



# 2018 IEEE ICAST CONFERENCE

## CALL FOR PAPERS

2018 IEEE 7th International Conference on Adaptive  
Science & Technology (ICAST)



Kester Quist-Aphetsi, PhD.  
IEEE ICAST Publications and Technical Chair  
[kquist@ieee.org](mailto:kquist@ieee.org)



**IEEE GHANA SECTION**  
Fostering Competent Professionals in Ghana for Accelerated Development

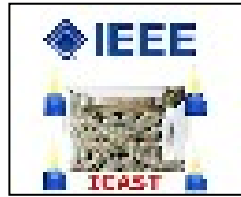


## Contents

2018 IEEE 7th International Conference on Adaptive Science & Technology (ICAST).....	2
Accessing the conference site .....	2
Important Dates.....	3
IEEE Conference ISBN and Conference Record Number .....	3
Conference Indexing .....	3
Conference paper Submission Guideline and instructions .....	4
Subject Areas for Publications.....	5
<b>Applications of Computing to Natural Sciences</b> .....	5
<b>Applied ICT, including but not limited to</b> .....	5
<b>Communications, including but not limited to</b> .....	6
<b>Computer Engineering &amp; Computer Science, including but not limited to:</b> .....	6
<b>Electrical &amp; Electronic Engineering, including but not limited to</b> .....	7
<b>Information Systems, E-Business, Information Technology including but not limited to</b> .....	7
<b>How to submit a paper to IEEE ICAST Conference</b> .....	7
2018 IEEE ICAST CONFERENCE .....	9
Registration Fees.....	9

## Figures

<i>Figure 1: The Conference main page</i> .....	2
---	---



## 2018 IEEE 7th International Conference on Adaptive Science & Technology (ICAST)

Paper submissions and reviews are made through the Microsoft Conference Management Toolkit (CMT) website. To submit your paper for the conference, it is necessary to register on the website.

**Host:** IEEE Ghana Section      **Venue:** University of Ghana, Legon, Accra,

Accessing the conference site

The official site of the conference is <http://ieeecast.ghsociety.org/> and as shown in the figure below

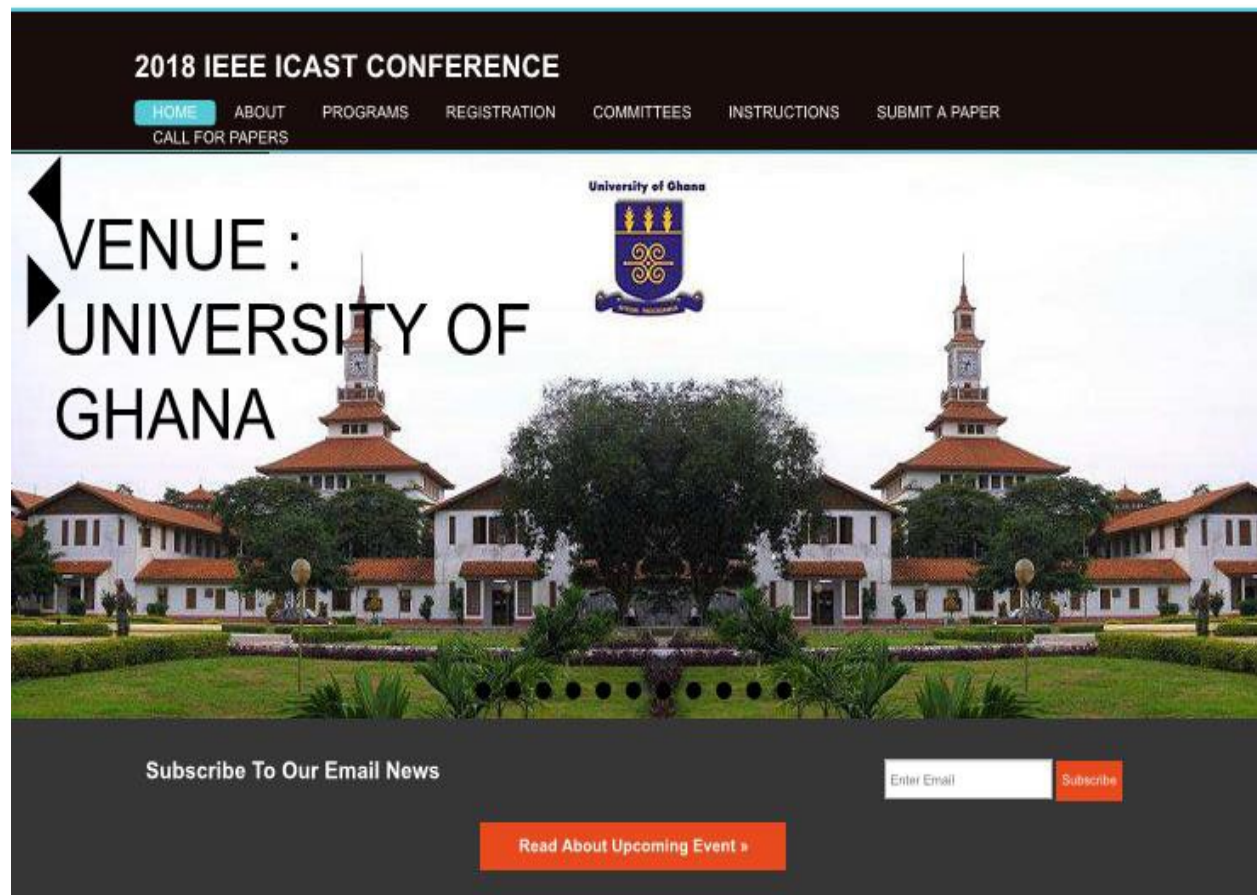


Figure 1: The Conference main page

### Important Dates

**Deadline for full papers submission:** 31st May 2018

**Notification of acceptance:** 20 June 2018

**Deadline for early bird registration :** 10th July 2018

**Conference date :** 22nd to 24th August 2018

**Venue :** University of Ghana, Legon, Accra, Ghana

### IEEE Conference ISBN and Conference Record Number

**IEEE Conference ISBN :** 978-1-5386-4234-4

**IEEE Conference\_Record\_Number:** 41947

### Conference Indexing

All accepted papers will be published by IEEE. The proceedings will be available via the IEEE digital library.

