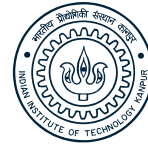


[Home](#) [Admissions](#) [Directory](#) [Forms](#) [Quick Links](#) [Archive](#) [Contact Us](#)

ELECTRICAL ENGINEERING

IIT KANPUR



beta

[Department](#) [People](#) [Academics](#) [Research](#) [Specializations](#) [Facilities](#)

[Webmail](#) | [IITK Home](#) | [Old Website](#)

Seminar Archives



- IEEE seminar by Dr. Dwaipayan Mukherjee on "Consensus over Digraphs: Robustness and Reachable Sets" on 12th July,2017.Venue:DA229
- IEEE-EDS seminar by Imon Mondal on "Synthesis and Application of a Wideband Tunable True-Time-Delay Architecture using a Variable Order All-Pass Filter" on 10th July,2017.Venue:DA229
- IEEE seminar by Dr. Chandrasekhar Perumalla on "Frequency control in Renewable - Rich Isolated Microgrid" on 30th June,2017.Venue:DA229
- IEEE seminar by Dr. Balakrishna Pamulaparthi on "Integration of Smart

[Course / Workshop Archives](#)

[Seminar Archives](#)

[Awards & Honours](#)

Grid Devices and Systems for Extended Situational Awareness" on 30th June,2017.Venue:DA229

- IEEE seminar by Dr. Ankush Sharma on "Power System State Estimation for Smart Grid Applications" on 28th June,2017.Venue:DA229
- IEEE seminar by Dr. Avhishek Chatterjee on "A Mathematical Journey into Human-centric Networks and Their Interdisciplinary Connections" on 17th April at 4 pm in DA-229
- Prof MA Pai Distinguish Lecture on "Coping with the Future – The Power Scene in India" by Prof. S.S. Prabhu on 21st March,2017.Venue:DA229
- Talk on "Spreading influence in social networks: From link-centric to node-centric models" by Frank Schweitzer,Chair of Systems Design, ETH Zurich, Switzerland on 14th March,2017.Venue:L15
- IEEE seminar by Abhishek Gupta on "Gains of Spectrum License Sharing in Millimeter Wave Cellular Networks" on 7th March,2017.Venue:DA229
- An IEEE seminar on ""Community Knowledge Enterprises as Framework for Socioeconomic Development over Digital

India" by Prof. K.R. Srivathsan, IIT Bhubaneswar, 4.30 PM, Mar 3rd, 2017. Venue: DA-229

- K.R. Sharma
Distinguished Lecture on "CMOS Transistors - Operation, Scaling, Reliability, and the Way Forward" by Prof. Souvik Mahapatra, Fellow IEEE and INAE, Department of Electrical Engineering, IIT Bombay on February 20th, 2017. Venue: L-16.
- IEEE UP Section PES/IAS
Chapter Lecture on "Synchronized Measurement Technology Supported Future Smart Grid" by Prof. Vladimir Terzija, School of Electrical and Electronic Engineering, The University of Manchester, Manchester, U.K. on February 17th, 2017. Venue: DA-229
- IEEE seminar by Prof. Marceau Coupechoux on "Optimal Distributed Channel Assignment in D2D Networks Using Learning in Noisy Potential Games" on 8th Feb, 2017. Venue: DA-229
- IEEE AP-S Distinguished Lecture on "Design, Analysis, and Applications of Waveguide-Fed Slot Arrays" by Prof. Sembiam R. Rengarajan, California State University, USA, Jan 11th, 2017. Venue: DA-229

- Microelectronics Seminar series and IEEE-EDS lecture by Prof. Mayank Shrivastava on " Record High Graphene Transistor Performance", Jan 10th, 2017. Venue: DA-229
- IEEE seminar by Dr. K. P. Naveen on "Coverage Properties of One-Dimensional Infrastructure-Based Wireless Networks", Jan 5th, 2017. Venue: DA-229
- Joint IEEE UP Section PES/IAS chapter and INAE Kanpur Local chapter Seminar by Dr. Ratan Das, founder of icaPower LLC on "Future Power System Protection, Automation and Control" on December 16, 2016 in ACES DA229
- IEEE lecture on "Frugal energy innovations and their ability to serve the energy needs" by Ms. Numminen Sini on 30th November,2016
- IEEE lecture on "Microwave Measurement Techniques" by Dr.Anjan Basu,IIT Delhi on 9th November,2016
- Invited Talk by Dr. Anita R Warriar on "Nanophotonics and Plasmonics" on 26th Oct,2016. Venue: SL-215
- IEEE-EDS seminar by Ashutosh Dwivedi on "High Power-High Frequency GaN Device Characterization, Load

