**TimeTable**

**The 3rd Conference on**

**Millimeter Wave & Terahertz Technologies**

**30 DEC 2014 - 1 JAN 2015**

**Amirkabir Universityof Technology,Tehran,Iran**

SPONSORS







CONTENT

Sponsors 2

Conference Committees 4

CONFERENCE PROGRAMME

Workshops 6

Wednesday 31stDec 2014 8

Thursday 1stJan 2015 9

Session 1 10

Session 2 11

Session 3 12

Session 4 13

Session 5 14

Conference Sessions Matrix 15

Workshops Matrix 16

Conference Committees

**Organizing Committee**

**Prof. H. Hosseinian**

General Chair

Head, Department of Electrical Engineering, Amirkabir University of Technology

**Prof. A. Abdipour**

Conference Chair

**Prof. A. Tavakoli**

Head, Center of Excellence on Radio Communication Systems

**Prof. J. Faiz**

Head, Center of Excellence on Applied Electromagnetic Systems

**Prof. M. Shahabadi**

Technical Program Committee Chair

**Prof. A. Mohammdi**

Executive Committee Chair

**Dr. M. Madihian**

International Relations

**Dr. Gh. Moradi**

Workshops

**Dr. R. Mirzavand**

Exhibition

**Dr. J. Moghani**

Finance and Local Arrangement

**Dr. Parisa Dehkhoda**

Informatics and Public Relations

**Scientific Committee**

|  |  |
| --- | --- |
| Prof. Abdolali AbdipourDr. Mojtaba DehmollaianProf. Keyvan ForouraghiDr. Nosratollah GranpayehDr. Ayaz GhorbaniProf. Farrokh Hojat KashaniProf. Mahmoud KamareiDr. Khashayar MehranyProf. Abbas MohammdiDr. Mahmoud Mohammad TaheriDr. Gholamreza MoradiProf. Omar RamahiDr. Mohammad MadihianProf. Jalil Rashed MohasselDr. Mohammad Neshat | Prof. Reza Faraji-DanaDr. Reza Sarraf ShiraziProf. Mahmoud ShahabadiDr. Amir Ahmad Shishegar Prof. Ahad TavakoliProf. Rouzbeh MoiniProf. Frouhar FarzanehDr. Parisa DehkhodaDr. Rashid MirzavandDr. Leila YousefiDr. Masoud MovahediProf. Vahid AhmadiDr. Mohammad Hassan NeshatiDr. Mehdi Ahmadi-Boroujeni |

Conference Committees

* Workshop I

**Substrate Integrated Circuits (SICs) – A Paradigm for Future GHz and THz Electronic and Photonic System**

Ke Wu, Professor, École Polytechnique de Montréal,Canada

***Thursday 10:00– 12:00***

* Workshop II

**Millimeter-wave and Terahertz CMOS Design**

Minoru Fujishima, Professor, Hiroshima University,Japan

***Tuesday 10:30 – 12:30***

* Workshop III

**Basics of Microwave, Millimeter-wave and Terahertz Front-end and Chip design**

Mohammad Madihian, Adjunct Professor, Drexel University

***Tuesday 8:30 – 10:30***

* Workshop IV

**60 GHz CMOS Power Amplifiers**

Kambiz Moez, Associate Professor, University of Alberta, Canada

***Tuesday 14:00 – 16:00***

* Workshop V

**Instrumentation and Measurement Techniques in Terahertz Frequency Range**

Mohammad Neshat, Assistant Professor, University of Tehran

***Tuesday 8:30 – 10:30***

* Workshop VI

**Analysis and characterization of quasicrystalline arrays of metallic nano particles in plasmonic applications**

Farhad Azadi Namin, Assistant Professor, Amirkabir University of Technology

***Tuesday 16:00 – 18:00***

* Opening

Wednesday

Dec. 31 2014

8:00– 10:30

* Break

10:30–11:00

* Keynote I – Prof. Ke Wu

11:00–12:00

* Lunch Break

12:00–14:00

* Session1 : Terahertz generation

14:00– 16:00

* Break

16:00–16:30

* Session2 : Plasmonics

16:30– 18:30

* Keynote II - Prof. Minoru Fujishima

Thursday

Jan. 1 2015

8:30– 9:30

* Break

9:30–10:00

* Session3 : millimeter waves

10:00– 12:00

* Lunch Break

12:00–14:00

* Session4 : Terahertz technologies

14:00– 15:40

* Session5 : Terahertz Applications

14:00– 15:40

* Break

15:40–16:00

* Closing

16:00– 17:00

Session Chairs

Session1 (Wed.14:00–16:00)

