



Call for Paper
Fourth International Conference on
Multimedia, Signal Processing And Communication Technologies
IMPACT-2017
24-26 November, 2017



Organized by: Department of Electronics Engineering , AMU, Aligarh, India



Accepted & presented papers will be published in IEEE Xplore
IEEE Conference # 40969

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The Fourth International Conference on Multimedia, Signal Processing and Communication Technologies (IMPACT 2017) will be held at AMU, Aligarh, India during 24-26 November 2017. The conference will feature technical paper sessions, poster sessions, tutorials, industrial presentations and keynote talks by eminent researchers from around the globe. IMPACT-2017 invites prospective authors to submit their original and unpublished research papers that demonstrate current research in the following broad areas (but not limited to):

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|---|---|--|
| <ul style="list-style-type: none"> • H/w and S/w for Multimedia Systems • Enabling Technologies for Multimedia • Multimedia Applications & Virtual Reality • Consumer Systems and Networks • Internet of Things • Information and Coding Theory • Wireless Communications • Cognitive Radio Networks • Optical Communications • MM Wave Communications • RF for Wireless Systems • Optical Networks and Systems • Ad hoc and Sensor Networks | <ul style="list-style-type: none"> • Signal Processing for Communications • Acoustics & Speech Signal Processing • Image and Video Signal Processing • DSP Algorithms and hardware Architectures • Signal Detection and Estimation • Biomedical Signal Processing • Pattern Analysis, Classification and their applications • Compressive Sensing • Sparse Signal Recovery • Signal source localization • Sound source separation • Soft computing and Big data • Authentication, Privacy & Security | <ul style="list-style-type: none"> • Digital s/s & Reconfigurable computing • Analog and Mixed signal design • Algo. for electronic design & automation • RF circuit design and applications • Device Modeling • Intelligent Instrumentation • Processor design and architecture • VLSI • MEMS, Mechatronics and Robotics • Opto-Electronics • Embedded systems • Interconnect modelling & algorithm • Smart Systems & Digital Living |
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Manuscript Submission: Each submitted paper should comprise of at most five pages, and comply with the IEEE paper template. We recommend to use LaTeX for type setting. MS Word will also be allowed ([LaTeX and MS word template link](#)). The PDF version of the full paper should be submitted using EasyChair ([Paper Submission](#))

A free tour to Agra/Mathura and AMU campus will be arranged for the conference participants



Important Dates:

Paper Submission Deadline:
20.06.2017

Notification of Acceptance:
15.08.2017

Camera Ready Copy:
15.09.2017

Registration :
15.09.2017

Registration Fee:

Participants from abroad (US \$)

Regular Authors	500
IEEE members	450
Students	300
Students (IEEE members)	250

Participants from India (INR)

Spot Registrations of Non-Authors (INR)

Regular Authors	8500
IEEE members	7000
Students	6000
Students (IEEE members)	5000

General Chair :
M Hasan

Conference Chair:
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For details kindly visit the
 conference website
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