

/SUMMARY/

<i>Key technologies of smart factory machine vision based on efficient deep network model</i> Z., Fangfang and W., Kunfan	15
<i>Key technologies of smart factory machine vision based on efficient deep network model</i> D., Jingling	37
<i>Research on E-commerce Customer Satisfaction Evaluation Method Based on PSO-LSTM and Text Mining</i> Y., Qin	51
<i>Research on logistics distribution route optimization based on deep learning model and block chain technology</i> Y., Xiaoshan and G., Weiwei	68
<i>Visualization of computer-supported collaborative learning models in the context of multimodal data analysis</i> M., Jianqiang, C., Wanyan, L., Biyuan, L., Shixin and Z. Jun	87
<i>Construction of an efficient evaluation model for athletic athletes' competitive ability based on deep neural network algorithm</i> N., Yuhan	111
<i>Engineering application of BIM in saving water and energy conservation</i> W., Xiangbin and W., Zhenghui	133
<i>Development of ecological management system for planted forest based on ELM deep learning algorithm</i> W., Zhe	165
<i>Research on geological environment protection and geological disasters control countermeasures in China</i> L., Cheng	186
<i>Research on the development and application of CNN model in mobile payment</i> L., Hongyan	207
<i>The Impact of Reform on the Economic Growth Trajectory of Sub-Saharan Africa</i> A., Islam	226
<i>Mixed symmetry states in <math>^{96}\text{Mo}</math> and <math>^{98}\text{Ru}</math> isotones in the framework of interacting boson model</i> N. H., Heiyam and T. K., Ruqaya	243
<i>Artificial Neural Networks Modelling For AL-Rustumiya Wastwater Treatment Plant in Baghdad</i> H. A., Dalia and A. I., Mohammed	257
<i>Level of lipid profile and liver enzyme of diabetic male rats induced by streptozotocin treated with forxiga</i> H. H., Wall's, T. K., Tea and G. A., Khalid	273

<i>Serum levels of ifn-<math>\gamma</math>, complement component c3 c4 and vitamin d3 in the prognosis of patients with alopecia areata prospective teachers</i>	290
T. K., Teeba, H. H., Wala'a and K. Z., Hanene	
<i>Antibacterial activity of some plants extracts against proteus mirabilis bacteria</i>	301
M. M., Rawaa and F. A., Nidaa	
<i>Forecasting Performance In Iraqi Stock Exchange For The Oil Price Throw The GM (1,2) Model And The Impacts On Economic Growth</i>	311
F. M., Heshu Othm, A. A., Mohammed and R. A., Zryan Jabar	
<i>Water - food and energy nexus systems: analysis integrated policy making tool</i>	324
S., Noor, A., Mustafa and S. Khalid	
<i>An Experimental Study On Friction Stir Welding Of Aluminum-Magnesium Alloys For Improved Mechanical Properties Of Tailor Welded Blanks</i>	346
M.J., Manoj and U., Amol	
<i>Experimental And Theoretical Investigation Of Single Slope Solar Still Coupled With Etc With Stainless-Steel Reflector With Central V-Groove</i>	361
L. P., Bhushan, A. H., Jitendra and V. W., Sagar	
<i>Upgrading The Environmental Properties Of Kirkuk Kerosene Using Glacial Acetic Acid</i>	382
I. A., Serwan and J. B., Mohammed	
<i>Metal Oxide Coating On Biodegradable Magnesium Alloys</i>	392
P., Pralhad, B., Shivprakash, V. W., Sagar and C., Amar	
<i>Use the value Chain analysis to improve the quality of health service</i>	423
Naji Mohsen Aldouri and Manoj A. Kumbhalkar	
<i>Reducing the costs of sustainable development in industrial companies (an applied study)</i>	440
H. A., Khaleel Radhi	
<i>The Influence of Using Sustainable Materials on Paving Cost of AL-Kut-Maysan Highway Using Cost-Benefit Analysis</i>	463
H., Sajjad and A., Hasan	