

## 2016 Publication List :

Title	Source title	Link
Security for wireless sensor network	Proceedings of the 6th International Conference on Information Communication and Management, ICICM 2016	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010445059&amp;doi=10.1109%2fINFOCOMAN.2016.7784237&amp;partnerID=40&amp;md5=a10d36c16dca7e80329e447c3d8c7e08">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010445059&amp;doi=10.1109%2fINFOCOMAN.2016.7784237&amp;partnerID=40&amp;md5=a10d36c16dca7e80329e447c3d8c7e08</a>
An efficient authentication protocol and key establishment in dynamic WSN	Proceedings of the 6th International Conference on Information Communication and Management, ICICM 2016	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010460437&amp;doi=10.1109%2fINFOCOMAN.2016.7784238&amp;partnerID=40&amp;md5=d9dbefde5040c1a06c7f0deea5a54098">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010460437&amp;doi=10.1109%2fINFOCOMAN.2016.7784238&amp;partnerID=40&amp;md5=d9dbefde5040c1a06c7f0deea5a54098</a>
HPTLC analysis of ternary mixture containing ketorolac tromethamine, phenylephrine hydrochloride, and chlorpheniramine maleate	Journal of Liquid Chromatography and Related Technologies	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011295925&amp;doi=10.1080%2f10826076.2016.1275003&amp;partnerID=40&amp;md5=c85185ef2cecacc3d2c23d8b75baa75a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011295925&amp;doi=10.1080%2f10826076.2016.1275003&amp;partnerID=40&amp;md5=c85185ef2cecacc3d2c23d8b75baa75a</a>
Getting miRNA therapeutics into the target cells for neurodegenerative diseases: A mini-review	Frontiers in Molecular Neuroscience	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007481150&amp;doi=10.3389%2ffnmol.2016.00129&amp;partnerID=40&amp;md5=1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007481150&amp;doi=10.3389%2ffnmol.2016.00129&amp;partnerID=40&amp;md5=1</a>

		313f8b874a9a37e570d6 3c28c83d023
Photocatalytic degradation of red dye: Optimisation using RSM	Journal of Environmental Engineering and Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027173475&amp;doi=10.1680%2fjenes.16.00016&amp;partnerID=40&amp;md5=6d3786584aeef3c255d34f3891d1ea64">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027173475&amp;doi=10.1680%2fjenes.16.00016&amp;partnerID=40&amp;md5=6d3786584aeef3c255d34f3891d1ea64</a>
Layer-by-layer-coated lyotropic liquid crystalline nanoparticles for active tumor targeting of rapamycin	Nanomedicine	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994573351&amp;doi=10.2217%2fnnm-2016-0236&amp;partnerID=40&amp;md5=e434583082c9b36ae0f6bd4bafce2077">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994573351&amp;doi=10.2217%2fnnm-2016-0236&amp;partnerID=40&amp;md5=e434583082c9b36ae0f6bd4bafce2077</a>
Synthesis of some new amide-linked bipyrazoles and their evaluation as anti-inflammatory and analgesic agents	Journal of Enzyme Inhibition and Medicinal Chemistry	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989315127&amp;doi=10.3109%2f14756366.2015.1094469&amp;partnerID=40&amp;md5=4aab6e6501ee25cddf44b7e679706362">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989315127&amp;doi=10.3109%2f14756366.2015.1094469&amp;partnerID=40&amp;md5=4aab6e6501ee25cddf44b7e679706362</a>
Novel 1,5-diphenyl-6-substituted 1H-pyrazolo[3,4-d]pyrimidin-4(5H)-ones induced apoptosis in RKO colon cancer cells	Journal of Enzyme Inhibition and Medicinal Chemistry	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950146076&amp;doi=10.3109%2f14756366.2015.1118686&amp;partnerID=40&amp;md5=929b90907a1f9d28f5be90fcbea06a09">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950146076&amp;doi=10.3109%2f14756366.2015.1118686&amp;partnerID=40&amp;md5=929b90907a1f9d28f5be90fcbea06a09</a>

