# Table of Contents

## Keynote Speeches

**Keynote 1: Integrating Big Data, Data Science and Cyber Security with Applications in Internet of Transportation and Infrastructures**
Professor Bhavani Thuraisingham, The University of Texas at Dallas, USA

**Keynote 2: Intelligent Video Summary Generation: Current Challenges and Future Directions**
Dr. Khan Muhammad, Sejong University, Seoul, South Korea

## IDSTA2020

**Why the Concept of Shopping Baskets helps to analyze Team-Handball**
Friedemann Schwenkreis

**Identification of Botnet Activity in IoT Network Traffic Using Machine Learning**
Mandira Hegde, Gilles Kepnang, Mashail Al Mazroei, Jeffrey Chavis, Lanier Watkins

**A Machine learning based approach to reduce behavioral noise problem in an imbalanced data. Application to a fraud detection.**
Salma El Hajjami, Jamal Malki, Alain Bouju, Mohammed Berrada

**A Defect Detection Model for Imbalanced Wafer Image Data using CAE and Xception**
Jaegyeong Cha, Seokju Oh, Donghyun Kim, Jongpil Jeong

**A Comparison of Data-Driven and Traditional Approaches to Employee Performance Assessment**
Nirvan Sharma, Patrick Hosein

**Towards an Explainable Approach for Insider Threat Detection: Constraint Network Learning**
Riccardo Orizio, Satyanarayana Vuppala, Stylianos Basagiannis, Gregory Provan

**Prediciting Students Performance in Online Courses using Classification Techniques**
Eman Al Nagi, Nailah Al-Madi

**Analysis of Federated Learning as a Distributed Solution for Learning on Edge Devices**
Saba Lameh, Wade Noble, Yasaman Amannejad, Arash Afshar

**A Novel Approach for Road Accident Detection using DETR Algorithm**
Aparajith Srinivasan, Anirudh Srikanth, Haresh Indrajit, Venkateswaran Narasimhan

**QWERTY Keyboard? g.?BZQ is Better!**
Ali Fadel, Ibraheem Tuffaha, Mahmoud Al-Ayyoub, Yaser Jararweh

**Model Driven Approach for Neural Networks**
Issam Al-Azzoni

**Racist and Sexist Hate Speech Detection: Literature Review**
Othman Istaiteh, Razan Al-Omoush, Sara Tedmori

**An Intelligent IoT-based Health Monitoring System**
Jerry Malapanes, Wesley Doorsamyes, Babu Sena Paul

**Combination of Genetic Algorithm and Neural Network for Independent Game Playing**
Eliot Bytyçi, Astrit Hulaj, Diellza Aliu

**Fast and Scalable Complex Network Descriptor Using PageRank and Persistent Homology**
Mustafa Hajij, Paul Rosen, Elisabeth Munch

**Reinforcement Learning Based Approach For Urban Resource Allocation and Path Planning Problems**
Muhammad Fazalul Rahman, Naveen Sharma
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tsunami Prediction and Impact Estimation using Classifiers on Historical Data</td>
<td>119</td>
</tr>
<tr>
<td>Arun Anpalagan, Isaac Woungang</td>
<td></td>
</tr>
<tr>
<td>DeepTrace: Improving US Pandemic Health Care through Health Disparity Identification and Determinant Tracing</td>
<td>127</td>
</tr>
<tr>
<td>Jinwei Liu, Richard Alo, Yohn Jairo Parra Bautista</td>
<td></td>
</tr>
<tr>
<td>Experimental application of self-organizing feature maps and principal component analysis for generator condition assessment</td>
<td>135</td>
</tr>
<tr>
<td>Elsie Swana, Wesley Doorsamy, Pitshou Bokoro</td>
<td></td>
</tr>
<tr>
<td>Feature Engineering for Grid-based Multi-Floor Indoor Localisation using Machine Learning</td>
<td>142</td>
</tr>
<tr>
<td>Seanglidet Yean, Bu Sung Lee, Hong Lye Oh</td>
<td></td>
</tr>
<tr>
<td>DTL2020</td>
<td>149</td>
</tr>
<tr>
<td>A Comparative Study of Deep Learning Methods for Detecting Knee Injuries using the MRNet Dataset</td>
<td></td>
</tr>
<tr>
<td>David Azcona, Kevin McGuinness, Alan Smeaton</td>
<td></td>
</tr>
</tbody>
</table>