

ISIC 2021 Front Matter

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Abstract

ISIC 2021 has attracted 4 top-shot researchers as advisory. The conference committee has taken due care in finalizing the three keynote speakers and the eight invited speakers for the conference. They are diversified across the whole world and are eminent experts in their field. The conference has also tied up with 14 special sessions with overall 34 chairs. There are 21 members as chairs in the main conference organization and approximately 200 technical program committee members from various countries all around the world. ISIC 2021 showcases one workshop three tutorials. The conference depicts a high geographic diversity with members from around 40 different countries and high gender diversity with more than 35% women in its organization. ISIC 2021 is Hybrid (Face-to-face and Online) in mode. Though the COVID-19 pandemic hits this initiative to some extent, we have brought out a quality proceeding. The review and selection process has ensured that only high quality manuscripts in the area of the conference are accepted for final publication. We are glad to share that we received a total number of 110 submissions in the main conference. There were 15 desk rejections by the editors. Rest 95 were passed to reviewers. We invited reviewers to bid for submissions. We have managed to get three to six reviews for each submission; with each reviewer getting a maximum of four submissions to review. All reviews are from internationally renowned experts. Fifty five papers were accepted and finally forty seven papers are published in the proceedings. The accepted submissions are spread across 17 different countries with not more than 2-3 papers from any same organization.

Keywords₁

ISIC, Artificial Intelligence, Machine Learning, Semantic Technologies

1. Preface

We are highly delighted to announce the commencement of the International Semantic Intelligence Conference (ISIC) as an international platform for the Artificial Intelligence, Machine Learning and the Semantic Web communities. It aims to bring together researchers, practitioners and industry specialists to discuss, advance, and shape the future of intelligent systems by virtue of machine learning and semantic technologies. ISIC 2021 presents a forum to publish cutting edge research results in intelligent applications. Due to many technological trends like IoT, Cloud Computing and Smart Devices, huge data is generated daily and at unprecedented rates. Traditional data techniques and platforms do not prove to be efficient because of issues concerning responsiveness, flexibility, performance, scalability, accuracy, and more. To manage these huge data sets and to store the archives for longer periods, we need granular access to massively evolving data sets. Addressing this gap has been an important and well recognized interdisciplinary area of Computer Science.

A machine will behave intelligently if the underlying representation scheme exhibits knowledge that can be achieved by representing semantics. Semantic Intelligence refers to filling the semantic gap between the understanding of humans and machines by making a machine look at

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everything in terms of object oriented concepts as a human look at it. Semantic intelligence helps us make sense of the most vital resource, i.e., data; by virtue of making it interpretable and meaningful. The focus is on information as compared to process. To whatever application, the data will be put to; it is to be represented in a manner that is machine-understandable and hence human-usable. All the important relationships (including who, what, when, where, how and why) in the required data from any heterogeneous data sources are required to be made explicit. The Artificial Intelligence technologies, the Machine Intelligence technologies, and the Semantic Web technologies together make up the Semantic Intelligence Technologies (SITs) [1]. SITs have been found as the most important ingredient in building artificially intelligent knowledge based systems as they aid machines in integrating and processing resources contextually and intelligently. The intersection of syntactic and the symbolic approaches to computing will give rise to knowledge-induced learning. This neuro-symbolic computing will allow us to achieve Artificial General Intelligence [2].

Furthermore, the semantic intelligence technologies maintain synergy with a wide spectrum of applications and a broad range of domains. In order to motivate the upcoming researchers who have a potential to grow, various special sessions have been organized by chairs across the globe. The themes of these sessions have been kept broadened in order to cater to the needs of horizontal expansion. ISIC 2021 has attracted 4 top-shot researchers as advisory. The conference committee has taken due care in finalizing the three keynote speakers and the eight invited speakers for the conference. They are diversified across the whole world and are eminent experts in their field. The conference has also tied up with 14 special sessions with overall 34 chairs. There are 21 members as chairs in the main conference organization and approximately 200 technical program committee members from various countries all around the world. ISIC 2021 showcases one workshop three tutorials. The conference depicts a high geographic diversity with members from around 40 different countries and high gender diversity with more than 35% women in its organization.

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1.1. Tracks

The manuscripts have been divided into three tracks, namely the Research Track, the Trends and Perspectives Track, and the Applications and Deployment Track.

1.1.1. The Research Track

The Research Track incorporates papers that present novel work contributing significantly to the advancement of Semantic Intelligence. These submissions list the research gaps and research contributions filling the said gaps. A section comparing the results of the research with existing benchmarks is also presented.

1.1.2. The Trends and Perspectives Track

The Trends and Perspectives Track explores the state of the art in the mentioned disciplines.

1.1.3. The Applications and Deployment Track

The Applications and Deployment Track accepts papers showcasing the latest advancements and applications of semantic intelligence. Once any technology or methodology originates from the research community, its challenges and benefits are explored by its concrete usage in a practical setting. The application of any research in real-world use cases sets the stage for its visibility. The Applications and Deployment Track is exactly for this purpose. In addition to the real-world, the Applications and Deployment Track also includes resources such as the vocabularies, datasets, evaluation benchmarks, and the software.

