

NISS 2020



About the Conference NISS

Networking, Information System & Security

NISS is one of the annual and international conference series which regroups researchers, industrials and academicians from around the world. NISS2020 is the 3rd Conference Edition after two successful editions held, respectively, in Tangier (NISS18) then in Rabat (NISS19) last year.

NISS20 was a successful edition due to the efforts of organizing committee, to the program committee members, to chairs of sessions and eventually to the authors who trusted to this conference by submitting their researchers and advances in the conference topics. NISS covers topics with an intersection with AI, Computing, Networking, Cloud computing, E-learning, Machine Learning and Security.

Conference General Chairs :

- Professor BEN AHMED Mohamed, UAE University- FST of Tangier, Morocco,
- Professor BOUDHIR Anouar Abdelhakim, UAE University – FST of Tangier, Morocco,

Conference Local Chairs :

- Professor RAGHAY Said, UCAM University – FST of Marrakech, Morocco,
- Professor LAANAQUI My Dirss, UCAM University – ENS of Marrakech, Morocco,
- Prof. BANOUAR Oumayma, Sidi Mohamed Ben Abdellah University, Fez, Morocco

Steering Committee:

- Prof. BOUDHIR Anouar Abdelhakim, FSTT, UAE, Morocco
- Prof. Wassila Mtalaa, Luxembourg Institute of Science and Technology, Luxembourg
- Prof. Bernadetta Kwintiana Ane, University of Stuttgart, Germany
- Prof. El Arbi Abdellaoui Allaoui, EIGSI, Casablanca, Morocco.
- Prof. Dr. İsmail Rakıp Karaso, Karabuk University, Turkey
- Prof. Badr Abou Al Majd, Faculty of Sciences, Rabat, Morocco
- Prof. Hassan EL GHAZI, INPT, Rabat Morocco

Conference:

- NISS2020: 3rd International Conference on Networking, Information System & Security

ISBN:

- 978-1-4503-7634-1

ACM PUBLICATION EDITORS

- Professor BEN AHMED Mohamed, UAE University- FST of Tangier, Morocco,
- Professor BOUDHIR Anouar Abdelhakim, UAE University – FST of Tangier, Morocco,
- Professor RAGHAY Said, UCAM University – FST of Marrakech, Morocco,
- Professor LAANAQUI My Dirss, UCAM University – ENS of Marrakech, Morocco,
- Professor EL ARBI Abdellaoui Alaoui, EIGSI Casablanca & FST Errachidia, Morocco

TABLE OF CONTENT

<u>Paper Title</u>	<u>Paper ID</u>
Inferring Sql Queries Using Interactivity	3
Considering The Environments Characteristics In Wireless Networks Simulations And Emulations: Case Of Popular Simulators And WSN	6
Post-Fall Time Accounting For Fall Detection Using A Portable Camera	8
Fireworks Algorithm For Frequency Assignment Problem	9
Adaptation Of Quality For Video Streaming In A Bittorrent,P2P IMS Network	10
Motion Detection Using The Dynamic Color Texture	13
Big Data Solutions Proposed For Cluster Computing Systems Challenges: A Survey	14
Role Of Information Technologies In Supply Chain Management	15
Sensors Transposing Technique For Minimizing The Path Loss Effect And Enhancement Of Battery Lifetime In Wireless Body Area Sensor Networks	18
A Comparative Study Of Machine Learning Algorithms For VANET Networks	19
A Survey Of Intrusion Detection Algorithm In VANET	20
Unified Process To Design And Develop Serious Games For Schoolchildren	21
Comparative Analysis Of TCP Congestion Control Mechanisms	22
Ankle Gait-Pattern Generators	23
A Survey On Qos-Based Communication Protocols For Iot System	24
Machine Learning Methods For Air Quality Monitoring	25
Normality Test To Detect The Congestion In MANET By Using OLSR Protocol	26
Study And Analysis Of Data Analysis Systems (Reconstruction Of A Learning Data From The Intial Data)	27
Evaluation And Comparative Study Of The Both Algorithm LEACH And PEGASIS Based On Energy Consumption	29
Speedy And Efficient Malwares Images Classifier Using Reduced GIST Features For A New Defense Guide	32
Feature Selection Methods In Sentiment Analysis: A Review	33
Big Data Security And Privacy Techniques	34
A Theoretical Study On Project Delivery And Leadership Style	36
IT Security And IT Governance Alignment: A Review	37
Three-Level Binary Tree Structure For Sentiment Classification In Arabic Text	39
An Adaptive Learning Approach For Better Retention Of Learners In Moocs	40
Towards A New Approach To Reduce The Dropout Rate In E-Learning	41
A Review On Cybersecurity: Challenges & Emerging Threats	43
Recidivism Forecasting: A Study On Process Of Feature Selection	46
Towards Analyzing Crash Events For Novice Drivers Under Reduced-Visibility Settings: A Simulator Study	47
Contribution Of Artificial Neural Network In Predicting Completeness Through The Impact And Complexity Of Its Improvement	48
CSMAS: Improving Multi-Agent Credit Scoring System By Integrating Big Data And The New Generation Of Gradient Boosting Algorithms	50

