



WWW.IEEECONTACT.ORG

JULY 2014
CIRCULATION 3465

VOLUME 45
NUMBER 07

- The end of He-3 as we know it
- IEEE Vehicular Technology Conference
- IEEE automotive workshop on EMC
- Summer school on signal processing
- IEEE Canadian Foundation Initiative / Campaign
- 2014 IEEE 15th International Conference on HPSR
- Welcome, recent arrivals to IEEE Vancouver
- WIVEC 2014 6th Intl Symposium Wireless Vehicular Comm



IEEE prohibits discrimination, harassment and bullying.
Info: <http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html>



Richard Kouzes
Pacific Northwest
National Laboratory

Distinguished Lecturer

Monday 21 July
4:00 pm

Auditorium
TRIUMF
4004 Wesbrook Mall
Vancouver

Information

Joint Applied Physics
Chair

Ahmed Hussein
Ahmed.Hussein@unbc.ca

The end of He-3 as we know it

Within the last decade, the amount of ^3He available has become limited, while the demand has significantly increased, especially for science and national security applications. The largest demand for ^3He is in gas proportional counters for neutron detection. No other currently available detection technology offers the stability, sensitivity, and gamma/neutron discrimination of ^3He neutron tubes. Such neutron detectors are used in many applications including neutron scattering research, international and homeland security, defense applications, and well logging. Other significant uses include medicine, cryogenics and lasers. The limited supply has curtailed use of ^3He ; therefore, alternative neutron detection technologies must be implemented. The production of ^3He from tritium decay has declined as the nuclear weapons stockpile has been reduced, resulting in a lowered need for tritium to maintain the stockpile. The worldwide, steady state production of ^3He is about 10-20 kliter/y, while the demand is much higher. This has driven the search for alternate neutron detection

technologies to replace the use of ^3He . This talk will provide an overview of the ^3He supply problem and all the applications of this rare gas, including neutron detectors to national security.

Speaker: Richard Kouzes is a Laboratory Fellow at the U.S. Department of Energy's Pacific Northwest National Laboratory working in the areas of neutrino science, neutron detection, homeland security, and non-proliferation. His work on homeland security has been for the development and deployment of radioactive material interdiction equipment at U.S. borders, and for three years he was the Principle Investigator and Technical Lead for the U.S. Customs and Border Protection's Radiation Portal Monitor Project. He is a Fellow of the Institute of Electrical and Electronics Engineers and a Fellow of the American Association for the Advancement of Science. He is an adjunct Professor of Physics at Washington State University. Dr. Kouzes earned his Ph.D. in physics from Princeton University in 1974. He is an author of over 400 papers.





IEEE Vehicular Technology Conference – Vancouver, Canada
Sept. 14-17, 2014 at the Westin Bayshore Hotel

VTC 2014 Fall - General Chairs



Dr. Ibrahim Gedeon
Chief Technology Officer
TELUS



Dr. David Michelson
Professor
University of B. C.

The 2014 IEEE 80th Vehicular Technology Conference will be conducted Sept. 14-17, 2014 in Vancouver, Canada. This semi-annual flagship conference of the **IEEE Vehicular Technology Society** will convene leading individuals from industry, government, and universities to share their perspectives on the future of the wireless vehicular industry and present new results of their research and developments.

A large number of presentations and sessions will focus on the role of mobile wireless communication in the development of Intelligent Transportation Systems.

The visions of industry leaders will be shared on V2V, V2I, Autonomous & Connected Vehicles, Vehicular Electrification and EMC. These high quality industry and technical presentations will be conducted in keynotes, panel sessions, industry and technical sessions, workshops, tutorials, poster presentations and exhibitions that illuminate these visions. A new dimension has been added to the conference in Vancouver to emphasize the full breadth of industry research, development and applications. Not only does this conference convene the most advanced research underway at institutions around the globe, it also presents a strong focus on the industry specific needs and developments currently underway in industry. Below are some of the key topics currently on our agenda. In our succeeding announcements, additional details and specifics will be provided on each segment.

