

IEEE IEL

Bačík, Tomáš 2015

Dostupný z http://www.nusl.cz/ntk/nusl-181076

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Licence Creative Commons Uvedte původ-Neužívejte komerčně-Zachovejte licenci 4.0

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 27.06.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

IEEE IEL Introduction

Národní technická knihovna

4. 3. 2015

Tomáš Bačík

EBSCO Information Services





About the IEEE

- Největší světová technická asociace s více než 400 000 členy po celém světě, 500 + v České republice.
- Základní aktivity
 - Členství
 - Vydavatelství
 - Sborníky konferencí
 - Standardy / normy



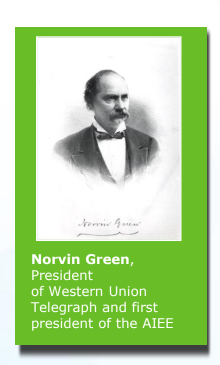
IEEE's Mission

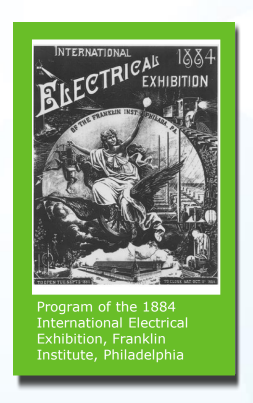
To foster technological innovation and excellence for the benefit of humanity

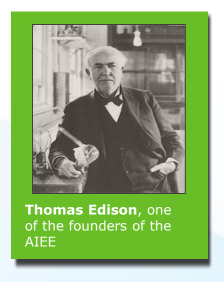


1884: The American Institute of Electrical Engineers is founded

A small group of individuals met in New York and founded the AIEE to advance the new field and represent the US at the 1884 International Electrical Exhibition in Philadelphia.









1912: The Institute of Radio Engineers is founded

Radio, a new electrical technology, arose in the first decade of the twentieth century. With the new industry came a new society, IRE, modeled on the AIEE, but devoted to radio, and later increasingly to electronics.





1901 Gualielmo Marconi and George Kemp with equipment used in transatlantic wireless telegraphy



1912

Radio telegraph operators' communications with the sinking Titanic demonstrated the power of radio



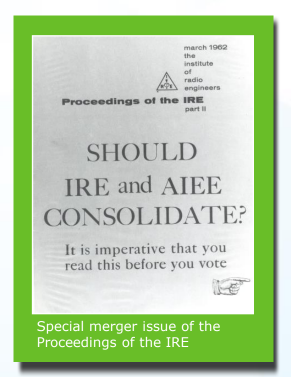
1922 Triode vacuum tube inventor Lee de Forest with a radio



AIEE + IRE = IEEE

The idea that there should be one organization for all electrical engineers was an old one, and became more powerful as the profession expanded beyond its separate roots in power and radio. In 1962, the boards and memberships of the two institutes agreed to merge. On January 1, 1963, the Institute of Electrical and Electronic Engineers was born with 150,000 members.

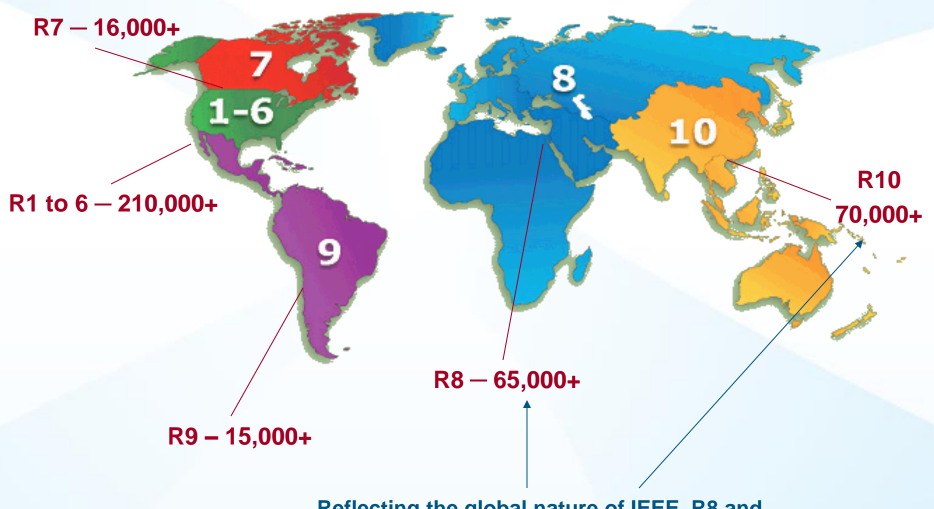








IEEE: An International Community



Reflecting the global nature of IEEE, R8 and R10 are now the two largest IEEE Regions



IEEE covers all areas of technology

More than just electrical engineering & computer science

OPTICS RENEWABLE ENERGY PHOTONICS
SEMICONDUCTORS SMART GRID
IMAGING INFORMATION TECHNOLOGY

COMMUNICATIONS AEROSPACE CIRCUITS

BIOMEDICAL ENGINEERING ELECTRONICS

LTE WIRELESS BROADBAND NANOTECHNOLOGY

OIL & GAS CLOUD COMPUTING

CYBER SECURITY MEDICAL DEVICES



IEEE v NTK

- More than 3,6 million full text documents
- 170 IEEE journals & magazines
- 1200+ annual IEEE conferences + 43 VDE conferences
- More than 2,500 IEEE standards (active, archived. redlines) + IEEE Standard Dictionary
- 20 IET conferences, 26 IET journals & magazines