Pull Measurement & Modeling Flow" on 21st Oct,2016. Venue: DA229

- IEEE seminar by Mr. Anand Rajurkar on "Next generation Wireless technologies: Current state of the art and Emerging Trends" on 18th Oct,2016. Venue: DA229
- IEEE AP-S expert lecture by Prof. Karu Esselle (Macquarie University, Australia) on "Electromagnetic Band Gap-Inspired Directive Antennas" on 7th Oct, 2016, Venue: DA-229
- IEEE MTT-S Lecture by Mr. Soumava Mukherjee on "Substrate Integrated Waveguide Technology" on 30th Sept, 2016, Venue: DA-229
- IEEE seminar by Dr.Punarjay Chakravarty on "CNN-based Single Image Obstacle Avoidance on a Quadrotor" on Sept 27th,2016. Venue: RM101
- IEEE Up Section PES and INAE Kanpur Local Chapter Seminar by Dr. Kailash N Srivastava on "Rural Electrification: Technologies and Challenges " on Sept 21th,2016. Venue: DA-229
- IEEE PES Lecture by Dr. Kailash N Srivastava on "Future Power Systems: Adapting to New Challenges" on Sept

21th,2016. Venue: DA-229

- Seminar on "Introduction to Matlab" by IEEE Student Branch along with IEEE MTTs SBC and IEEE AP SBC, 3:00PM - Sept 3rd, 2016, Venue: DA229
- IEEE seminar on "A Copula based Framework for Distributed Inference" by Prof. P. Varshney (Distinguished Prof.,Dept. of Electrical Engg. and Computer Science, Syracuse University),5 PM-Sept. 2nd, 2016 Venue: DA229
- IEEE UP Section PES/IAS chapter and INAE Kanpur Local chapter Seminar on "Big Data & Analytics Integration in Smart Power Grid Management" by Mr. Bhartendu Sinha (VP & MD India, AutoGrid, Bengaluru), 11.15AM - Aug 31st, 2016, Venue: DA229
- IEEE lecture on "Bestowing of QOS in Heterogeneous Communication" by Dr.Kalpana Naidu,VNR Vignana Jyothi Institute of Engineering and Technology,Hyderabad on 18th August,2016
- Seminar on "An integrated design approach to power systems: from Kirchoff's laws to electricity markets" by Prof. Subhonmesh Bose (University of Illinois Urbana-Champaign), July 6th, 5PM (Venue: DA229)

- An IEEE Antennas and Propagation Society (AP-S) distinguished lecture on "Advanced Antenna Systems for 21st Century Satellite Communication Payloads" by Dr. Sudhakar Rao (Northrop Grumman, USA) on June 03, 2016 at 5.15pm (Venue: L-14)
- IEEE lecture on "Free and Open Source Software TCAD/EDA tools for semiconductor device modeling" by Dr. Wladek Grabinski, Consultant and MOS-AK chair EPFL Switzerland on 11th April, 2016
- IEEE seminar on "String Duplication Systems - Limits and Applications" by Mr. Siddharth Jain Ph.D. student, Electrical Engineering, CalTech on 4th March, 2016 at 4PM in ACES DA 229
- IEEE MTT-S UP Chapter in collaboration with IEEE MTT-S Student Branch Chapter (IIT Kanpur) seminar on "Innovating around conventional technologies – My experience at GE" by Mr. Adnan Bohori on 8th February at 5:30 PM in ACES DA-229
- IEEE lecture on "Erasure codes in geo-diverse storage clusters" by Dr. Udaya Parampalli on 8th February, 2016
- IEEE lecture on "PMU and their Usefulness in

Renewable power
Integration Power quality
Measurement" by Mr.
Dalibor
Brnobic,Zagreb,Crotia
University on 25th
January,2016