Conference Technology Tracks:

Technical Research & Development Presentations

Wireless Access
Green Networks
Wireless Networks and Security
Ad-Hoc, Mesh, and Sensor Networks
Cognitive Radio and Spectrum Sensing
Mobile Networks, Applications, Services
Multiple Antenna Systems and Services
Electric Vehicle and Vehicular Electronics
Antennas and Propagation and RF Design
Transportation, Vehicular Networks, and Telematics
Transmission Technologies and Communication Theory
Land Mobile Radio and Public Safety Communications
Satellite Networks, Positioning, Localization & Navigation
Cooperative Communications, Distributed MIMO & Relaying

Industry Specific Panel Sessions and Keynotes

Automotive EMC
5G Wireless Technologies
Wireless System Planning
700 MHz Spectrum Allocation
Millimetre Wave Cellular Access
Electric Vehicle Charging Stations
Next Generation Land Mobile Radio
Safety Systems for Autonomous Vehicles
5G Design and Test for Automotive Industry
Automated Vehicle Technologies and Trends
Automated and Connected Vehicle Synergies
Commercial Implications of Automated Vehicles
Reliable Operating Systems for Automated Vehicles

Request Exhibition and Sponsorship Opportunities

at VTC@ICTSGroup.com



Engineers, engineering managers and strategic development and planning managers: Join professionals from a global pool of industry, government and academia to exchange "state of the art" results from new R&D in the fields of vehicular wireless and electronic technology. Attend all IEEE VTC 2014-Fall plenaries, panels, workshops and technical sessions for a Special Delegate registration rate of \$100 USD! For details, please click <http://www.cvent.com/d/44qxz0/4W>



Chairs:

- Todd Hubing, *Clemson University, USA*
- David Michelson, *University of British Columbia, Canada*
- Janet O'Neil, *ETS-Lindgren, USA*

Feature Topics:

- Design for Automotive EMC
- Test for Automotive EMC

Invited Speakers:

- Garth D'Abreu, *ETS-Lindgren, USA*
- Joungho Kim, *KAIST, South Korea*
- Todd Hubing, *Clemson University, USA*

Engineers, engineering managers and strategic development and planning managers: Join professionals from a global pool of industry, government and academia to exchange "state of the art" results from new R&D in the fields of vehicular wireless and electronic technology. Attend all IEEE VTC 2014 Fall plenaries, panels, workshops and technical sessions over 14-17 Sep 2014 for a Special Delegate registration rate of \$100 USD! For details, please click <http://www.cvent.com/d/44qxz0/4W>

New!

In addition to the regular technical program, we will host special industry sessions that will feature invited presentations by noted experts. The sessions will align along three major theme days: Mobile Radio, Autonomous and Connected Vehicles and Electric Vehicles and Vehicular Electronics.



New!

IEEE VTC 2014 Fall will feature a mobile app called **CrowdCompass** that will help you navigate the conference and find the papers, sessions and activities of greatest interest to you.

Mon, 15 Sep 2014 – Mobile Radio Day

Program Chairs: Peiyong Zhu, *Huawei*
 Ibrahim J. Gedeon, *TELUS*

AM: Keynote Session * Wireless System Planning Tools
 PM: Millimetre Wave Access * 5G Wireless Technology

Tue, 16 Sep 2014 – Autonomous and Connected Vehicles Day

Program Chairs: Barrie Kirk, *CAVCOE*, and
 David Atnikov, *Novax Industries*

AM: Keynote Session * Autonomous Vehicles
 PM: Connected Vehicles * Panel Session on AV/CVs

Wed, 17 Sep 2014 – Electric Vehicles and Vehicular Electronics Day

Program Chairs: Lee Stogner, *IEEE TEI*, and
 David G. Michelson, *UBC*

AM: Keynote Session * Electric Vehicle Charging Initiatives in BC
 PM: Workshop on Automotive EMC: Design for EMC * Test for EMC



