Harris, Bell Telephone Laboratories, Murray Hill



Shockley (seated), Bardeen (left), and Brattain (Right)



## Life Changers

A World Transformed: What Are the Top 30 Innovations of

the Last 30 Years?

Published: February 18, 2009 in Knowledge@Wharton

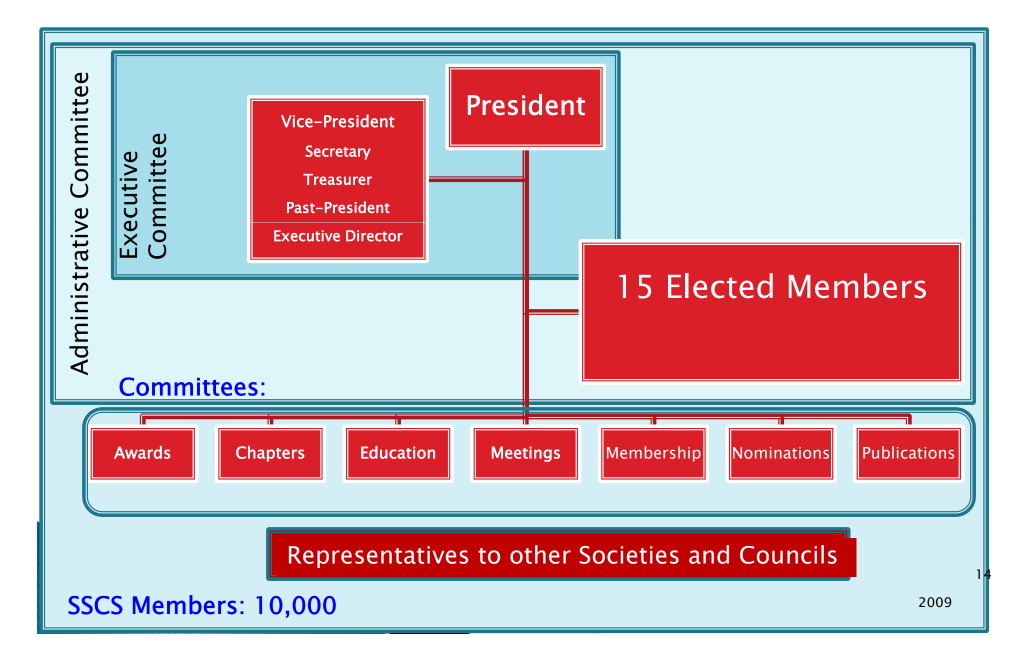


Of these 30 innovations, 10 are directly related to advances in Solid State Circuits;

Another 8 are the indirect results of ICs.

- 1. Internet, broadband, WWW (browser and html)
- 2. PC/laptop computers
- 3. Mobile phones
- 4. E-mail
  - 5. DNA testing and sequencing/Human genome mapping
  - 6. Magnetic Resonance Imaging (MRI)
- 7. Microprocessors
  - 8. Fiber optics
  - 9. Office software (spreadsheets, word processors)
  - 10. Non-invasive laser/robotic surgery (laparoscopy)
- → 11. Open source software and services (e.g., Linux, Wikipedia)
- ⇒ 12. Light emitting diodes
- 13. Liquid crystal display (LCD)
- 14. GPS systems
- 15. Online shopping/ecommerce/auctions (e.g., eBay)
- → 16. Media file compression (jpeg, mpeg, mp3)
  - 17. Microfinance
- ⇒ 18. Photovoltaic Solar Energy
  - Large scale wind turbines
  - 20. Social networking via the Internet
  - 21. Graphic user interface (GUI)
- 22. Digital photography/videography
- 23. RFID and applications (e.g., EZ Pass)
  - 24. Genetically modified plants
  - 25. Bio fuels
  - 26. Bar codes and scanners
    - 27. ATMs
    - 28. Stents
- 29. SRAM flash memory
  - 30. Anti retroviral treatment for AIDS

## **SSCS Organization**



## Why joining IEEE and SSCS?

#### Knowledge ...

staying current with the fast changing world of solid-state circuit technology

#### Community ...

local and global activities, unparalleled networking opportunities, chapter activities, electing IEEE SSCS leadership

#### Profession ...

empowering members to build and own their careers, mentoring, making the world a better place

#### Recognition ...

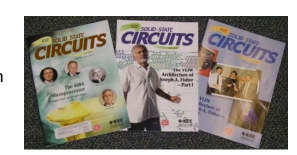
Best Paper Awards, IEEE Fellow, Service Awards, Student Predoctral Fellowship...