- IEEE lecture on "Smart Grid,Synchrophasor Technology and its implementation in Indian power sector" by Mr.Narendra Singh Sodha,PGCIL,Gurgaon on 25th January,2016
- IEEE lecture on "Feasibility Analysis of Spectrum Sharing in 5G cellular using stochastic geometry" by Abhishek Kumar Gupta,University of Texas at Austin on 14th January,2016
- IEEE lecture on "Computational Electromagnetics in Remote Sensing" by Dr.Uday Khankhoje on 11th January,2016
- IEEE seminar on "Towards a III-V-SiGe CMOS technology: Integration schemes from devices to circuits" by Dr. Veeresh Deshpande, IBM Reaserch-Zurich Research Laboratory - Switzerland, on 31st Dec. at 3PM in DA-229, ACES Building
- IEEE seminar on "Exploring Oxide Semiconductors for Future Electronics" by Dr. Amit Verma, School of Electrical and Computer Engineering, Cornell

University, on 17th December, 2015 at 5 pm in DA-229, ACES Building

- The IEEE MTT-S Student Branch Chapter (IIT Kanpur) in collaboration with IEEE MTT-S UP Chapter, and IEEE Student Branch Chapter (IIT Kanpur) is organizing a seminar on "Ultra-broadband MMIC Cascode Travelling Wave Amplifier Design on III-V Semiconductors" by Ms. Priya Singhal, PhD Scholar at University of Manchester, UK on 8th December, 2015 at 4 pm- 5 pm in DA-229, ACES Building
- The IEEE MTT-S Student Branch Chapter (IIT Kanpur) in collaboration with IEEE MTT-S UP Chapter, and IEEE Student Branch Chapter (IIT Kanpur) is organizing a seminar on "Development in Terahertz Technology for Astronomy, Imaging and NDT" by Mr. Colin Viegas, PhD Scholar at University of Manchester, UK on 8th December, 2015 at 2:30 pm- 3:30 pm in DA-229, ACES Building
- IEEE seminar by Dr. Puneet Goyal on "Model-Based Halftoning for Printer Imaging Systems and Analysis of Clustered-dot halftoning with Direct Binary Search" on 3rd Dec., 2015 at 5PM in ACES DA 229
- The IEEE Antennas and Propagation Society

(AP-S) Student Branch Chapter IITK in association with the IITK IEEE Student Branch Chapter organized half day workshop on "Some Recent Advances in Antennas and Near Field Theory with Impact on Designs for Wireless and other Applications" under the IEEE AP-S Distinguished Lecture Program. The speaker was Prof. Yahia Antar from Royal Military College, Canada. The workshop was organised on 19th November, 2015 in PBCEC Conference room at 9:30 AM

- IEEE UP PES/IAS Chapter Lecture by Dr. Kalyan Sen on "Practical Power Flow Controller Brings Benefits of Power Electronics to the Grid-Part II" on November 18, 2015 at 5PM in ACES DA229.
- IEEE UP PES/IAS Chapter Lecture by Dr. Kalyan Sen on "Practical Power Flow Controller Brings Benefits of Power Electronics to the Grid-Part I" on November 17, 2015 at 5PM in ACES DA229.
- IEEE Seminar by Dr. Pravin Bhagwat on "Wi-Fi Performance: Perspective from the trenches" on Monday, November 16, 2015 at 3PM in ACES DA229.
- IEEE seminar by Dr. Sharayu Moharir on

"Serving Content with Unknown Demand: the High-Dimensional Regime" on Monday, 28th Sept. at 5PM in ACES-DA 229

- IEEE seminar by Dr. Rohit Budhiraja (Post-doctoral Researcher, IIT Madras) on "Asymmetric Two-Way Relaying in Cellular Systems" on Tuesday, 22nd Sept. at 5PM in ACES-DA 229
- IEEE seminar on "Terahertz Photonics: Future of Electronics" by Shashank Pandey (Graduate Student at University of Utah on 15th September at 4PM in ACES DA229
- IEEE seminar on "Innovative Applications from Analysis of Frequency and Time Domain Response of Transformer Winding" by Dr. Saurav Pramanik (Scientist, ABB, Sweden) on 10th September at 5PM in ACES DA229
- IEEE UP PES/IAS Chapter and INAE Kanpur local Chapter organised Seminar on The World in 2030 and the Disruptive Potential of Solar PV and Electric Vehicles by Dr. KN Srivastava (ABB Global Research Lab, Sweden) on 24th August at 5:15 PM in L-10
- IEEE UP Section Seminar on Applications of Machine Learning in Haptic Perception by Prof.