New numerical simulation method to calibrate the regular hexagonal NaI(Tl) detector with radioactive point sources situated non-axial	Review of Scientific Instruments	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994882509&amp;doi=10.1063%2f1.4966990&amp;partnerID=40&amp;md5=70ee97959d290626203380abb649586e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994882509&amp;doi=10.1063%2f1.4966990&amp;partnerID=40&amp;md5=70ee97959d290626203380abb649586e</a>
Novel lecithin-integrated liquid crystalline nanogels for enhanced cutaneous targeting of terconazole: Development, in vitro and in vivo studies	International Journal of Nanomedicine	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994464161&amp;doi=10.2147%2fIJN.S117817&amp;partnerID=40&amp;md5=23c9cf52417e3f5f953f6869cbdaedbb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994464161&amp;doi=10.2147%2fIJN.S117817&amp;partnerID=40&amp;md5=23c9cf52417e3f5f953f6869cbdaedbb</a>
Pharmacological, toxicological and neuronal localization assessment of galantamine/chitosan complex nanoparticles in rats: future potential contribution in Alzheimer's disease management	Drug Delivery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961216466&amp;doi=10.3109%2f10717544.2016.1153748&amp;partnerID=40&amp;md5=c9bb0499c2faa0dbd9300e8634ab47e6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961216466&amp;doi=10.3109%2f10717544.2016.1153748&amp;partnerID=40&amp;md5=c9bb0499c2faa0dbd9300e8634ab47e6</a>
Ultra-wideband scattered microwave signals for detection of breast tumors using artificial neural networks	2016 3rd International Conference on Artificial Intelligence and Pattern Recognition, AIPR 2016	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995563267&amp;doi=10.1109%2fICAIPR.2016.7585226&amp;partnerID=40&amp;md5=0fe7f39b67e0415105af1d73bf8ea921">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995563267&amp;doi=10.1109%2fICAIPR.2016.7585226&amp;partnerID=40&amp;md5=0fe7f39b67e0415105af1d73bf8ea921</a>
Adsorption kinetics and isotherms for the removal of nickel ions from aqueous solutions by an ion-	Desalination and Water Treatment	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>

exchange resin: application of two and three parameter isotherm models		84958546983&doi=10.1080%2f19443994.2015.1132474&partnerID=40&md5=52dc809c4a890ffaf46dc2e62346114f
Bioglass in alveolar bone regeneration in orthodontic patients: Randomized controlled clinical trial	JDR Clinical and Translational Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006476708&amp;doi=10.1177%2f2380084416660672&amp;partnerID=40&amp;md5=7c6f871e2239b609b3c7bb91cd350ec6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006476708&amp;doi=10.1177%2f2380084416660672&amp;partnerID=40&amp;md5=7c6f871e2239b609b3c7bb91cd350ec6</a>
Self-emulsifying phospholipid pre-concentrates (SEPPs) for improved oral delivery of the anti-cancer genistein: Development, appraisal and ex-vivo intestinal permeation	International Journal of Pharmaceutics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980329108&amp;doi=10.1016%2fj.ijpharm.2016.07.078&amp;partnerID=40&amp;md5=0a590fd531aff8b33accce0e2f06c06a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980329108&amp;doi=10.1016%2fj.ijpharm.2016.07.078&amp;partnerID=40&amp;md5=0a590fd531aff8b33accce0e2f06c06a</a>
Stealth, biocompatible monoolein-based lyotropic liquid crystalline nanoparticles for enhanced aloe-emodin delivery to breast cancer cells: In vitro and in vivo studies	International Journal of Nanomedicine	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988911700&amp;doi=10.2147%2fIJN.S111736&amp;partnerID=40&amp;md5=8795d9d75131fd210cc648b38dd7038a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988911700&amp;doi=10.2147%2fIJN.S111736&amp;partnerID=40&amp;md5=8795d9d75131fd210cc648b38dd7038a</a>
The Effect of Two-and Three-Level Inverters on the Core Loss of a Synchronous Reluctance Machine (SynRM)	IEEE Transactions on Industry Applications	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988835935&amp;doi=10.1109%2fTIA.2016.2569400&amp;partnerID=40&amp;md5=3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988835935&amp;doi=10.1109%2fTIA.2016.2569400&amp;partnerID=40&amp;md5=3</a>