ICAST is abstracted/indexed in DBLP, Google Scholar, ISI, SCImago and Scopus.

**IEEE Xplore<sup>®</sup>**  
*Digital Library*



### Conference paper Submission Guideline and instructions

Papers are reviewed on the basis that they do not contain plagiarized material and have not been submitted to any other conference or periodicals at the same time (double submission). These matters are taken very seriously and the IEEE will take action against any author who has engaged in either practice. IEEE Web Page on [Plagiarism](#). IEEE Web Page on [Double Submission](#).

All submissions should be written in English. Full papers have a minimum length of five (5) pages and a maximum length of eight (8) printed pages, including figures. Short papers have a minimum and maximum of three (3) and four (4) pages, respectively. Papers should be written to adhere to the standard IEEE Conference Proceedings format. Templates for Microsoft Word and LaTeX can be found [here](#). Only PDF files and Word/ODT documents will be accepted for the review process and all submissions must be done through Microsoft CMT. [SUBMIT A PAPER](#) or use the url <https://cmt3.research.microsoft.com/ICAST2018>



**CMT: Microsoft's Academic Conference Management Service**



## Subject Areas for Publications

### Applications of Computing to Natural Sciences

Agricultural Engineering

Bio-computing

Biotechnology and Engineering

Computational Biology

Computational Chemistry

Computational Mathematics

Computational Physics

E-Agriculture

Health Informatics

Mathematical Models and Simulations

z...other Applications of Computing to Natural Sciences related fields

### Applied ICT, including but not limited to:

ICT applications in Energy (Renewable, Oil, Hydro, Clean Coal & Nuclear)

Remote tracking, logistics & monitoring technologies

ICT applications in education & training, including eLearning, Distance

Education & Innovative Educational Platforms

ICT for creative industries & technology innovations

Virtual environments and social networks

E-government, e-governance & e-skills for development

eHealth & mHealth

ICTs in Industrialization & Manufacturing

Internet applications

Wireless Sensor Networks applications

z...other ICT related fields

Communications, including but not limited to:

Computer Networking

Green communications

Information Theory and Signal Processing

Long term evolution networks etc.

Satellite communications

Software-Defined and Cognitive Radios Networks

Telecommunications

Wireless and fibre networks

z...other communications related fields

Computer Engineering & Computer Science, including but not limited to:

IP mobility protocols

Remote Sensing

Artificial Intelligence (includes pattern recognition, evolutionary computation, logic, etc.)

Blockchain

Cloud, Cluster & Green Computing

Communications software and services

Cryptography

Human Computer Interaction

Information Security & Computer Forensics

Internet of Things

Mobile Technologies & Mobile Web Services

Signal & Image Processing

Steganography

Watermarking

Wireless Sensor Networks

z...other CS & CE related fields

Electrical & Electronic Engineering, including but not limited to:

Biomedical engineering o Consumer electronics and components

Electronics Design

Integrated Circuits

Measurements and modeling of signal propagation . etc

Microprocessors and Microcontrollers

Power

Power line communications and their applications

Smart City, Smart Village, Smart Grid etc

Smart Utility Systems

z...other EEE related fields

Information Systems, E-Business, Information Technology including but not limited to:

Business Simulation

Cryptocurrency

Decision Support Systems

E-Banking

E-Commerce

E-Marketing

Enterprise Systems

Expert Systems

z...other Business, IS & IT related fields

How to submit a paper to IEEE ICAST Conference:

Visit the official site of the conference is <http://ieeecast.ghsociety.org/> and click on. [SUBMIT A PAPER](#) or use the url <https://cmt3.research.microsoft.com/ICAST2018>.



## 2018 IEEE ICAST CONFERENCE

### Registration Fees

	<b>FINAL</b>	
	<b>Reduced Registration fees</b>	<b>Reduced Registration fees</b>
	Amount Per (\$USD)	GHc Equiv.
<b>Registration- Student Member</b>		
Advance- Full (IEEE student member)	90.00	405.00
At Conf. Regular- Full (IEEE student member)	100.00	450.00
<b>Registration- Student Nonmember</b>		
Advance- Full (Student)	140.00	630.00
At Conf. Regular- Full (Student)	150.00	675.00
<b>Registration-IEEE Member</b>		
Advance- Full	290.00	1,305.00
At Conf. Regular- Full	300.00	1,350.00
<b>Registration- Nonmember</b>		
Advance- Full	440.00	1,980.00
At Conf. Regular- Full	450.00	2,025.00
<b>Special Registration</b>		
Companion-Children [Advanced]	30.00	135.00
Companion-Children [At Conf]	40.00	180.00
Companion/Spouse/Guest [Advanced]	100.00	450.00
Companion/Spouse/Guest [At Conf]	120.00	540.00

Thank you.