1.2. Acknowledgements

A rose smells good because of the many petals it has. ISIC 2021 is the achievement of not a few people but a bigger team. The whole organizing committee had been incredibly supportive towards the successful organization of ISIC 2021. The general chairs would like to put forward gratitude to the organizing committee including the various track chairs, the technical program committee members, the external reviewers, and the contributors. We thank the many volunteers who effortlessly participated towards the successful culmination of the event.

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- [2] "Data Science goes Semantic." YouTube, uploaded by Sarika Jain, 16th Dec 2020, https://youtu.be/7Mmkv0zxd3g

2. Organization

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3. Program

3.1. Keynote Speakers

• !	Ontology based Machine Learning in Semantic Audio Applications - Abstract George Fazekas (Queen Mary University of London) Semantic Hybrid Multi-Model Multi-Platform (SHM3P) Databases Sven Groppe (University of Lübeck, Germany) Real Application of Machine Learning (REALM): Situation Knowledge on Demand (SKOD) - Abstract Bharat Bhargava (Purdue University, Indiana, United States)	14-15 16-26 27-28
3.2	. Invited Talks	
	Data management in Connected environments - Abstract Richard Chbeir (Universite de Pau et des Pays de l'Adour, Anglet, France)	29-30
•]	Legitimate Open-ended Dissemination of Personal Information Jayati Deshmukh, Srinath Srinivasa (International Institute of Information Technology, Bangalore, India)	31-43
	Theory Building with Big Data-Driven Research – An Editorial Perspective - Abstra	.ct 44-46
	Arpan Kumar Kar (Department of Management Studies, IIT Delhi, India)	
	Semantic Web End-User Tasks	47-59
	Roberto García (University in Lleida, Spain) Privacy-Preserving Data Sharing and Adaptable Service Compositions in Mission-	
	Critical Clouds	60-66
	Bharat Bhargava (Purdue University, West Lafayette, IN, USA), Rohit Ranchal (Middle Ea Technical University, Ankara, Turkey), Pelin Angin (IBM Cloud Lab, Austin, TX, USA)	ıst
	Securing Intelligent Autonomous Systems Through Artificial Intelligence Ganpathi Mani (Qualcomm, Inc, San Diego, California, USA)	67-71
	Semantic Enablement for Integrated Sensor Web and Spatial Data Infrastructure:	
	Location Intelligence from Sensors (LISENS) - Abstract Devanjan Bhattacharya (School of Law and School of Informatics, University of Edinburgh,	72-72
	United Kingdom)	70 77
1	Novelty Detection and Adaptation: A Domain Agnostic Approach Marina Haliem, Vaneet Aggarwal, Bharat Bhargava (Purdue University, West Lafayette, II USA)	73-77 N,
3.3	. Workshops and Tutorials	
	Workshop on Novelties in Open World - Abstract Bharat Bhargava	78-78
•]	Exploration of Text-Object Relationships with Semantic Web (with special reference Arabic language) - Abstract	e to 79-80
	Sree Ganesh Thottempudi	04.05
	Integrating Blockchain Technology with IoT - Abstract Roshan Singh, Pranav Kumar Singh	81-82
•	Validating RDF Data using Shapes - Abstract Jose Emilio Labra Gayo	83-84

3.4. The Research Track

The Research Track incorporates papers that present novel work contributing significantly to the advancement of Artificial Intelligence.

•	Semantic Ontology-Based Approach to Enhance Text Classification Sonika Malik, Sarika Jain	85-98
•	Random Forest Enabled Collaborative COVID-19 Product Manufacturing/Fabric	cations 99-113
	Shajulin Benedict	
•	Ontology Versioning Framework for Representing Ontological Concept as Know	ledge
	Unit	114-121
	Archana Patel, Sarika Jain	
•	Semantic Analysis of Sentiments through Web-Mined Twitter Corpus	122-135
	Satish Chandra, Mahendra Kumar Gourisaria, Harshvardhan GM, Siddharth Swarup	
	Rautaray, Manjusha Pandey, Sachi Nandan Mohanty	
•	Analysis of Global Word Representations for Depression Detection	136-148
	Niveditha Sekar, S Chandrakala, G Prakash	

3.5. The Trends and Perspectives Track

The Trends and Perspectives Track explores the state of the art in the mentioned disciplines.