**6th International Symposium on
Wireless Vehicular Communications: WIVEC2014
14–15 September 2014, Vancouver, Canada**

in conjunction with

**IEEE Vehicular Technology Conference- Vancouver,
Canada, Sept. 14-17, 2014 at the Westin Bayshore Hotel**

<http://www.ieeevvc.org/wivec2014/>

General Chairs:

- Azzedine Boukerche,
-- University of Ottawa, Canada
- Soumaya Cherkaoui,
-- Université de Sherbrooke, Canada
- Victor C.M. Leung,
-- University of British Columbia, Canada

Wireless vehicular communications has been identified as a key technology for increasing road safety and transport efficiency, and providing Internet access on the move to ensure wireless ubiquitous connectivity. The potential of this technology has been acknowledged with the establishment of ambitious research programs worldwide in Europe, US and Asia.

The IEEE Vehicular Technology Society (VTS) currently covers through its areas of interest (mobile radio, transportation systems and automotive electronics) all technical aspects needed to make wireless vehicular communications a reality. As a result, IEEE VTS decided to co-locate a technical symposium on wireless vehicular communications with some of the flagship IEEE Vehicular Technology Conferences (VTC).

The IEEE International Symposium on Wireless Vehicular Communications (WiVeC) covers all aspects of vehicular wireless communications such as Vehicle-to-Vehicle (V2V), Vehicle-to-Infrastructure (V2I) and Vehicle-to-Person (V2P) communications, including implications on transport efficiency and safety, implications on automotive electronics, liability issues, standardizations efforts and spectrum assignment.

After the successful 2007 (Baltimore), 2008 (Calgary), 2010 (Taipei), 2011 (San Francisco) and 2013 (Dresden) editions, the sixth IEEE WiVEC symposium will be co-located with the 80th IEEE VTC 2014 Fall conference. Combined registration packages are available for WiVeC and VTC.

In addition to the regular technical paper presentations, WIVEC2014 will feature a **Keynote Presentation**, a **Panel Session**, and a **Demonstrations** session for researchers and practitioners to showcase their latest industrial applications, prototypes with media, models or live demonstrations.

Sponsors:





IEEE Signal Processing Society

Summer school on signal processing and machine learning for big data

Call for Participation

The University of British Columbia, Vancouver, BC, Canada

July 29 - August 1, 2014

MOTIVATION AND DESCRIPTION Humans, machines and sensors collectively generate an enormous amount of data on a daily basis. The fact that much of this data is now accessible provides an opportunity to explore, analyze and extract previously unavailable and potentially highly useful information. In many cases, the volume and speed of data generation makes traditional centralized data analysis infeasible. The lack of structure, and the amount of noise and outliers emphasize the need for robust processing across heterogeneous data domains. High dimensionality makes it challenging to visualise and interpret the data. Overall, Big Data

analysis presents many challenges and opportunities for current and future signal processing professionals. This Summer School is intended to provide an introduction to the current efforts to explore Big Data from a signal processing perspective. Topics will range from foundations for Big Data analysis and processing (robust statistical methods, sparse representations, numerical linear algebra, machine learning, convergence and complexity analysis) to Big Data applications (social networks, behavior and language analysis, bioinformatics, smart grid, environmental monitoring, and others)

IMPORTANT DATES

Registration deadline: July 15, 2014

School dates: July 29 - August 1, 2014

The School will take place at the University of British Columbia, Vancouver campus.

IEEE SPS Member
IEEE Member
Non-Member

Students	Others	Single
Full	Full	day
\$50	\$300	\$100
\$200	\$500	\$200
\$400	\$800	\$500

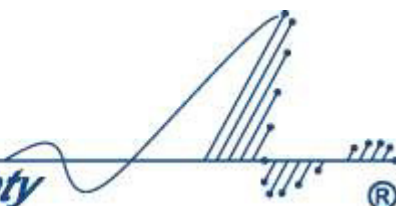
<https://sites.google.com/site/s3pbigdata2014/registration>

REGISTRATION Registration fees are listed in Canadian Dollars. Check the website for further information and application details.