**Terahertz Generation**

**Dr.Granpayeh**

**Prof. Vahid Ahmadi**

**Dr. Neshat**

Papers

1. **MMWaTT-1091 Investigation of Radiation Mechanism in THz Generation based on Laser-Induced Plasma in Air**

A. Yousef-Zamanian, M. Neshat

14:00–14:20

1. **MMWaTT-1122 Modeling and Design of an Optimum Transmission Metallic Grating for Efficient Excitation …**

M. T. Mazraehno, M. Shahabadi, J. Rashed-Mohassel

14:20 – 14:40

1. **MMWaTT-1059 Accurate Calculation of Excited Photocurrent in Terahertz Photoconductive Antennas by Using Energy Balance …**

R. Emadi, N. Barani, A. Amirhosseini, R. Safian

14:40–15:00

1. **MMWaTT-1113 Impact of Absorption Depth on the Characteristics of Pulses Generated by a Ti:Sapphire …**

M. Rezvani, M. Shahabadi

15:00–15:20

1. **MMWaTT-1076 Modeling and Designing an Unbiased CW Terahertz Photomixer Emitters**

M. J. Mohammad-Zamani, M.K. Moravvej-Farshi, M. Neshat

15:20–15:40

1. **MMWaTT-1121 Modeling of a Frequency Comb Source forTerahertz Generation**

M.H. Bahramimanesh, A.S. Nooramin, M. Shahabadi

15:40–16:00

Session Chairs

Session2 (Wed.16:30–18:30)

**Plasmonics**

**Prof. Rashed Mohassel**

**Prof. Moravvej Farshi**

**Dr. Azadi Namin**

Papers

1. **MMWaTT-1119Subwavelength Plasmonic Band-Pass Filter Based on Metal-Insulator-Metal Structure with Elliptic Res…**

A. Dolatabady, N. Granpayeh

16:30–16:50

1. **MMWaTT-1117A Matrix Model Based on the Optical Theorem for Analyzing the Scattering of Nanoparticles**

F. Armin, M.M. Mirsalehi

16:50–17:10

1. **MMWaTT-1123Modeling of Bend Discontinuity in Plasmonic and Spoof Plasmonic Waveguides**

Y. Rahbarihagh, J. Rashed-Mohassel, M. Shahabadi

17:10–17:30

1. **MMWaTT-1079Sensitivity analysis of high group index corrugated slow light waveguide for using in optical applications**

S. Hosseini, K. Jamshidi

17:30–17:50

1. **MMWaTT-1074Switchable Hyperbolic Optical Metamaterial based on Kerr Nonlinear Effect**

M. Shoaei, M.K. Moravvej-Farshi

17:50–18:10

1. **MMWaTT-1105Optical Beam-Steering Using a Hybrid Plasmonic Rotman Lens**

B. Ashrafi Nia, L. Yousefi, M. Shahabadi

18:10–18:30

Session Chairs

Session3 (Thu.10:00–12:00)

**Millimeter Waves**

**Prof. Reza Faraji-Dana**

**Prof. Oraizi**

**Dr. Moradi**

Papers

1. **MMWaTT-1086 Indoor Ultrawideband Propagation Modelling Using Chebyshev Interpolation in 60 GHz Band Based on Ray …**

M. Boozari, A.A. Shishegar

10:00–10:20

1. **MMWaTT-1092 Closed Form Representation for Millimeter WavePropagation in a Rectangular Room**

M.H. Sadrearhami, A.A. Shishegar

10:20–10:40

1. **MMWaTT-1103 Design, Construction and Measurement of a millimeter-wave filter with 40-60 GHz pass-band**

V.R. Bagheri, K. M.-Aghdam., M. Mansouree, R. Faraji-Dana

10:40–11:00

1. **MMWaTT-1071 Millimeterwave Micro-coax Development UsingSimplified 3D Fabrication Process**

N. Vahabisani, M. Daneshmand

11:00–11:20

1. **MMWaTT-1106 New wideband fixed phase shifter with Air holesintegrated in substrate**

B. khorasani, F.Geran

11:20–11:40

1. **MMWaTT-1100 Scattering Analyze of Human Body Modeled by NURBS Surfaces in MM-wave Band**