- NEW! Bell Labs Technical Journal (BLTJ) back to 1922
- Inspec index records for all articles
- Backfile to 1988, select legacy data back to 1872



IEEE quality makes an impact

Thomson Reuters Journal Citation Reports® by Impact Factor

IEEE publishes:

- 19 of the top 20 journals in Electrical and Electronic Engineering
- **18 of the top 20** journals in Telecommunications
- 7 of the top 10 journals in Automation & Control Systems
- 6 of the top 10 journals in Computer Science, Hardware & Architecture
- 4 of the top 5 journals in Cybernetics
- 3 of the top 5 journals in Artificial Intelligence
- **2 of the top 5** journals in Robotics

The Thomson Reuters Journal Citation Reports presents quantifiable statistical data that provides a systematic, objective way to evaluate the world's leading journals.

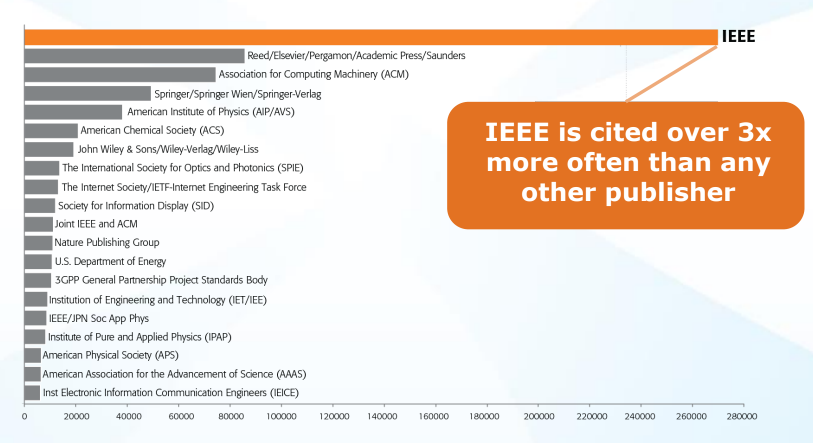
Based on the 2013 study released June 2014

More info: www.ieee.org/citations



IEEE Leads US Patent Citations

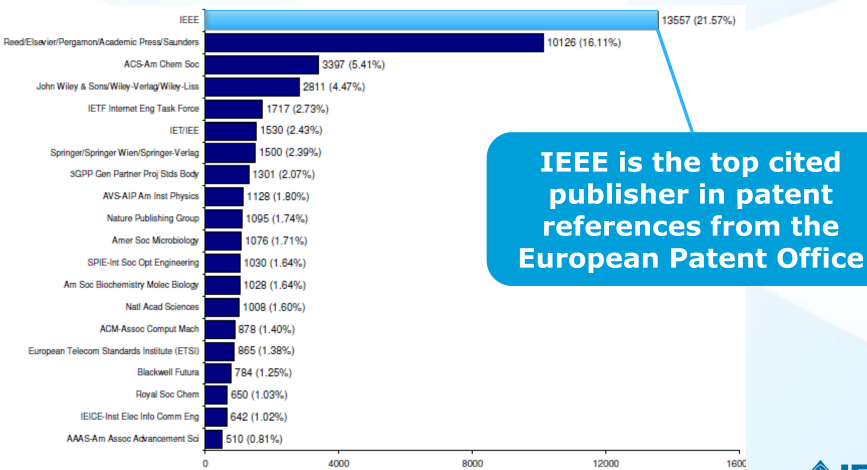
Top 20 Publishers Referenced Most Frequently by Top 25 Patenting Organizations





IEEE Leads European Patent Citations

Top 20 Publishers Referenced Most Frequently in EPO Patents by Top 25 Patenting Organizations





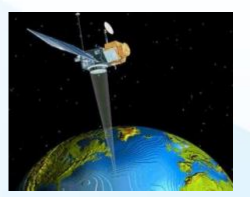


New IEEE journals in 2014

- IEEE/CAA Journal of Automatica Sinica
- IEEE Cloud Computing
- IEEE Transactions on Computational Social Systems
- IEEE Transactions on Control of Network Systems
- IEEE Electrification Magazine
- IEEE Internet of Things Journal
- IEEE Transactions on Network Science and Engineering
- IEEE Power Electronics Magazine







For a complete title listing, to go: http://ieeexplore.ieee.org/xpl/opacjrn.jsp

All included in an IEL subscription



New IEEE journals for 2015

- IEEE Transactions on Big Data
- IEEE Transactions on Cognitive Communications and Networking
- IEEE Transactions on Computational Imaging
- IEEE Transactions on Molecular, Biological, and Multi-Scale Communications
- IEEE Transactions on Multi-Scale Computing Systems
- IEEE Transactions on Signal and Information Processing over Networks
- IEEE Systems, Man, and Cybernetics Magazine
- IEEE Transactions on Transportation Electrification

For a complete title listing, to go: http://ieeexplore.ieee.org/xpl/opacjrn.jsp

All included in an IEL subscription





https://www.ieee.org/

IEEE Xplore demo - http://ieeexplore.ieee.org/



Děkuji za pozornost!

Tomáš Bačík

EBSCO Information Services

tbacik@ebsco.com

