

/SUMMARY/

<i>Dielectric Properties of (GO-MgO-PoPDA- PVA) nanocomposite films</i>	15
A. J., Tabark and F. D., Amir	
<i>The Effect of Soil Characteristics On NFGM and FFGM Ground Motion Response Spectra</i>	29
H. R., Ghada and K. R., Hussam	
<i>Performance of column-to-column mechanical connection in precast concrete building under seismic loading</i>	46
A., Ahmed D. and A. R., Ammar A.	
<i>Study of finfet transistor: critical and literature review in finfet transistor in the active filter</i>	65
A.M., Arsen, K.M., Zaidoon and D. Hüseyin	
<i>Synthesis, identification of some new tetrazoline, thiazolidin-4-one and imidazolidin-4-one derivatives and evaluation anticancer of their molecular docking and anti-oxidant experimental</i>	83
Mohammed B. wathiq AL-tamimi and Suaad M. H. Al-Majidi.	
<i>Effect of method nano application with NPK fertilizer on the vegetative growth of two grape cultivars (Vitis Vinifera L.)</i>	118
Mohammed B. wathiq AL-tamimi and Suaad M. H. Al-Majidi.	
<i>Analysis of the impact of lake environmental water pollution on the health of outdoor swimmers based on STIRPAT environmental impact assessment model</i>	132
G., Xiaogang, W., Xinyu and Z. Xuxiang	
<i>Calculation and analysis of the impact of microsoft security- assisted physical education model on college basketball teaching in the Internet information era</i>	152
Z., Chenjing	
<i>Application of AR virtual implantation technology based on deep learning and emotional technology in the creation of interactive picture books</i>	176
L., Sidan, P., Peng and C., Lei.	
<i>Innovation of college pop music teaching in traditional music culture based on robot cognitive-emotional interaction model</i>	200
Z., Hua.	
<i>Exploring the direction of the English translation of environmental protection articles based on robot cognitive-emotional interaction model</i>	222
S., Shuai.	
<i>A strategy for building a smart sports platform based on machine learning models</i>	248
G., Mingchan	
<i>Reconstruction of physical dance teaching content and movement recognition based on a machine learning model</i>	267
L., Lei and Y., Tingting	
<i>Fabric yarn detection based on improved fast R-CNN model</i>	287
X., Haiyan	

The Optimization Path of Higher Education Resource Allocation in China Based on Fuzzy Set Theory 308
Z., Yuqi

Quantization and application of low-rank tensor decomposition based on the deep learning model 330
Z., Jia

The role of social networking sites in promoting the culture of Iraqi rural women and empowering them 352
F.Z., Haider, K.Y., Noor and I.A., Saad