•	Knowledge Representation for Algorithmic Auditing to Detangle Systemic Bias <i>Paola Di Maio</i>	149-157
•	ECC-Based Three-Factor Authentication Scheme For Multi-Server Environment Rahul Kumar, Mridul K. Gupta, Saru Kuamri	158-163
•	An Ontology-based Sentiment Analysis Model towards Classification of Drug Re	views 164-171
	Sridevi. U.K, Shanthi. P	
•	An Algorithmic Representation of the Syntax Diagram of a Computer Programm Language Anichebe Gregory Emeka	ing 172-179
•	Weed Species Identification in Different Crops Using Precision Weed Management	nt: A
	Review	180-194
	Anand Muni Mishra, Vinay Gautam	
•	Medical Query Expansion using Semantic Sources DBpedia and Wikidata Sarah Dahir, Jalil ElHassouni, Abderrahim El Qadi, Hamid Bennis	195-201
•	Analytics and Storage of Big Data	202-210
	Shubham Upadhyay, Rakesh Manwani, Saksham Varshney, Sarika Jain	_010
•	CKD-Tree: An Improved KD-Tree Construction Algorithm	211-218
	Y Narasimhulu, Ashok Suthar, Raghunadh Pasunuri, V China Venkaiah	211 210
•	Detection of COVID-19 Using the CT Scan Image of Lungs	219-227
•	Ankita Bansal, Gaurav Thakur, Devang Verma	217-227
•	Analysis of hospital reviews through sentiment analysis: An approach to aid pati	ents in
	the times of COVID-19 pandemic	228-236
	Ankita Bansal, Manoj Maurya, Niranjan Kumar, Siddharth Tomar	220-230
	Deep Learning for Terrain Surface Classification: Vibration-based Approach	237-243
•		231 - 2 4 3
	Marcos Concon, W. K. Wong, Filbert H. Juwono, Catur Apriono	

•	AI Teaching and Learning KR, Neuro Symbolism and Reliability Notable Interling Gaps Paola Di Maio Analyzing the Punjabi Language Stemmers: A Critical Approach Harjit Singh Indian Classical Raga Identification using Machine Learning Dipti Joshi, Jyoti Pareek, Pushkar Ambatkar	244-249 250-258 259-263
	Analyzing the Punjabi Language Stemmers: A Critical Approach <i>Harjit Singh</i> Indian Classical Raga Identification using Machine Learning <i>Dipti Joshi, Jyoti Pareek, Pushkar Ambatkar</i>	
	Harjit Singh Indian Classical Raga Identification using Machine Learning Dipti Joshi, Jyoti Pareek, Pushkar Ambatkar	
•	Dipti Joshi, Jyoti Pareek, Pushkar Ambatkar	250 263
	, , , , ,	239-203
•	Sentimental Analysis – A Survey of Some Existing Studies Prabakaran Thangavel, Ravi Lourduswamy	264-279
•	Soft Computing based Clustering Protocols in IoT for Precision and Smart Agricu	lture:
	A Survey	280-295
	Vatan, Sandip Kumar Goyal	
•	IISWS: Integrative Intelligent System for a Multi-Domain Diversified Semantic Se	arch
		296-303
	Gerard Deepak, Santhanavijayan A	
•	Efficient Reasoner Performance Prediction using Multi-label learning Ashwin Makwana	304-313
•	Comparative analysis of two artificial intelligence based decision level fusion mod	
	heart disease prediction	314-322
	Hafsa Binte Kibria, Abdul Matin, Sanzida Islam	
•	Human Activity Recognition Using Pose Estimation and Machine Learning Algor	3 23- 330
	Abhay Gupta, Kuldeep Gupta, Kshama Gupta, Kapil Gupta	201 240
•	Residential Electricity Demand Prediction using Machine Learning Manpreet Kaur, Shalini Panwar, Ayush Joshi, Kapil Gupta	331-340
•	ACCOS: A Hybrid Anomaly-Aware Cloud Computing Formulation-Based Ontol	
	Services in Clouds	341-346
	Ashish Tiwari, Ritu Garg	C
•	A method of knowledgebase curation using RDF Knowledge Graph and SPARQI	
	knowledge-based clinical decision support system Xavierlal J Mattam, Ravi Lourdusamy	347-359
•	Analysis of Semantic and Non-Semantic crawlers	360-367
•	Shridevi s, Shashwat Sanket, Jayraj Thakor, Dhivya M	300-307
•	Impact of Covid-19 Outbreak on Performance of Indian Banking Sector	368-375
	Ambrish Kumar Mishra, Archana Patel, Sarika Jain	000 07 0
•	Exploring the Effects of Different Embedding Algorithms and Neural Architectur	es on
	Early Detection of Alzheimer's Disease	376-383
	Minni Jain, Rishabh Doshi, Vibhu Sehra, Divyashikha Sethia	
•	Rice Plant Infection Recognition using Deep Neural Network Systems	384-393
	Shivam, Surya Pratap Singh, Indrajeet Kumar	
•	Incorporating Distinct Translation System Outputs into Statistical and Transform Model	er 394-401
	Mani Bansal, D.K.Lobiyal	
•	A Systematic Review on the Identification and Diagnosis of Clinical Characteristic COVID-19 Patients	cs of 402-414
	Poonam Phogat, Rajat Chaudhary, Manpreet Singh Bajwa	
•	CURE: An Effective COVID-19 Remedies based on Machine Learning Prediction	Models 415-424
	Poonam Phogat, Rajat Chaudhary	

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