		2ab278d7ac8149a86b78ba49b3b8038
HPTLC and Spectrophotometric Estimation of Febuxostat and Diclofenac Potassium in Their Combined Tablets	Journal of Chromatographic Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982921022&amp;doi=10.1093%2fchromsci%2fbmw091&amp;partnerID=40&amp;md5=5c9e4877885f5b689a6f48178dcf9295">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982921022&amp;doi=10.1093%2fchromsci%2fbmw091&amp;partnerID=40&amp;md5=5c9e4877885f5b689a6f48178dcf9295</a>
Decontamination of anodized implant surface with different modalities for peri-implantitis treatment: Lasers and mechanical debridement with citric acid	Journal of Periodontology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979950576&amp;doi=10.1902%2fjop.2016.150615&amp;partnerID=40&amp;md5=62f9710610a21025eea858f7c3dd9255">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979950576&amp;doi=10.1902%2fjop.2016.150615&amp;partnerID=40&amp;md5=62f9710610a21025eea858f7c3dd9255</a>
Evaluation of anti-inflammatory, analgesic activities, and side effects of some pyrazole derivatives	Inflammopharmacology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976291679&amp;doi=10.1007%2fs10787-016-0270-7&amp;partnerID=40&amp;md5=66d0099ade0f2fd4e083b0d91cd576f1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976291679&amp;doi=10.1007%2fs10787-016-0270-7&amp;partnerID=40&amp;md5=66d0099ade0f2fd4e083b0d91cd576f1</a>
Laser acupuncture as an adjunctive therapy for spastic cerebral palsy in children	Lasers in Medical Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965000234&amp;doi=10.1007%2fs10103-016-1951-6&amp;partnerID=40&amp;md5=8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965000234&amp;doi=10.1007%2fs10103-016-1951-6&amp;partnerID=40&amp;md5=8</a>

		8527063893d1aa9bc70e0b911ee157e
Development and implementation of e-learning system in smart educational environment	2016 39th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2016 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983614015&amp;doi=10.1109%2fMIPRO.2016.7522286&amp;partnerID=40&amp;md5=1d334ac866c7e36e7cb905bde16f97ad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983614015&amp;doi=10.1109%2fMIPRO.2016.7522286&amp;partnerID=40&amp;md5=1d334ac866c7e36e7cb905bde16f97ad</a>
Smart immersive education for smart cities: With support via intelligent pedagogical agents	2016 39th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2016 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983598205&amp;doi=10.1109%2fMIPRO.2016.7522247&amp;partnerID=40&amp;md5=5c8266c56a7475f175435375838730ac">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983598205&amp;doi=10.1109%2fMIPRO.2016.7522247&amp;partnerID=40&amp;md5=5c8266c56a7475f175435375838730ac</a>
Assessing the effects of transformational leadership: A study on Egyptian hotel employees	Journal of Hospitality and Tourism Management	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964247599&amp;doi=10.1016%2fj.jhtm.2016.04.001&amp;partnerID=40&amp;md5=c9762a126e8d98acedd419848ad4046b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964247599&amp;doi=10.1016%2fj.jhtm.2016.04.001&amp;partnerID=40&amp;md5=c9762a126e8d98acedd419848ad4046b</a>
Modeling and simulation of a hydrocracking unit	Journal of Engineering Science and Technology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971656697&amp;partnerID=40&amp;md5=fd6672a1023">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971656697&amp;partnerID=40&amp;md5=fd6672a1023</a>

		17a746962007783f8a4b0
Elucidation of the mechanism of atorvastatin-induced myopathy in a rat model	Toxicology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977627538&amp;doi=10.1016%2fj.tox.2016.06.015&amp;partnerID=40&amp;md5=5b73d18b65f5e738d8a4aa54b3ac2ffb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977627538&amp;doi=10.1016%2fj.tox.2016.06.015&amp;partnerID=40&amp;md5=5b73d18b65f5e738d8a4aa54b3ac2ffb</a>
Well-type NaI(Tl) detector efficiency using analytical technique and ANGLE 4 software based on radioactive point sources located out the well cavity	Chinese Journal of Physics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975743981&amp;doi=10.1016%2fj.cjph.2016.03.019&amp;partnerID=40&amp;md5=fb93893b97215cde0f47f2af085b39c4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975743981&amp;doi=10.1016%2fj.cjph.2016.03.019&amp;partnerID=40&amp;md5=fb93893b97215cde0f47f2af085b39c4</a>
Analysis for NOMA-CoMP-JT global precoding matrix and IRC receiver for LTE-A	ICNSC 2016 - 13th IEEE International Conference on Networking, Sensing and Control	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978151441&amp;doi=10.109%2fICNSC.2016.7478987&amp;partnerID=40&amp;md5=d69dd98e6f53eae2966c2d0d8e6707de">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978151441&amp;doi=10.109%2fICNSC.2016.7478987&amp;partnerID=40&amp;md5=d69dd98e6f53eae2966c2d0d8e6707de</a>
Trade-off between low power and energy efficiency in benchmarking	2016 7th International Conference on Information and Communication Systems, ICICS 2016	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84973902519&amp;doi=10.109%2fIACS.2016.7476072&amp;partnerID=40&amp;md5=c80e57db86bd978c7fa78234b50da1e7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84973902519&amp;doi=10.109%2fIACS.2016.7476072&amp;partnerID=40&amp;md5=c80e57db86bd978c7fa78234b50da1e7</a>