Information

Signal Processing Chair
Ivan Bajic
ivan_bajic@ieee.org

IEEE
Signal Processing Society





IEEE Canadian Foundation (ICF) Initiative/Campaign “20 for 20”

In 2014, IEEE Canadian Foundation (ICF) marks its 20th anniversary as a foundation in the present form. This occasion is a reminder of the importance to continue supporting ICF by donating [online](#) or donating [by mail](#).

Your support of the ICF **\$20 for 20th anniversary recognition** will help expand the ICF General Fund lead programs across Canada:

- **Scholarships** for outstanding undergraduate IEEE engagement,
- **McNaughton Learning Resource Centre Grants** for enhancing the learning experiences of students at Canadian universities and colleges,
- **Special Grants** for new and innovative projects that advance IEEE's core purpose to foster technological innovation and excellence for the benefit of humanity.

For first time contributors, please review the success stories and ICF track record on the ICF website.

For recurring contributors, please consider this \$20 incremental to your regular donation – special for the ICF 20th anniversary recognition.

A brief history of IEEE Canadian Foundation (ICF)

After Revenue Canada granted ICF charitable foundation status, ICF started operating under its new status in January 1994. Prior to that, the ICF existed in other forms. More about the ICF history can be found at <http://ieeecanadianfoundation.org/EN/history/history.php>. Since many small charities succeed in operating for only a few years, the ICF 20th anniversary, and still going stronger, is a remarkable achievement of the Foundation. It was made thanks to the continual support of many ICF donors/contributors over the past two decades and a large number of ICF volunteers and IEEE Canada members. This sustained success in providing benefits to IEEE Canada students, recognition and awards to IEEE Canada members, and to the engineering community in Canada is a cause worth celebrating.



2014 IEEE 15th International Conference on High Performance Switching & Routing Vancouver, British Columbia, July 1 to July 4, 2014

Vancouver is world renowned for its diversity of many cultures and ethnicities. It is an ideal place for scientists and engineers from around the world to gather and share their ideas.

With the unprecedented growth of the Internet as a backbone for communications and information services, it is essential that researchers gather to share their ideas and progress on solving the future challenges that the Internet faces. They include bridging the digital-divide and providing advantages of the Internet to developing

countries; handling the bandwidth and delay requirements of multi-media, P2P, and cloud computing applications; implementing IPv6 and migrating from IPv4; deploying large datacenters and enhancing their switching capabilities; and achieving energy efficiency of switching and routing equipment.

These are only a few of the topics that have demanded switching and routing capabilities that are more intelligent, efficient, and reliable than ever before.

IEEE HPSR 2014 will address the following topics

- Architectures of high-performance switches and routers
- High-speed packet processors
- Address lookup algorithms
- Packet classification, scheduling, and dropping
- Switching, bridging, and routing protocols
- Latency and buffer control
- Multicasting
- P2P routing
- Routing in wireless, mobile and sensor networks
- Optical switching and routing
- Switching, bridging, and routing in data centers and clouds
- Software defined networking
- Data placement and migration
- Multiprocessor networks
- Network management
- Pricing, accounting, and charging
- QoS and scalability of switching, bridging, and routing
- Traffic characterization and engineering
- Power-aware switching, bridging, and routing protocols
- High-speed network security

General Chairs: Ljiljana Trajkovic (Simon Fraser University), Andrzej Jajszczyk (AGH University of Science and Technology)
<http://www.ieee-hpsr.org/>

Welcome.. recent arrivals to IEEE Vancouver!!

