2021 International Seminar on Application for Technology of Information and Communication (iSemantic 2021)

Semarangin, Indonesia 18 – 19 September 2021



IEEE Catalog Number: CFP21CUE-POD ISBN: 978-1-6654-2805-7

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21CUE-POD

 ISBN (Print-On-Demand):
 978-1-6654-2805-7

 ISBN (Online):
 978-1-6654-2804-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com





Table of Content

Paper ID	Title	Page
1570706948	Indonesian Traditional Shadow Puppet Classification using Convolutional Neural Network	1 - 5
1570708107	The Effect of Visual Reward and Punishment in Mobile Game on Game Experience	6 - 11
1570708324	Simplification of Mycobacterium Tuberculosis Segmenting Algorithm in Sputum Images Based of Auto-Thresholding	12 - 16
1570713437	Enhancing dynamic source routing (DSR) protocol performance based on link quality metrics	17 - 21
1570716461	Clustering the Students' Behavior on the e-Learning using the Density-based Algorithm	22 - 27
1570719546	Implementation of Feature Selection Using Gain Ratio Towards Improved Accuracy of Support Vector Machine (SVM) on Youtube Comment Classification	28 - 31
1570719563	Improvement with Chi Square Selection Feature using Supervised Machine Learning Approach on Covid-19 Data	32 - 36
1570719623	Using Extra Weight in Machine Learning Algorithms for Clickbait Detection of Indonesia Online News Headlines	37 - 41
1570719626	Increasing Accuracy of Support Vector Machine (SVM) By Applying N-Gram and Chi-Square Feature Selection for Text Classification	42 - 47
1570720664	Design and Implementation Internet of Medical Things for Heart Rate Monitoring System using Arduino and GSM Network	48 - 53
1570721495	Linear Regression Analysis and SVR in Predicting Motor Vehicle Theft	54 - 58
1570724042	Undergraduate Thesis System Information Service Evaluation Using UTAUT - 5 Factors Based Chatbot	59 - 63
1570724082	Anomaly Detection in Wireless Body Area Network using Mahalanobis Distance and Sequential Minimal Optimize Regression	64 - 69
1570724094	Detection of Malaria Parasites using Color Thresholding in RGB, YCbCr and Lab Color Spaces	70 - 75
1570727659	Developing Question Answering System Based on Ontology in Indonesian Traditional Medicine Plants	76 - 81
1570727939	Attribute Selection Analysis for the Random Forest Classification in Unbalanced Diabetes Dataset	82 - 86
1570728002	Relevance Classification of Trending Topic and Twitter Content Using Support Vector Machine	87 - 90
1570728711	Classification of Ziziphus mauritiana Leaves According to the Texture and Shape of the GLCM Feature Using the Neural Network Backpropagation Method	91 - 95
1570729123	Sentiment Analysis of Pancasila Values in Social Media Life Using the Naive Bayes Algorithm	96 - 101
1570730207	Text Encryption using Bi-Arnold Cat Map and Modulus Operation	102 - 106
1570731058	Score Prediction For Game Aksara Using Fuzzy Mamdani	107 - 112



Paper ID	Title	Page
1570731437	A Combination of Statistical Extraction and Texture Features Based on KNN for Batik Classification	113 - 117
1570732164	Javanese Script Recognition based on Metric, Eccentricity and Local Binary Pattern	118 - 121
1570732357	Business premises capacity manager for covid compliance using Android applications with geolocation services	122 - 127
1570709822	Export Eligible Fish Length Sorting System Based on Digital Image Object Interpolation	128 - 131
1570716892	Impact of Solar and Wind Farm Disturbance to the Stability of the Distribution Network	132 - 136
1570721363	Review of Spectrum Handoff Schemes in Cognitive Radio Networks	137 - 143
1570721555	Recent Technology and Challenge in ECG Data Acquisition Design: A Review	144 - 150
1570721560	Low Cost ECG Monitoring Machine Based on Computer Using Serial Communication RS232	151 - 155
1570721570	Oxigen Concentration Detector in the Continuous Positive Airway Pressure for Sleep Apnea Therapy Based on IoT Technology	156 - 160
1570721575	Embedded Web Server of Uroflow Meter Based on IoT Technology	161 - 166
1570731315	Performance Analysis of Parallel PV Modules Using an MPPT Charge Controller	167 - 172
1570733859	Comparative Analysis on Educational Data Mining Algorithm to Predict Academic Performance	173 - 178
1570734191	Evaluation of Feature Selection Using Wrapper For Numeric Dataset With Random Forest Algorithm	179 - 183
1570734435	Linear Discriminant Analysis for Apples Fruit Variety Based on Color Feature Extraction	184 - 189
1570734457	Classification of Multi-Criteria Group Decision Making in Dynamic Environments for Resolving Corruption Cases	190 - 195
1570735486	Comparison Of Classification Method On Lombok Songket Woven Fabric Based On Histogram Feature	196 - 200
1570735798	Lower Body Detection and Tracking with AlphaPose and Kalman Filters	201 - 205
1570735971	A New Method of Center of Gravity using a Spatial Perspective	206 - 211
1570736018	The Post-Covid-19 Pandemic Education Model Is Effective, Let's Compare: Online Versus Offline Learning	212 - 216
1570736193	Attendance System based on Face Recognition, Face Mask and Body Temperature Detection on Raspberry Pi	217 - 221
1570736223	Glaucoma Detection Through Fundus Images Using Radial Basis Function With Color And GLCM Feature Extraction	222 - 227
1570736259	Early Determination of Diabetes Mellitus Disease Prediction with Decision Tree Boosting	228 - 233
1570736760	Analyze Corporate Anti-Corruption Disclosure with Feature Selection	234 - 237
1570736765	Protocol-based Testing for Unmanned Gasoline Level Monitoring System	238 - 242
1570736765		238 - 242