## Why become an SSCS member?

### Stay Technically Current

#### Solid-State Circuits Magazine

- Published quarterly, a resource for fundamental theories and practical advances within the field of solid-state Integrated Circuits (ICs)
- Feature articles by leaders from industry, academia and government in a tutorial and narrative style
- Explanations of historical milestones, current trends and future developments



#### JSSC: The Journal of Solid-State Circuits

 The #1 source for circuits, most downloaded IEEE journal articles, and top-cited reference for US Patent applications



#### **Local and International Conferences**

 4 International Sponsored Conferences and many Technically Cosponsored and locally-organized conferences, symposia, and workshops

#### **IEEE Xplore Digital Library**

SSCS Members have free access to all SSCS publications and conference proceedings









## Why become an SSCS member?



### **Develop Your Career**

#### Sections, Student Branches, and Technical Chapter Events

- Local, face-to-face technical and social meetings
- Engage peers through informative technical meetings

#### **IEEE MemberNet**

- Authoritative member directory of IEEE
- Opt-in privacy protection

#### **IEEE Mentoring Connection**

Peer-to-peer advice and counsel

#### Volunteering

- Opportunities that build leadership skills and networking opportunities
- Chapters, Conferences, Society Committees

#### **Design Contests**

Showcase your projects and winning IC Designs!





# Chapters: one of the pillars of the SSCS Society

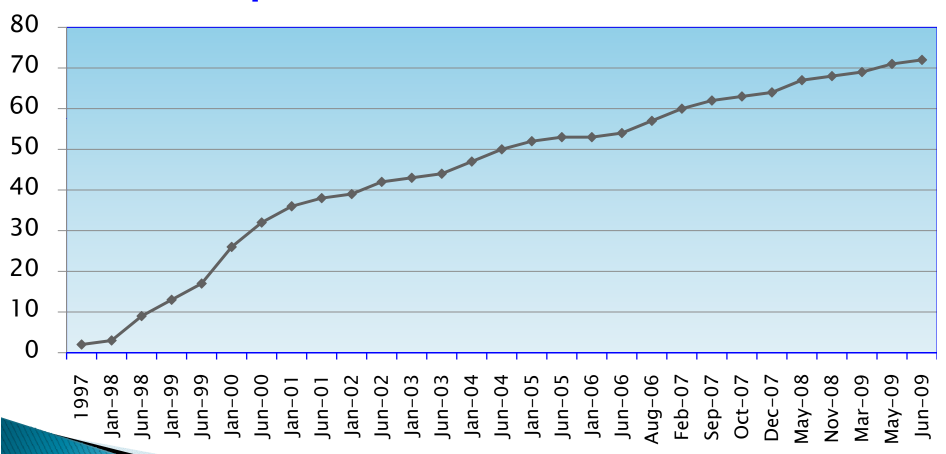


Chapters provide an important opportunity for local IEEE members with similar technical interests to meet & network, organize educational events, and discuss current technical developments such as:

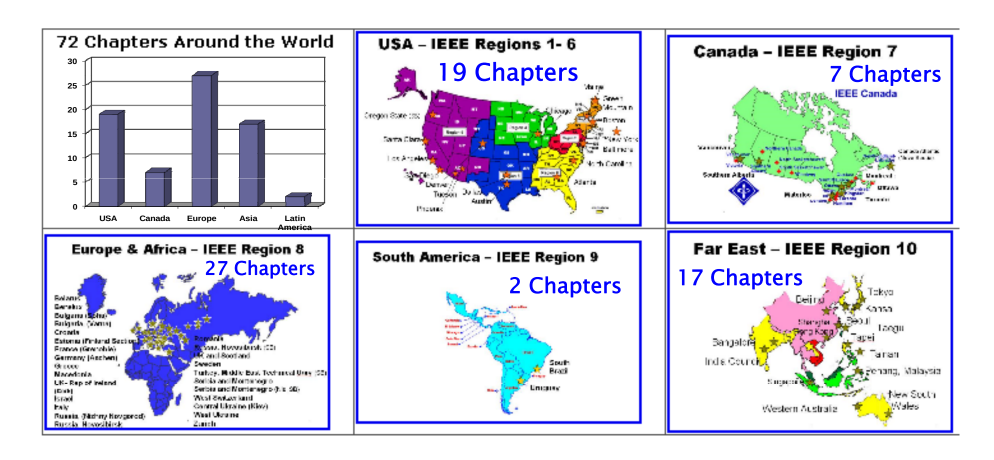
- the results of local industry efforts,
- •ongoing university research,
- reports on the highlights of conferences,
- workshops, tutorials
- •as well as the work of Distinguished Lecturers.