Bader Alahmad	GS	Clinton Edwards	ST	Xiuhua Li	GS	Eric Secules	ST
Abdullah Al-Digs	ST	Ossama Elmorshedy	M	Ursula Anne Lim	ST	Seyed Sharif	GS
Khalid AlHamdan	ST	Xiaoyi Fan	GS	Tobias Lindsay	ST	Mridula Sharma	GS
Alireza Alidousti	ST	Bo Fang	GS	Yuan Liu	ST	Soon Shin	M
Abdulaziz Alorainy	GS	Nelson Flores	ST	Zhiming Liu	M	Nico Simon	ST
Mohammed AlTaha	GS	Daniel Ford	ST	Angus Liu	ST	Craig Smithy	AM
Dave Alton	ST	Peter Fox	M	Chamith Liyanage	ST	Yang Song	ST
Zargham Amer	ST	Cameron Frayne	ST	Francis Lo	ST	ChiHoon Song	ST
Mohammad Amirian	ST	Brant Friesen	AM	Eric Lo Lo	ST	Ahmed Soufi	ST
Saeed Arasteh	GS	Michael Fujiwara	ST	Sudha Lohani	GS	Jodi Spacek	ST
Gancho Armanov	ST	Himanshu Garg	ST	Qining Lu	GS	Mary Springer	M
Trent Arnett	ST	Xin Ge	GS	Yi Luo	GS	Ron Steeds	M
Siamak Arzanpour	M	Joel Geddert	ST	Darby Lytle	ST	Colin Stone	ST
Kelvin Au	ST	Stefano Ghirardello	ST	Evan MacLean	M	Ryan Strange	M
Bahar Baghazadeh	ST	Jose Gonzalez	ST	Laura MacLeod	GS	Maria Strasky	ST
Kartik Bajaj	GS	Ivan Gourlay	ST	Bradley MacNeil	ST	Jonathan Sy	M
Joshua Baker	ST	Gagandip Grewal	M	Ramtin Mahdavian	M	Shaghayegh Taghipour	GS
Kris Baranowski	ST	Wayne Groom	AM	Theresa Mammarella	ST	Perry Tan	ST
Derek Barr	ST	Jon Guarin	ST	Juntao Mao	ST	Guanting Tang	GS
Prerna Batta	GS	Dan Gym	ST	Amr Marzouk	GS	Mahdi Tayarani Najaran	GS
Morgan Batu	ST	Masih Hanifzadegan	GS	Tyler McEnaney	ST	Pawan Tejwani	ST
Emily Beatty	ST	Lee Harris	ST	Katherine McLauchlan	ST	Yuan Tian	ST
Dylan Belvedere	ST	Jeremy Hartmann	ST	Matthew McLean	ST	Jeffrey Tichelman	ST
Mark Bergen	ST	Prehlad Heer	ST	Ondrej Mecl	M	Kenneth Tiedemann	M
Charlton Berry	ST	Gordon Ho	ST	Lili Meng	GS	Alex Tivy	ST
Rodrigo Blaustein	ST	Jessica Hohner	ST	Ali Mesbah	M	Chaman Toor	ST
Michelle Bono	ST	Jeff Homer	GS	Joaquin Miralles Delgado	ST	Matthew Torgerson	ST
Svetlana Borkovkina	ST	Aaron Hopkins	ST	Theepan Moorthy	GS	Mahbod Tork-Tatari	ST
Doru Botez	M	Michael Howard	ST	Tanya Nair	ST	Graeme Towill	ST
Chris Bowman	M	Bo Hu	GS	Prasanth Nair	M	Quoc Tran	ST
Andrew Brown	ST	Haijun Huang	ST	Tim Wei Yu Nan	ST	Muhammad Tufail	GS
Paul Bunyk	M	Johnson Huang	ST	Andrew Ng	ST	Aaron Ulrich	M
Travis Calvert	ST	Camille Hudon	M	Mitchell Nichols	ST	Horst Unger	M
Akiko Campbell	M	Doasay Igiri	ST	Bob Nodelyk	ST	Bulmaro Valdes Benavides	GS
Geoffrey Card	ST	Mohamed Ismail	M	Christopher Nsimbe	ST	Michiel van de Panne	M