Subhasis Chaudhuri
(Department of EE, IIT
Mumbai) on 24th August
at 6:15 PM in L-14

- The Microwave Theory and Techniques Society (MTT-S) Chapter in association with the IITK MTT-S Student Branch Chapter (SBC) of the IEEE UP Section expert lecture by Mr. Pavan Kumar from COM DEV Ltd. Canada on "Filters in the Microwave Communication System" on 28th May, 2015 at 4:30PM in ACES DA 229
- IEEE seminar by Prof. Santosh Vishvakarma on "Next Generation Electronics: Smarter The World" on 28th May at 11.30AM in ACES DA229
- IEEE seminar by Ms. Surya Sharma, Research student, University of California Berkeley on "CMOS Circuit Designs for Biomedical and Memory Applications" on May 14, 2015 at 11AM in ACES DA-229
- IEEE seminar by Dr. Sourabh Khandelwal. Postdoctoral Fellow, University of California Berkeley on "Advanced Radio Frequency (RF) and CMOS Devices: Modeling, Characterization and Fabrication" on May 13, 2015 at 5PM in ACES DA-229
- The IEEE Microwave Theory and Techniques

Society (MTT-S) Chapter in association with the IITK MTT-S Student Branch Chapter (SBC) of the IEEE UP Section organised lecture by Dr. Girish Kumar, Professor, Department of Electrical Engineering, Indian Institute of Technology Bombay on "CELL PHONE/TOWER RADIATION HAZARDS AND SOLUTIONS" on April 30, 2015 at 5PM in LHC L-15

- IEEE seminar by Dr. Amit Ranjan Trivedi, Doctoral student, Georgia Institute of Technology on "Low power neuromorphic computing with Tunneling Field Effect transistors (TFETs)" on April 23rd 2015 at 4PM in ACES DA-229
- Indian National Academy of Engineering (INAE), Kanpur Local Chapter and IEEE UP Section-Power & Energy/Industry Applications Society Chapter seminar by Dr. A.K. Pradhan, Professor, Department of Electrical Engineering, Indian Institute of Technology, Kharagpur on "Evolving New Generation of Intelligent Protection" on 13th April, 2015 at 5PM in ACES DA-229
- IEEE seminar by Prof Jonathan Manton, Department of Electrical and Electronic Engineering, University of Melbourne on "Transdisciplinary Challenges --- From

Mathematics to Systems Engineering and Neuroscience " on April 19, 2015 at 5PM in ACES DA-229

- The Microwave Theory and Techniques Society (MTT-S) Chapter in association with the IITK MTT-S Student Branch Chapter (SBC) of the IEEE UP Section lecture by Prof. Karu Esselle, Macquarie University, Sydney, Australia on "Electromagnetic and Antenna Engineering, aimed at Biomedical and Telecommunication applications" on 31st March, 2015 at 4PM in ACES DA-229.
- IEEE seminar by Dr. Rajesh Kumar, Postdoctoral research associate, University of Colorado Boulder, USA , on " Micro Optical Devices for Optical Logic, Interconnects and Signal Processing" on 25th March, 2015 at 5PM in ACES DA 229
- IEEE seminar by Mr. Anil Kumar Saini , Head-Railway Systems, Hyderabad Metro Rail Project on "Modern Signalling & Train Control System" on 24th March, 2015 at 4PM in ACES DA 229
- IEEE seminar by Dr. Lalitha Vadlamani, Microsoft Research, Bangalore on "Coding for Distributed Storage and Distributed Function

Computation" on 23rd March, 2015 at 5PM in ACES DA-229

- Distinguish Lecture
Sponsored by India Council Vehicular Technology Society Chapter In cooperation with IEEE UP Section and the Department of Electrical Engineering at IIT Kanpur by Prof. Vijay K. Bhargava, Department of Electrical and Computer Engineering, University of British Columbia, Vancouver on "Evolving Fifth Generation Cellular Networks: An Energy-Efficient Perspective" on 17th Feb, 2015 at 3PM in ACES DA229
- IEEE seminar by Dr. Amit Agrawal CNST, National Institute of Standard and Technology, Gaithersburg, MD USA and IREAP, University of Maryland, College Park, MD USA on "Negative Refraction and Negative Radiation Pressure at Visible and Ultraviolet Frequencies" on 20th Jan. 2015 at 11AM in ACES DA229
- IEEE seminar by Prof. Sushobhan Avasthi from Centre for Nano Science and Engineering (CeNSE), Indian Institute of Science (IISc), Bangalore on "Facilities at Centre for Nano Science and Engineering, IISc Bangalore" on 16th Jan, 2015 at 5PM in ACES DA229

