



INTAP 2020, Gjøvik, Norway

By NTNU, Norway and Al Research Group, IUB

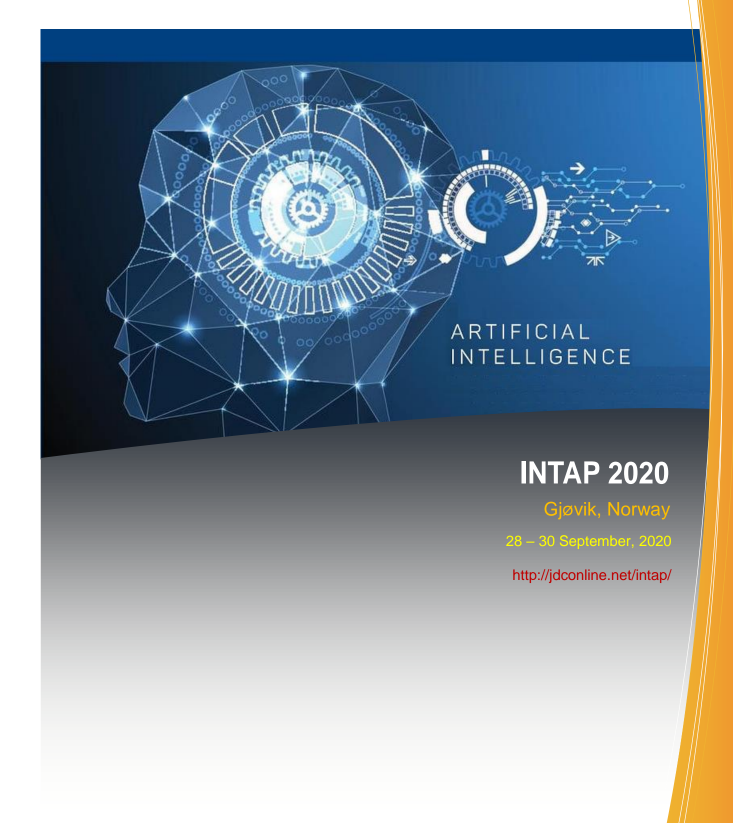
The Third international conference on Intelligent Technologies and Applications (INTAP 2020) will be organized on 28-30 September, 2020 by NTNU, Norway in collaboration with University of Agdar, Norway and Artificial Intelligence Research Group, supported, The Islamia University of Bahawalpur, Pakistan.

INTAP'20 will address recent advancements in the field of artificial intelligence that has resulted in a number of emerging fields of research such as Ambient Intelligence, Pervasive Intelligence, Web Intelligence, Bio-Inspired Intelligence, and many more. Emergence in various new fields of intelligent computing has opened new horizons of research and development. It is an important aspect to see that how these advancements in the field of intelligent computing are effecting the human life. Moreover, we are interested to investigate the way of the modern intelligent technologies simplifying decision making and information processing.

The INTAP 2020 conference will feature original research and industrial papers on the theory, design and implementation of artificial intelligence in different fields of research, as well as demonstrations, tutorials, workshops and industrial presentations. This conference (INTAP 2020) will include presentations of contributed papers by invited keynote speakers.



Department of Computer Science & IT Baghdad -ul- Jadeed Campus The Islamia University of Bahawalpur ph: +62 925 5466 fax: +62 925 5467 web: http://www.iub.edu.pk/Documents/airg/















TOPICS OF INTEREST

Topics of interest for INTAP 2019 include but are not limited to:

Intelligence: Agents, deep learning, machine learning, web intelligence, etc.

Natural Language Systems: tools, theories, and case studies

Al for Software Engineering: principles,

practices and applications **Data Analysis:** Big data analytics, text

analytics, web analytics, data mining, business intelligence, etc.