Gino Carrese	M	Nicolas Ivanov	ST	Derek Oleksyn	M	Jeremy Van Horn	M
Tommy Cheang	ST	Rafael Jacinto	ST	Omar Omari	ST	Saurabh Vishwakarma	ST
Xin Chen	GS	Aman Jassal	GS	Basak Oztas Yoldemir	GS	Jordan Vlieg	ST
Andrew Chen	ST	Milos Jerkovic	M	Eric Palmer	ST	Travis Wade	GS
BianHung Chen	ST	Da Neng Jiang	ST	Arthur Papian Gorji	M	Rowan Walsh	ST
Wei-Tzu(Rani) Chen	ST	Ralph Johns	M	Jacob Papp	ST	Ronnie Wan	ST
Yih Chun Cheng	ST	Stuart Johnston	ST	Harry Park	ST	Qian Yu Wang	ST
Kush Chhatbar	ST	Graham Judd	ST	Megan Perra	ST	Sharla Wasilinchuk	AM
Igor Chichkin	M	Jeff Jurrius	M	Nick Pizzacalla	ST	Ramunas Wierzbicki	ST
Samantha Chin	ST	Gagandeep Kaur	ST	Brad Plowe	AM	Michael Wilkerson	ST
King Yu Chiu	ST	Shayne Kelly II	ST	Bryan Plowe	AM	Derrick Wilson	ST
Ivan Chow	ST	Abdolazim Keshtkar	GS	Jeff Poste	AM	Jason Wolfe	M
Raymond Chow	M	Shaihryar Khan	ST	Matin Rahmatian	GS	Kenny Wong	GS
Charles Clayton	ST	Danish Khara	M	Yunduz Rakhmangulova	ST	Jordan Wright	ST
Martin Coles	M	Daeyoung Kim	ST	Saad Rehman	ST	Lu Xiao	GS
Grant Connors	M	Bill Kitchen	AM	Haoyu Ren	GS	Mandy Xiao	ST
Brian Cranley	M	Blair Kloos	ST	Alexander Rifting	M	Helen Xie	ST
Zhiyu Dai	GS	Thomas Krammer	ST	John Rilkoff	AM	Chi Xu	GS
Fatemeh Darbehani	ST	John Kump	ST	Brian Rodbom	M	Katherine Yao	ST
Rhuella Lyn Demegillo	ST	Ronald Lam	GS	Tim Rogerson	ST	Kang Shiang Yap	ST
Herman Dhak	ST	Glen Lamb	M	Negar Roghanian	GS	Bud Yarrow	ST
Sahil Dhingra	ST	William Lane	ST	Bernie Rokstad	AM	Man-Kit Yau	ST
Khaled Diab	GS	Yanfeng Le	GS	Aaron Rokstad	AM	Michael Yeung	ST
Kristopher Dickie	M	Brian Le Cappelain	AM	Brody Rokstad	AM	Jason Yu	M
Chanh Doan	ST	Matteo leemet	ST	Angelica Ruskowski	GS	Jiali Yu	GS
Yuta Dobashi	ST	Richard Lei	M	Kevin Sabau	ST	Haider Zaka	ST
Nicholas Dohmeier	M	Alan Leung	GS	Walt Sacuta	M	Thiha Zaw	ST
Troy Dowling	ST	Timothy Leung	M	Toky Saleh	ST	Hao Zhang	M
Cameron Duffy	AM	Vincent Leung	ST	Bahar Salehpour	ST	Clint Zhang	ST
Albert Dunford	M	Muyun Li	ST	Mohammad Foad Samadi	GS	Mengliu Zhao	GS
Jennifer Durham	ST	Preston Li	ST	Reet Sangha	ST	Jiaqi Zhao	ST
Shayan Ebrahimi	ST	Tony Li	ST	Clara-Louise Schirmeister	ST	Pan Zhao	GS
Ahmadreza Edalat	ST	Yabo Li	ST	Jonathan Schmok	ST	Bingcheng Zhu	GS
						Yifei Zhuang	GS

AF Affiliate - AM Associate - F Fellow - GS Graduate Student - LF Life Fellow
LM Life - LS Life Senior - M Member - SM Senior - ST Student