ISSN 0972-0073

# THE ANTHROPOLOGIST

International Journal of Contemporary and Applied Studies of Man

### ABSTRACTING/INDEXING SERVICES

]	ProQuest International Bibliography of the Social Sciences (IBSS),
J	Linguistics and Language Behavior Abstracts database
J	National Academy of Agricultural Sciences, India (NAAS)
J	Science Citation Index Expanded (SciSearch®)- (Covered in Thomson Reuters Services),
J	Social Science Citation Index (Covered in Thomson Reuters Services),
J	Scopus
J	Sociological Abstracts database,
J	Worldwide Political Science Abstracts database,
J	DOAJ (Directory of Open Access Journals, <a href="http://www.doaj.org">http://www.doaj.org</a> ).
	and other indices

# Call for Papers

# Special Issue on Emerging Paradigm in Technology, Social and Business Innovation of Human Intelligence Systems

Guest Editor Dr. Jaganathan V

Chair, Globalization and Global Studies Professor of Business Administration and Managerial Science University of Atlanta, USA

Email: uofajagan@gmail.com

Technology has been always helping the human society in a number of ways for the betterment of our eco-system, be it the communication media, the living homes, the transportation infrastructure, the lifestyle and the consumer appliances, everywhere technology has touched upon and has made it always better.

In this digital age of modern human intelligence technology, rapid growth is experienced in various areas of importance like Wireless communication, Internet-of-Things (IoT), Cloud computing, Mobility, Robotics, Artificial Intelligence and Big data Analytics. Location based services, are the talk of the town nowadays. New business management models like e-Commerce, m-Commerce, s-Commerce, Supply Chain models, Quality Management systems, Management Information Systems are always improving our lifestyle, by making prompt and easy availability of goods and services in every corner of the world. Computer aided design approaches like VLSI, VHDL, Verilog and Nanotechnology have made faster computers and smart phones possible with the help of low cost and energy efficient integrated-chip designs. Computerized design methodologies and Computational sciences have improved the mechanical engineering designs like CAD, Computational Fluid Dynamics (CFD), Finite Element Models (FEM), Mechatronics which enable us to travel in sleek, fuel efficient and safer vehicles, trains, aeroplanes and ships.

This special issue aims to bring together research work in the area of management and technology for next generation human intelligence systems. Also helps researchers to publish up-to-date issues, and challenges in the various fields of management and technology. Proposed submissions should be original and unpublished.

#### Major topics of interest to the special issue include, but are not limited to:

Android and Rasberry Pi

Cloud computing and networking / Enterprise computing systems

Composite Materials, Green Building Concepts, and Prefabricated Structures.

Computational and cognitive systems

Computational networks, GIS, MIS, Business Intelligence

Computational paradigms in multi-core applications

Cryogenics Technology, CAD/CAM, Mechatronics

Data analytics (Big data, data mining, data warehousing, text mining, quantum computing and data solutions, etc.)

Defect and fault tolerance in VLSI and nanotechnology systems

Digital image and video forensics

Fuzzy Logics, MEMS, ANFIS Control Techniques, Electrical systems and Electrical Control Machines Health-Care IT applications

Internet of things (IoT)

Location-Based computer systems / Security and information assurance

Mobile edge computing& Wireless Communication

Nano Technology and Bio Technology

Operational business system / Quality management system

Photonics & Low Power VLSI Design

Physical power system in frastructure management

Sensor-Centric processing

Social/Occupational computing

System Applications (Image Processing, Security, and Smart Systems, etc.)

System situation management / Human centric system / Supply chain management

Waste Water Management, Concrete Engineering, Renewable and Non-Renewable Energy.

## Preparation of Manuscripts

http://krepublishers.com/02-Journals/Format%20for%20Manuscript/Format-fo-%20Manuscript.htm

Manuscript Due: 11th July 2016

**First Round of Review:** 11<sup>th</sup> August 2016

**Publication Date:** 11<sup>th</sup> September 2016