A new approach for treatment of precancerous lesions with curcumin solid–lipid nanoparticle-loaded gels: in vitro and clinical evaluation	Drug Delivery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975230461&amp;doi=10.3109%2f10717544.2015.1065524&amp;partnerID=40&amp;md5=712dc75b7b62ed64e7225302d34426b3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975230461&amp;doi=10.3109%2f10717544.2015.1065524&amp;partnerID=40&amp;md5=712dc75b7b62ed64e7225302d34426b3</a>
Development and Validation of a High-Performance Thin-Layer Chromatographic Method for the Simultaneous Determination of Two Binary Mixtures Containing Ketorolac Tromethamine with Phenylephrine Hydrochloride and with Febuxostat	Journal of Chromatographic Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965137072&amp;doi=10.1093%2fchromsci%2fbmv250&amp;partnerID=40&amp;md5=4f8d4abec3556423b76055b7455e39eb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965137072&amp;doi=10.1093%2fchromsci%2fbmv250&amp;partnerID=40&amp;md5=4f8d4abec3556423b76055b7455e39eb</a>
Anionic effect on the acidic corrosion of aluminum and its inhibition by lupine extract	Portugaliae Electrochimica Acta	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963649740&amp;doi=10.4152%2fpea.201505265&amp;partnerID=40&amp;md5=0f3bbb2eb10169b6e73dbb4a9a1a0140">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963649740&amp;doi=10.4152%2fpea.201505265&amp;partnerID=40&amp;md5=0f3bbb2eb10169b6e73dbb4a9a1a0140</a>
Effect of tween 80 surfactant on the electropolymerization and corrosion performance of polyaniline on mild steel	International Journal of Electrochemical Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963570023&amp;doi=10.20964%2f110402721&amp;partnerID=40&amp;md5=f0e9cd646dd09dd49334487f375c8b21">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963570023&amp;doi=10.20964%2f110402721&amp;partnerID=40&amp;md5=f0e9cd646dd09dd49334487f375c8b21</a>
Spectrophotometric and spectrofluorimetric determination of mesna,	Analytical Methods	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>



acetylcysteine and timonacic acid through the reaction with acetoxymercuri fluorescein		84960824898&doi=10.1039%2fc5ay02279g&partnerID=40&md5=3493acc3fa5a1c34d1b4344968b0d00
Wireless power transfer (wireless lighting)	2015 5th International Conference on Information and Communication Technology and Accessibility, ICTA 2015	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988354923&amp;doi=10.1109%2fICTA.2015.7426916&amp;partnerID=40&amp;md5=481d1cd5d250d42911f5c2d8a3d5e9ce">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988354923&amp;doi=10.1109%2fICTA.2015.7426916&amp;partnerID=40&amp;md5=481d1cd5d250d42911f5c2d8a3d5e9ce</a>
Recombinant amelogenin protein induces apical closure and pulp regeneration in open-apex, nonvital permanent canine teeth	Journal of Endodontics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958909024&amp;doi=10.1016%2fj.joen.2015.11.003&amp;partnerID=40&amp;md5=d173ff0fc6870ab4e57b2331aa6f28bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958909024&amp;doi=10.1016%2fj.joen.2015.11.003&amp;partnerID=40&amp;md5=d173ff0fc6870ab4e57b2331aa6f28bb</a>
Multimodality comparative study: Quantitative assessment of MRI contrast agent dose reduction	Biomedical Engineering - Applications, Basis and Communications	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956858502&amp;doi=10.4015%2fS1016237216500010&amp;partnerID=40&amp;md5=5a9c4cc14eac18e7adbf10c56bacb123">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956858502&amp;doi=10.4015%2fS1016237216500010&amp;partnerID=40&amp;md5=5a9c4cc14eac18e7adbf10c56bacb123</a>
Effect of induced periimplantitis on dental implants with and without ultrathin hydroxyapatite coating	Implant Dentistry	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956898617&amp;doi=10.1097%2fID.0000000000000331&amp;partnerID=40&amp;md">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956898617&amp;doi=10.1097%2fID.0000000000000331&amp;partnerID=40&amp;md</a>

