

/SUMMARY/

<i>Using climate models to predict extreme rainfall trend in Yanhe riverbasin, China</i>	15
Y., Saiyu and D., Peng	
<i>Applying the strength reduction method to study of stability of residual mountains: a particular application</i>	33
J., Xin, H., Yucheng and T., Qiao	
<i>Application of deep NN optimized by multi-parameter fusion in ideological and political construction of professional courses in colleges and universities</i>	54
M., Rui	
<i>Basic direction and realization path of PE teaching innovation in PSS based on deep learning model</i>	70
K., Huiming and W., Yang	
<i>Deep Learning Network-Based Evaluation method of Online teaching quality of International Chinese Education</i>	87
L., Wenling	
<i>Research on Innovation of Daily Ideological and Political Education for College Students based on Deep Learning Model</i>	108
Z., Xianwei and Z., Yueyan	
<i>Research on physical fitness training of football players based on improved LSTM neural network to improve physical energy saving and health</i>	127
P., Nengchao	
<i>The significance of the convolutional deep learning model in the intelligent collaborative correction of English writing</i>	142
W., Hong	
<i>Application of surveying and mapping technology based on deep learning model in petroleum geological exploration</i>	159
S., Shang and S., Ping	
<i>Evaluation The Water Quality of Al-Rusafa Treatment Plant in Baghdad City / Al-Rusafa Side Using Several Water Quality Indices</i>	176
A. S., Ahmed and H. A., Jabbar	
<i>Stopping Power Calculation of Protons and α-Particles for C₂H₄ and C₆H₆ in Energy Range 0.01-1000 MeV</i>	191
H. A., Ebtehaj and O. K., Rashid	
<i>Investigation Of Waste Cooking Oil-Diesel Blend With Copper Oxide Additives As Fuel For Diesel Engine Under Variations In Fuel Injection Pressure</i>	202
G. C., Madhuri, M., Anil and C. Srinidhi	
<i>Preparation of the environmentally friendly green nano insecticide using copper salts</i>	225
H. M. Al-Hamdani and R. S. Hameed	
<i>Optimization of specific heating consumption of coke oven plant using flow meter calibration modification</i>	243
M., Niranjana, A., Himanshu and J., Jainendra	

<i>Micro-Arc Oxidation Enhances Mechanical Properties and Corrosion Resistance Of Ti-6Al-7Nb Alloy</i>	262
K. N., Qabas, M. S., Jassim and M. D., Nawal	
<hr/>	
<i>Pathological outcomes of covid-19 for lungs infections based on transfer learning technology</i>	282
A., Omar and L. M., Mohammed	
<hr/>	
<i>Evaluation Biosynthesized Silver Nanoparticles By Phomatropica Against Some Multidrug Resistance Bacterial Isolates</i>	296
A. H., Thaer, J. A., Ismail and A. S., Afrodet	
<hr/>	
<i>Measurement Of Dependability With Soft Error Caused Exceptions On The Arm Cortex-A9 CPU</i>	321
K. M., Zaidon and A. M., Arsen	
<hr/>	
<i>Copper At Silica Core - Shell Nanoparticles As Antibacterial Agents By Sol-Gel Chemical Methods</i>	337
A. A., Alaa F. Hashim, R., Khalid Hamdi and F. T., Ibrahim	
<hr/>	
<i>Bond Strength Of Acrylic Soft Liner To Nd:Yag Laser-Treated Thermoplastic Acrylic Denture Base Material</i>	354
A. A., Alkasim and S. K., Bayan	
<hr/>	
<i>Experimental Analysis on Polypropylene Moulded Part for Performance of Laser Printing</i>	366
L. D., Jay, A. K., Manoj and S. Jaswindar	
<hr/>	