- IEEE seminar by Dr. Gaurav Pandey, Research Scientist, Ford Motor Company, Dearborn, USA on "An Information Theoretic Framework for Camera and Lidar Sensor Data Fusion and its Applications in Autonomous Navigation of Vehicles" on 15th Jan, 2015 at 5PM in ACES DA229
- IEEE seminar by Dr. Swati Gupta, Postdoctoral Fellow, EPFL Switzerland on "Development of ultra-thin dielectric for organic thin-film transistors" on 6th January, 2015 at 05:15 PM in Samtel Centre Seminar Room.
- IEEE seminar by Prof. Krishna Naishadham from School of Electrical and Computer Engineering Georgia Institute of Technology, Atlanta, USA, on " A Compact Multi-Band Array Design Using Vertical Integration in a Common Shared Aperture " on 2nd January, 2015 at 10:00AM in ACES DA-229.
- IEEE seminar by Prof. Krishna Shenai from EECS Department Northwestern University, Evanston, IL on "Wide Bandgap (WBG) Power Electronics" on 29th December, 2014 at 4 PM in ACES DA-229.
- IEEE seminar by Prof. K. R. Srivathsan, Director Chinmaya Institute of Technology on "Modern

Perspective on Quality and Quality Assurance in Education" on 8th December, 2014 at 11:00AM in ACES DA-229.

- IEEE seminar by Dr. Santanu Mahapatra, Department of Electronic Systems Engineering, Indian Institute of Science Bangalore on "How to use atomistic simulator for electron device research" on 30th October, 2014 at 5PM in ACES DA-229.
- Expert lecture organized by the Microwave Theory and Techniques Society (MTT-S) Chapter in association with the MTT-S Student Branch Chapter (SBC), IIT Kanpur, of the IEEE UP section by Prof. Ramesh Garg of IIT Kharagpur on "Pattern Diversity Antenna Design for Hand-held Terminals" on 5th Sept, 2014 in L-14 at 4PM.
- IEEE seminar by Shyam Parthasarathy (IBM) on "RF CMOS circuits and road map for 5G technologies" on 4th Sept. at 5PM in ACES DA-229.
- IEEE seminar by Mr. Vaibhav Tripathi, Department of Electrical Engineering, Stanford University on "Successive Approximation Register (SAR) Analog to Digital Converters in Nano-CMOS Technologies" on 22nd August, 2014 at 4:30 PM in ACES, DA-229.

- IEEE seminar by Dr. Anil Kumar Ram Rakhyani, Postdoctoral Research Fellow, ECE, University of Utah, USA on "MAGNETIC COILS FOR BIOMEDICAL APPLICATIONS" on 19th August, 2014 at 5PM in ACES DA-229.
- IEEE seminar by Dr. Abheejeet Mohapatra on "New Efficient Techniques in Power System Analysis and Optimization" on 23rd July, 2014 at 5PM in ACES DA229.
- IEEE seminar by Dr. Pinaki Sarder on "Design, Implementation, and Imaging of Position-Encoded Microfluidic Microsphere-Trap Arrays" on 21st July, 2014 at 5PM in ACES DA229.
- IEEE seminar by Dr. Kaushik Mitra, Department of Electrical and Computer Engineering, Rice University on "Signal Processing Meets Optics: Theory, Design and Inference for Computational Imaging" on 13th May, 2014 at 5PM in ACES DA-229.
- IEEE seminar by Dr. G. Rajshekhar, Department of Electrical and Computer Engineering, University of Illinois at Urbana-Champaign on "Quantitative phase imaging techniques for engineering and biomedical applications"

on 5th May, 2014 at 4PM
in ACES DA-229.