1570737768 Patient Diagnosis Classification based on Electronic Medical Record using Text Mining and Support Vector Machine 1570737955 Watershed Segmentation and Extended-maxima Transformation based on Minima Imposition for Overlapped Object 1570720665 Collaborative System Implementation for Tourism: A Systematic Literature Review 1570729468 Technology Acceptance Model for Adopting E-Accounting Information System Based on Open Source for SMEs 1570734704 Prediction of Consumer Purchase Intention on Green Product 268 - 272 1570734223 Digital Transformation in Healthcare: Are patients ready to adopt eHealth in Primary Health Care 1570733138 Towards Healthcare Data Sharing: An e-Health Integration Effort in Indonesian District 1570735992 Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732810 Type Machine Learning Share Study of ESP-NOW, Wi-Fi, Bluetooth Tweet Responding to COVID-19 Pandemic 157073294 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix 157073294 Threshold Value Optimization to Improve Fire Performance 157073296 Classification Using HoG and SVM 1570733066 Classification Of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method Dirmensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	Paper ID	Title	Page
157073065 Collaborative System Implementation for Tourism: A Systematic Literature Review 1570720665 Collaborative System Implementation for Tourism: A Systematic Literature Review 1570729468 Technology Acceptance Model for Adopting E-Accounting Information System Based on Open Source for SMEs 1570734704 Prediction of Consumer Purchase Intention on Green Product 1570734704 Prediction of Consumer Purchase Intention on Green Product 1570732223 Digital Transformation in Healthcare: Are patients ready to adopt eHealth in Primary Health Care 1570733138 Towards Healthcare Data Sharing: An e-Health Integration Effort in Indonesian District 1570735992 Principal Component Analysis 1570735992 Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix 1570732924 Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLOM with the Decision Tree Method 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian	1570737768		243 - 248
Literature Review Technology Acceptance Model for Adopting E-Accounting Information System Based on Open Source for SMEs 1570729468 Trecitorion of Consumer Purchase Intention on Green Product 268 - 272 1570734704 Prediction of Consumer Purchase Intention on Green Product 268 - 272 157073223 Digital Transformation in Healthcare: Are patients ready to adopt eHealth in Primary Health Care Towards Healthcare Data Sharing: An e-Health Integration Effort in Indonesian District 1570735992 Non Invasive Blood Sugar Detection Using The Extraction Method Of Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570737955		249 - 254
System Based on Open Source for SMEs 1570734704 Prediction of Consumer Purchase Intention on Green Product 268 - 272 1570732223 Digital Transformation in Healthcare: Are patients ready to adopt eHealth in Primary Health Care 1570733138 Towards Healthcare Data Sharing: An e-Health Integration Effort in Indonesian District 1570735992 Non Invasive Blood Sugar Detection Using The Extraction Method Of Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix 1570732924 Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570720665		255 - 262
1570732223 Digital Transformation in Healthcare: Are patients ready to adopt eHealth in Primary Health Care 1570733138 Towards Healthcare Data Sharing: An e-Health Integration Effort in Indonesian District 1570735992 Non Invasive Blood Sugar Detection Using The Extraction Method Of Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570729468		263 - 267
eHealth in Primary Health Care 1570733138 Towards Healthcare Data Sharing: An e-Health Integration Effort in Indonesian District 1570735992 Non Invasive Blood Sugar Detection Using The Extraction Method Of Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570734704	Prediction of Consumer Purchase Intention on Green Product	268 - 272
Indonesian District 1570735992 Non Invasive Blood Sugar Detection Using The Extraction Method Of Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix 1570732924 Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 320 - 347	1570732223		273 - 279
