/SUMMARY/

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

Micro-Arc Oxidation Enhances Mechanical Properties and Corrosion Resistance Of Ti-6Al-7Nb Alloy K. N., Qabas, M. S., Jassim and M. D., Nawal	262
Pathological outcomes of covid-19 for lungs infections based on transfer learning technology A., Omar and L. M., Mohammed	282
Evaluation Biosynthesized Silver Nanoparticles By Phomatropica Against Some Multidrug Resistance Bacterial Isolates A. H., Thaer, J. A., Ismail and A. S., Afrodet	296
Retracted paper	321
Copper At Silica Core - Shell Nanoparticles As Antibacterial Agents By Sol-Gel Chemical Methods A. A., Alaa F. Hashim, R., Khalid Hamdi and F. T., Ibrahim	337
Bond Strength Of Acrylic Soft Liner To Nd: Yag Laser-Treated Thermoplastic Acrylic Denture Base Material A. A., Alkasim and S. K., Bayan	354
Experimental Analysis on Polypropylene Moulded Part for Performance of Laser Printing L. D., Jay, A. K., Manoj and S. Jaswindar	366
Global stability of the Euler-Bernoulli beams excited by multiplicative white noises Zhenzhen Li, Kun Zhao, Hongkui Li, Juan L.G. Guirao and Huatao Chen	386