- IEEE seminar by Prof. Pramod K. Varshney on "Distributed Inference in the Presence of Byzantines" on 22nd April at 5PM in ACES DA229.
- IEEE seminar by Prof. Abhisek Dixit on "TCAD Enabled Sub-10nm-FinFET Device Design" on 14th March at 11AM in ACES Da-229.
- IEEE seminar by Dr. Shilpi Gupta on "Enhanced light-matter interactions using quantum dots and photonic crystal cavities at room temperature" on 10th March, 2014 at 5PM in ACES DA-229.
- IEEE seminar by Prof. Vijay Vittal on "Improved grid resiliency through interactive system control" on 10th March, 2014 at 4:45 PM in L12.
- IEEE seminar by Prof. Nihar Mohapatra on "CMOS technology challenges and opportunities beyond 22nm node" on 6th Feb at 4:30PM in ACES DA229.
- IEEE seminar by Prof. Navin Khaneja on "Control of coupled spin dynamics" on 8th Jan, 2014 at 5PM in ACES DA229.
- IEEE seminar by Pulkit Agrawal on "Brain Reading" on 2nd Jan,

2014 at 3:30 PM in ACES DA229.

- IEEE seminar by Prof. K. R. Srivathsan on "Architecting Information Dynamical Systems in IT enabled services using Ranganathan Construct" on 27th December, 2013 at 4PM in ACES- DA 229.
- IEEE seminar by Prof. P. Udaya from University of Melbourne, Australia on "On aperiodic correlation bounds and generalized Golay complementary pairs" on 16th Dec, 2013 at 4PM in ACES, DA229.
- IEEE seminar by Prof. P. Udaya from University of Melbourne, Australia on "Low correlation sequences for information hiding" on 12th Dec, 2013 at 4PM in ACES, DA229.
- IEEE seminar by Dr. Ajit Barve from University of California, Santa Barbara, USA on "Heterostructure engineering for third generation infrared photodetectors" on 2nd Dec, 2013 at 4PM in ACES DA229.
- IEEE UP section and Department of Electrical Engineering at IIT Kanpur jointly organized a lecture by Dr. Kailash N. Srivastava on "Issues and Challenges of Future Electric Grid" on 26.09.2013 at 05:00 PM in L-13.

- IEEE UP section and Department of Electrical Engineering at IIT Kanpur jointly organized a lecture by Dr. Kailash N. Srivastava on "Role and Value of Intellectual Property Rights" on 20.09.2013 at 10 AM in ACES-213.
- IEEE seminar by Dr. Soumya Ranjan Sahoo on "Coordination problems and minimal sensing and coarse actuation" on 27th June at 3PM in ACES- DA 229.
- IEEE seminar by Dr. Digbijoy N. Nath on "Advanced polarization engineering of III-nitride heterostructures towards high-speed device applications" on 2nd April, 2013 at 5PM in ACES DA 229.
- IEEE seminar by Dr. Sandeep Anand from Cosmic Circuits Pvt Ltd on "DC microgrid for renewables integration" on 19th March, 2013 at 4PM in ACES DA 229.
- IEEE seminar by Dr. Pawan Goyal from INRIA France on "A context based word indexing model for document summerization" on March 21st, 2013 at 4PM in ACES DA 229.
- IEEE seminar by Dr. Animesh Kumar from IIT Bombay on "Distributed A/D conversion of bandlimited fields" on

February 22, 2013 at 5PM
in ACES- DA 229.

- IEEE seminar by Jai Verma, University of Notre Dame on "MBE grown Quantum-Dot UV Light Emitting Diodes with Tunnel-injection and polarization-engineering" on January 22, 2013 at 5PM in ACES-DA 229.
- Lecture by Dr. Ritwik Majumdar, ABB corporate research sweden on "DC grid and microgrid: operation and control" on 9th Jan, 2013, 5-6 PM in L-14 - organized by IEEE UP section and department of Electrical Engineering.
- IEEE seminar by Prof. Santanu Chaudhury, Schlumberger Chair Professor, on "Exciting world of 3-D TV" on November 1, 2012 in DA 229 at 5PM.
- IEEE Seminar by Dr. Dipanjan Basu from University of Texas Austin on "Edge effects in graphene nanoribbon MOSFETs: an atomistic simulation study on Oct 31,2012, in ACES-DA 229 at 4PM.
- IEEE seminar by Dr. Guido Link, Senior Scientist and Group Leader, Microwave materials processing group, Institute of pulsed power and microwave technology, Karlsruhe Institute of Technology, Karlsruhe, Germany, on

"Review on microwave materials processing at Karlsruhe Institute of Technology, Germany" on Oct 16, 2012, in ACES-DA229 at 5PM.

- IEEE seminar by Karthik Venkat on "Pointwise relations between information and estimation in Gaussian Noise", September 4, 2012 in ACES-DA 229 at 5PM.