## SSCS Chapters Growth

### 72 Chapters



## Chapters Around the World



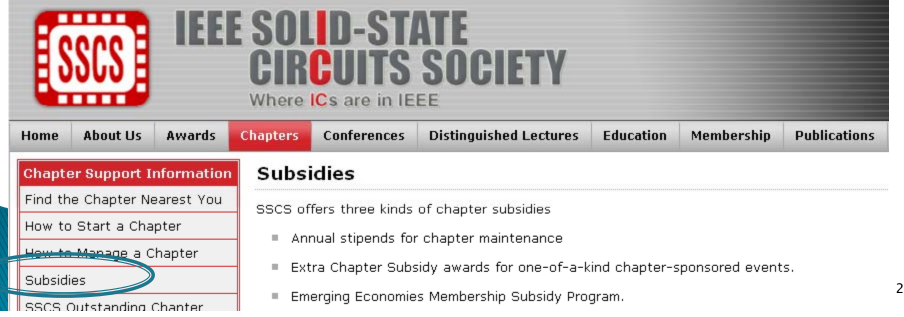
## Chapter Support

## Chapter support

- The SSC Society provides the following support for chapters:
  - Regular yearly subsidy (\$2,000 single chapter, \$1,000 joint; Sept 1 deadline)
  - Extra subsidies (up to \$5,000; Apr 1, Oct 1)
  - Educational materials (DVD of tutorials and short courses, Expert Now modules)
  - Distinguished Lecture program and regional DL tour
  - Regional Chapter meetings
  - Distinguished Chapter Award

## Regular Subsidy

- Single chapters can receive up to \$2000 every year, in support of chapters activities.
- Joint chapters can ask for \$1000 subsidy
- Deadline is 1<sup>st</sup> of September
- For more information, see the SSCS website: www.sscs.org



## Extra Subsidies

- Extra subsidies up to \$5,000 are available:
  - to support events such as workshops and mini-conferences that are not financed by the annual Chapter Subsidy
- Application Procedure:
  - 1 page description
  - Itemized budget
  - Other sources of support
  - Prepare press release for the SSCS Magazine
  - Two application cycles: April 1st and October 1st.
- Follow-up:
  - 1 page description of the actual event
  - Itemized actual expenses
  - Provide Photographs
  - Write short description for the SSCS Magazine
- Information available on the SSCS chapter website

## Educational Support ISSCC-SSCS DVD Offer



- Tutorials DVD presentation visuals with audio and audio transcriptions for 10, 90–minute presentations.
- Short Course DVD presentation visuals with audio, audio transcriptions and PDFs of selected references for 4 subtopics of the short course, each 90 minutes long. Example topics:
  - "Analog, Mixed Signal and RF Circuit Design in Nanometer CMOS"
  - "A/D converters"
  - "Embedded Power Management for IC Designers"

Contact the SSCS office (Kathy Olstein: k.olstein@ieee.org to get any of these DVDs

## **Expert Now Modules**

IEEE Expert Now offers a growing list of one hour online courses. These courses have been developed by recognized experts in a wide range of engineering and research technologies. They aim to enhance local IEEE educational activities and further support the value of IEEE membership.

- Select one or more courses from the <u>IEEE Expert</u> <u>Now course catalog</u> which can be rented at the price of US\$99.95 per course per event.
- Section, Chapter, Region, Student Branch <u>contact</u> <u>IEEE Educational Activities Staff</u> about interest in organizing a local event.
- Website:

http://www.ieee.org/web/education/Expert\_Now\_I

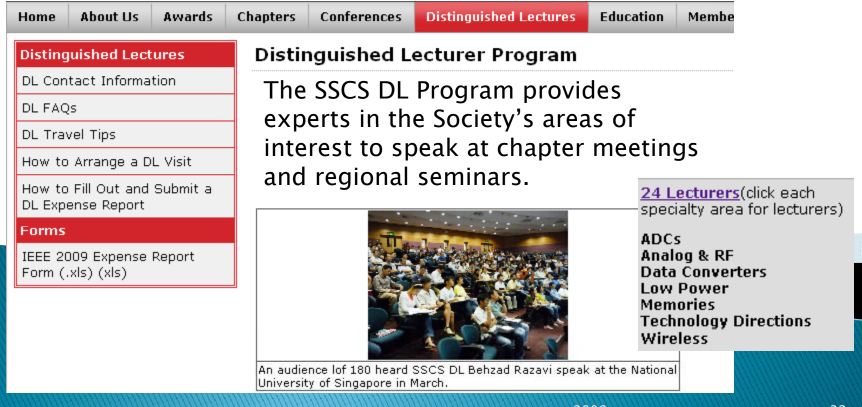
## SSCS Expert Now Modules one hour online courses