Collaborative Consumption Motives: A Review	51
A New Framework To Improve Change Mining In Configurable Process	53
Online Advertising On Consumer Purchasing Behavior: Effective Elements And Its Impact	54
AGEM-Based Multipath Routing Protocol Using Triangle Link Quality For Wireless Multimedia Sensor Networks	55
Some Properties Of Free Cyclic Codes Over Finite Chain Rings	58
Face Sketch Recognition-An Overview	62
Machine learning Approach for Early Detection of Glaucoma from Visual Fields	63
Compressive Sensing Based On Homomorphic Encryption And Attack Classification Using Machine Learning Algorithm In WSN Security	64
Latest Trends In Recommender Systems Applied In The Medical Domain: A Systematic Review	70
Fog Computing For Smart Healthcare Data Analytics: An Urgent Necessity	71
Smartphone Learning For Kids Edutainment	72
An Algorithm For Digital Image Watermarking Using 2-Level DWT, DCT And QR Decomposition Based On Optimal Blocks Selection	73
Speckled Correlation Fringes Denoising And Demodulation Using Directional Total Variation And Ridgelet Transform	74
LSTM-Based Models For Earthquake Prediction	76
Deep Learning Algorithms And Their Applications In The Perception Problem	78
Practical Approach To Urban Crime Prevention In Developing Nations	79
Role Of Reengineering In Training Of Specialists	80
A Machine Learning Color-Based Segmentation For Object Detection Within Dual X-Ray Baggage Images	81
Advanced Recommendation Systems Through Deep Learning	82
Massive-MIMO Configuration Of Multipolarized ULA And UCA In 5G Wireless Communications	83
Approach Of Constructing An Islamic Pattern Respecting The "Hasba" Method	85
Fuzzy Systems For Computational Linguistics And Natural Language	86
An Improved Modeling Method For Profile-Based Personalized Search	87
Hardening SAML By Integrating SSO And Multi-Factor Authentication (MFA) In The Cloud	88
Internet Of Things: Classification Of Attacks Using CTM Method	90
Enhanced Duplicate Count Strategy: Towards New Algorithms To Improve Duplicate Detection	91
A Novel Design Of Miniaturized Leaf Shaped Antenna For 5G Mobile Phones	93
New Frequency Reconfigurable Patch Antenna For Wireless Communication	94
Mobile Cloud Computing: Architecture, Advantages And Security Issues	95
Model Transformation From Object Relational Database To No SQL Column Based Database	96
A Distributed Information Retrieval Approach For Copyright Protection	97
Verification Of Integrity In Vehicle Architectures	98
Handwriting Recognition With Artificial Neural Networks : A Decade Literature Review	100
Natural Convection In A Differentially Heated Cavity With A Heated And Cooled Circular Cylinders	101
Real-Time Prediction Of Accident Using Big Data System	103
Diabetes Diseases Prediction Using Supervised Machine Learning And Neighborhood Components Analysis	104
Web Oauth-Based SSO Systems Security	105
Modelling Sustainability, Cloud Computing and Knowledge Transmission In Education in Developing Countries	106

Adaptive E-Learning: Adaptation Of Content According To The Continuous Evolution Of The Learner During His Training	107
Using Machine Learning To Deal With Phishing And Spam Detection : An Overview	109
Performance Assessment Of Open Source IDS For Improving Iot Architecture Security Focus On Snort, Suricata, And BRO Implemented On Wbans, Network And Cloud Layers	110
Definition And Implementation Of An Elliptic Curve Cryptosystem Using A New Message Mapping Scheme	111
A Question Answering System With A Sequence To Sequence Grammatical Correction	115
Knowledge Management In The Expert Model Of The Smart Tutoring System	117
An Efficient Algorithm For Medical Image Classification Using Deep Convolutional Network: Case Of Cancer Pathology	118
A Smart Chatbot Architecture based NLP and Machine learning for health care assistance.	119
Cooling Fan Combined Fault Vibration Analysis Using Convolutional Neural Network Classifier	122
Sampling Techniques For Arabic Sentiment Classification: A Comparative Study	130
Proposal of the solution of virtual basic schools in rural areas of African countries in conflict: Case of the Central African Republic	131
Artificial Intelligence In Learning Skills Assessment: A Pedagogical Innovation	132