Decision Support Systems: Health systems, sales optimization, etc. **Intelligent Environments:** Ambient, virtual, and mixed reality, semantic web,

Robotics: Machine Design, Industrial IT, Intelligent Monitoring, Robotics & Vision, Collaborative Robots (CoBots)

Social Media Analytics: Text mining, opinion mining, sentiment analysis, etc.

buildings, RFID and BLE, etc.

Miscellaneous: Ambient intelligence,
persuasive intelligence, bio-inspired
intelligence, etc.

intelligence, internet of things, smart

Smart Environments: Pervasive



INTAP 2020, GJØVIK, NORWAY

INTECH 2020 PROGRAM COMMITTEES

Program Chair

Sule Yayilgan Yildirim, NTNU, Gjøvik, Norway
Filippo Sanfilippo, University of Agder, Norway
Imran Sarwar Bajwa, Islamia University of Bahawalpur, Pakistan

Program Co-Chairs

Raghavendra Ramachandra, NTNU, Gjøvik, Norway Mohamed Ali Saleh Abomhara, NTNU, Gjøvik, Norway Fairouz Kamareddine, Heriot-Watt University, Edinburgh, UK

INTAP 2020 by NTNU Norway & Al Research Group, IUB

Publication

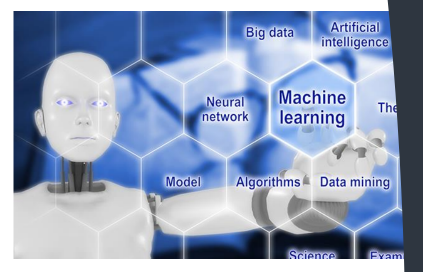
All the accepted papers will be published in CCIS Springer book and will appear online at the Springfield Digital Library and will be submitted to DBLP and CPCI for indexing.

Extended and modified versions of the selected papers will appear in the special issues of the following peer reviewed journals.

- Computers and Electrical Engineering by Elsevier indexed in SCI [Impact Factor 2019: 2.189] and Scopus, Core Rank 'B'
- SAGE Open Journal indexed in SCI [Impact Factor 2019: 0.678] and Scopus, Core Rank 'C'
- Special Collection on Artificial Intelligence for IoT <u>Systems</u> (IJDSN) - indexed in SCI [Impact Factor 2019: 1.721] and Scopus
- 4. <u>Journal of Telecommunication, Electronic and Computer Engineering (JTEC) indexed in Scopus</u>

Important Dates

Submission of papers:	March 13, 2020
Paper Notification:	June 15, 2020
Camera Ready:	June 26, 2020
Registration	July 15, 2020
Conference:	September 28-30, 2020



INTERNATIONAL CONFERENCE ON INTELLIGENT TECHNOLOGIES AND APPLICATIONS will publish extended versions of selected papers in SCI indexed and Scopus indexed journals.

Best Paper Award

The INTAP 2020 will select a paper as the Best paper presented in the conference on the base of innovativeness / originality, followed by method, experimentation, results obtained, and significance of the paper, language, etc.



Keynote Speakers

INTAP 2020 will include presentations of contributed papers by invited keynote speakers in key area of advancements in the various fields of artificial intelligence. INTAP 2020 will host two international keynote speakers and six national keynote speakers during the conference.

Support to Student Papers

The INTAP 2020 will extend partial support to the selected student papers. The support will be given in the form of 50% scholarship in the registration fees. This 50% scholarship is offered besides the lower registration fee for students. For receiving the registration fee support, the first author of the paper should be the student.



Submission Details

Manuscript submissions should be in Adobe Portable Document Format (PDF) or Word Document Format (DOC). The maximum length of the paper is 8 pages as per Elsevier Procedia format.

EasyChair system for paper submission is opened now.



Contact Details

Phone: +47 61135442 Cell: +47 46623172

e-mail: intap@jdconline.net sule.yildirim@ntnu.no http://jdconline.net/intap



Contact Address

Dr.Sule Yayiligan Yilidrim
Program Chair,
INTAP 2020
Faculty of Information Technology and
Electrical Engineering,
NTNU, Gjøvik
Norway