#### Topics of interest to the SSCS membership:

- "Dealing with Issues in VLSI Interconnect Scaling" by Ron Ho
- "Introduction to Statistical Variation and Techniques for Design Optimization" by Norman Rohrer
- "Nanotechnology 101 Part 1 and 2" by H.-S. Philip Wong
- "Organic Field Effect Transistors" by Ioannis (John) Kymissis
- "Practical Phase-Locked Loop Design" by Dennis Fischette
- "Wireless-LAN Radio Design (2 Module Course)" by Arya Behzad

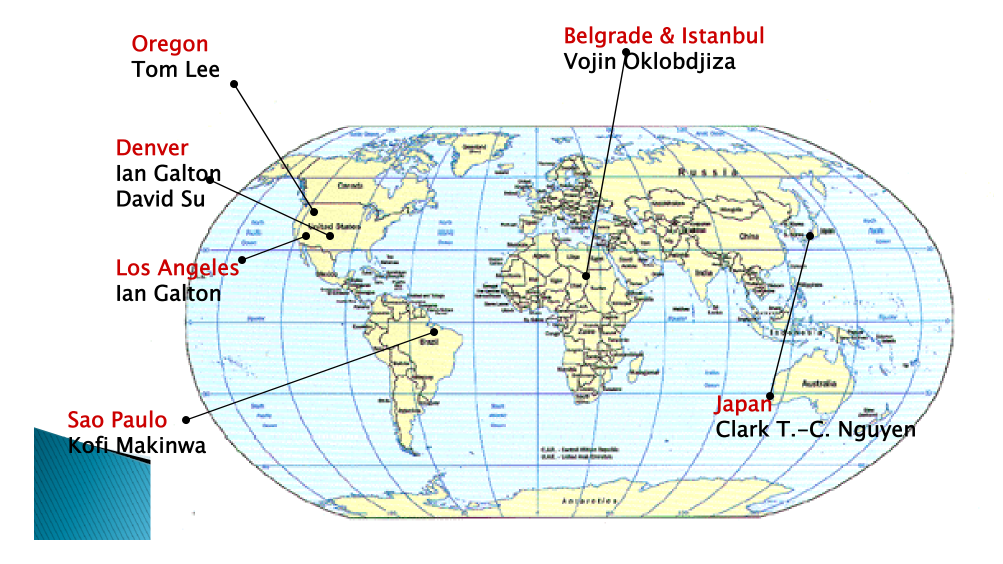
More to come ...

# Distinguished Lectures and Regional DL Tours



## SSCS Chapters

#### **DL Presentations Around the World**



## Chapter meetings

International Regional

## Yearly International Chapters Meeting

- In conjunction with the ISSCC, we have the yearly SSCS Chapters luncheon meeting in San Francisco.
  - Chapter chairs gives short presentations
  - Share best practices
  - This year: panel discussion



Representatives of especially active chapters, Mike Seningen (Central Texas), Kwang Sub Yoon (Seoul), Alvin Loke (Denver), Dan Oprica (Santa Clara Valley and Wei-Zen Chen (Taipei) responded to a series of questions prepared by moderators Anne O'Neill and Bruce Hecht.

## SSCS Outstanding Chapter Award

To recognize a chapter that has consistently shown outstanding leadership and initiative

- The selection is based on:
  - the quality and quantity of activities and programs sponsored by the chapter
  - the accrual of practical benefits for local chapter members
  - demonstrations of successful outreach programs to the professional community
  - growth of chapter membership
- The award consists of a check for \$1,000 and a Certificate of Recognition for display.
- Deadline for application is October 1. Information is available on the SSCS chapter website

## Chapter Responsibilities



- Organize a minimum of two technical meetings annually.
- Report meetings annually to the IEEE headquarters and your section using the L-31. form (<a href="http://www.ieee.org/L31">http://www.ieee.org/L31</a>)
- Report the officers (Chapter Chair) annually or when the Chair changes.
- Maintain a minimum of 10 members

## Resources and References

- SSCS Chapter website
- Chapter Reference Guide
- Region 10 Chapters website (good resource): <a href="http://ewh.ieee.org/reg/10/Chapter\_Activity/">http://ewh.ieee.org/reg/10/Chapter\_Activity/</a> <a href="http://ewh.ieee.org/reg/10/Chapter\_Activity/">ChapterActivityMain.html</a>
- SAMIEEE online IEEE Member database: http://www.ieee.org/samieee
- SSCS Executive Office and the Chapters Committee



## Congratulations

## and Best of Luck

IEEE SSCS is proud to have the Princeton/Central New Jersey Chapter as part of the IEEE SSCS Chapters family.