F. Mokhtari-Koushyar, A.A. Shishegar

11:40–12:00

Session Chairs

Session4 (Thu.14:00–15:40)

**Terahertz Technologies**

**Prof. Tavakoli**

**Dr. Shishegar**

**Dr. Ahmadi-Boroujeni**

Papers

1. **MMWaTT-1067 Field Modeling and Analysis of Terahertz Transistors**

A. Afshani, A. Abdipour, R. Mirzavand

14:00–14:20

1. **MMWaTT-1118 Nonlinear Transmission-Line Model of an FET Terahertz Detector for Arbitrary Gate Voltage**

E. Javadi, N. Masoumi, M. Neshat, M. Shahabadi

14:20–14:40

1. **MMWaTT-1054 RF Modeling of p-n-p-n Double-Gate Tunneling Field-Effect Transistors**

S. Marjani, S.E. Hosseini

14:40–15:00

1. **MMWaTT-1120 Microfluidic Terahertz Sensor Based on an Array ofParallel-Plate Resonators**

H. Neshasteh, A. Mataji-Kojouri, A. Soltani, M Shahabadi

15:00–15:20

1. **MMWaTT-1101 Analysis and Design of a Microprobe for Near-field Scanning Terahertz Microscopy**

A. Mohebbi-Kolvanagh, M. Neshat

15:20–15:40

Session Chairs

Session5 (Thu.14:00–15:40)

**Terahertz Applications**

**Prof. Kamarei**

**Prof. Forouraghi**

**Dr. Neshati**

Papers

1. **MMWaTT-1073 A Switchable THz Perfect Absorber Using Graphene-Based Metamaterials**

M. Faraji, M.K. Moravvej-Farshi, L. Yousefi

14:00–14:20

1. **MMWaTT-1057Graphene-Based Archimedean Spiral THz Antenna**

F. Zangeneh-Nejad, R. Safian

14:20–14:40

1. **MMWaTT-1066Compact Low power geraphene-based Y-branch THz switch**

M. Yarahmadi, M.K. Moravvej-Farshi, L. Yousefi

14:40–15:00

1. **MMWaTT-1090Low Profile Modified H-Plane SIW Horn Antenna with Improved Directivity**

E. Rahimi, M.H. Neshati

15:00–15:20

1. **MMWaTT-1083Optical Chirality Enhancement in Twisted Metamaterials**

A.N. Askarpour, Y. Zhao, Andrea Alù

15:20–15:40

|  |  |  |
| --- | --- | --- |
| Thu. | Wed. |  |
| Keynote II***Prof. M. Fujishima*** | Opening | 8:30 9:30 |
|  |  | B. |
| MMWaTT-1086MMWaTT-1092MMWaTT-1103MMWaTT-1071MMWaTT-1106MMWaTT-1000 | Session 3 | Keynote I***Prof. Ke Wu*** | 10:00 12:00 |
|  |  | L.B. |
| MMWaTT-1091MMWaTT-1122MMWaTT-1059MMWaTT-1113MMWaTT-1076MMWaTT-1121 | Session 5 | MMWaTT-1067MMWaTT-1118MMWaTT-1054MMWaTT-1120MMWaTT-1101 | Session 4 | MMWaTT-1091MMWaTT-1122MMWaTT-1059MMWaTT-1113MMWaTT-1076MMWaTT-1121 | Session 1 | 14:00 16:00 |
|  |  | B. |
|  | MMWaTT-1119MMWaTT-1117MMWaTT-1123MMWaTT-1079MMWaTT-1074MMWaTT-1105 | Session 2 | 16:0018:30 |

Conference Sessions Matrix

|  |  |  |
| --- | --- | --- |
| Thu. | Tue. |  |
|  | Instrumentation and Measurement Tech. in THz***Dr. M. Neshat*** | Workshop V | Microwave, MM-wave and THz Front-end ***Prof. M.Madihian*** | Workshop III | 8:30 10:30 |
| Substrate Integrated Circuits***Prof. Ke Wu*** | Workshop I | 10:00 12:00 | MM-wave and THz CMOS Design***Prof. M. Fujishima*** | Workshop II | 10:30 12:30 |
|  | 60 GHz CMOS Power Amp***Dr. K. Moez*** | Workshop IV | 14:00 16:00 |
|  | Analysis and characterization of quasicrystalline arrays of metallic nano particles in plasmonic applications ***Dr. F. Azadi Namin*** | Workshop VI | 16:00 18:30 |

Workshops Matrix