Principal Component Analysis 1570736201 analysis of electrocardiogram signal and ammonia concentration for clustering ASD condition 1570737220 Machine Learnings of Dental Caries Images based on Hu Moment Invariants Features 1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733076 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 300 - 306 290 - 299 291 292 - 299 300 - 306 307 - 311 312 - 316 312 - 316 313 - 329 321 - 328 322 - 328 323 - 339 335 - 339 335 - 339	1570733138		280 - 284
clustering ASD condition 1570737220	1570735992		285 - 289
1570732717 Classification Types of Wood Furnitures Using Gray Level Co-Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix 1570732924 Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570736201		290 - 295
Occurrence Matrix and K-Nearest Neighbor 1570732791 Classification Using Backpropagation Neural Network on Tweet Emotion Intensity 307 - 311 1570732811 Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 1570733076 Dimensional Reduction with PCA for Feature Selection in Pedestrian 300 - 3016 307 - 311 312 - 316 312 - 316	1570737220		296 - 299
Emotion Intensity Hybrid Method Based on Stacking for Sentiment Analysis of Indonesian Tweet Responding to COVID-19 Pandemic Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method Dimensional Reduction with PCA for Feature Selection in Pedestrian 312 - 316 N/A 312 - 316	1570732717		300 - 306
Tweet Responding to COVID-19 Pandemic 1570732890 Classification of Lung Diseases Based on Rontgen Images Using Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method Dimensional Reduction with PCA for Feature Selection in Pedestrian 312 - 316 N/A N/A 322 - 328 329 - 334	1570732791		307 - 311
Support Vector Machine and Gray Level Co-Occurrence Matrix Comparative Performance Study of ESP-NOW, Wi-Fi, Bluetooth Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570732811		312 - 316
1570732924 Protocols based on Range, Transmission Speed, Latency, Energy Usage and Barrier Resistance 322 - 328 1570732976 Threshold Value Optimization to Improve Fire Performance Classification Using HOG and SVM 1570733068 Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method 232 - 328 329 - 334	1570732890		N/A
Classification Using HOG and SVM Classification of Citrus Type Based on Leaf Image Using Shape Extraction and GLCM with the Decision Tree Method Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570732924	Protocols based on Range, Transmission Speed, Latency, Energy	322 - 328
Extraction and GLCM with the Decision Tree Method Dimensional Reduction with PCA for Feature Selection in Pedestrian 340 - 347	1570732976		329 - 334
15/II/ \$ \$II/6	1570733068	71	335 - 339
	1570733076		340 - 347
1570732987 P2P For Prototype embedded system information on agriculture result using IoT 348 - 352	1570732987		348 - 352
1570733058 A Design of Automatic Photovoltaic Pollutant Mitigation Device Based on Fuzzy Logic Controller 353 - 359	1570733058		353 - 359
1570733063 Standalone Wind Turbine Power Stability Based on Battery and Supercapacitor Hybrid System 360 - 364	1570733063		360 - 364
1570733064 Photovoltaic Sudden Cloud Compensation Device Using Modified LCL Filter Converter Configuration 365 - 369	1570733064		365 - 369



Paper ID	Title	Page
1570736277	RGB Channel Analysis for Glomerulus and Proximal Tubule Detection in Kidney Histology Image	370 - 375
1570737053	Design and Implementation of One-Leg and PI Control Single-Phase H-Bridge Current Regulated Inverter	376 - 382
1570737054	Limiting Switching in Hysteresis Control Strategy of Single Phase Full Bridge Current Regulated Inverter	383 - 388
1570737314	Modified Combined LEACH and PEGASIS Routing Protocol for Energy Efficiency in IoT Network	389 - 394
1570732275	Employees' Perception toward the Implementation of E-Learning Culture Training Program	395 - 399
1570732957	Examining Students' Preferences of Quizizz and Kahoot's as Formative Assessment and Competitiveness	400 - 404
1570732977	Teachers' Challenges and Needs in E-Learning Environment	405 - 409
1570733034	Students' (un)Readiness in Facing Virtual Learning Technological Challenges	410 - 415
1570733674	Empathy and Connection: Studying Multicultural Literature in Virtual Classrooms	416 - 420
1570736746	Cosmopolitan Pedagogical Paradigm for Digital Native	421 - 425