		5=2ed195e19451a273a56d71fab4cfa48b
Geometrical and total efficiencies of CdZnTe rectangular parallelepiped detector using arbitrary positioned point, plane, and volumetric sources	Review of Scientific Instruments	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962815681&amp;doi=10.1063%2f1.4942051&amp;partnerID=40&amp;md5=3d13681361d2e22a5bb1d95db018474f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962815681&amp;doi=10.1063%2f1.4942051&amp;partnerID=40&amp;md5=3d13681361d2e22a5bb1d95db018474f</a>
New 3-cyano-2-substituted pyridines induce apoptosis in MCF 7 breast cancer cells	Molecules	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962860355&amp;doi=10.3390%2fmolecules21020230&amp;partnerID=40&amp;md5=c4bf7efadd4e166c6b5e7dd7e9d53048">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962860355&amp;doi=10.3390%2fmolecules21020230&amp;partnerID=40&amp;md5=c4bf7efadd4e166c6b5e7dd7e9d53048</a>
Mathematical method to calculate full-energy peak efficiency of detectors based on transfer technique	Indian Journal of Physics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958757344&amp;doi=10.1007%2fs12648-015-0737-1&amp;partnerID=40&amp;md5=516c3731bff56de207fce6bad1e1ca5f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958757344&amp;doi=10.1007%2fs12648-015-0737-1&amp;partnerID=40&amp;md5=516c3731bff56de207fce6bad1e1ca5f</a>
Seroprevalence of Toxoplasma gondii infection among patients with non-schizophrenic neurodevelopmental disorders in Alexandria, Egypt	Acta Tropica	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949256396&amp;doi=10.1016%2fj.actatropica.2015.11.016&amp;partnerID=40&amp;md5=7ebad8d8cf92d5d44d2a65fa922bf03d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949256396&amp;doi=10.1016%2fj.actatropica.2015.11.016&amp;partnerID=40&amp;md5=7ebad8d8cf92d5d44d2a65fa922bf03d</a>

The efficacy of radial extracorporeal shockwave therapy in shoulder adhesive capsulitis: A prospective, randomised, double-blind, placebo-controlled, clinical study	European Journal of Physiotherapy	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957443093&amp;doi=10.3109%2f21679169.2015.1119887&amp;partnerID=40&amp;md5=c34464e883f0f55c23a1204e08e9391d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957443093&amp;doi=10.3109%2f21679169.2015.1119887&amp;partnerID=40&amp;md5=c34464e883f0f55c23a1204e08e9391d</a>
Promote recurrent aphthous ulcer healing with low dose prednisolone bilayer mucoadhesive buccal film	Current Drug Delivery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010695135&amp;doi=10.2174%2f1567201813666160316122548&amp;partnerID=40&amp;md5=de2074312c4398cf2aa0f63743a41cf0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010695135&amp;doi=10.2174%2f1567201813666160316122548&amp;partnerID=40&amp;md5=de2074312c4398cf2aa0f63743a41cf0</a>
Perioperative hypertensive crisis - the anaesthetic implications. A review of literature	British Journal of Medical Practitioners	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010930996&amp;partnerID=40&amp;md5=760d896d5270dd2b09cecb7c1df58c0f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010930996&amp;partnerID=40&amp;md5=760d896d5270dd2b09cecb7c1df58c0f</a>
Torque ripple reduction of a variable flux motor	ECCE 2016 - IEEE Energy Conversion Congress and Exposition, Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015439059&amp;doi=10.1109%2fECCE.2016.7855532&amp;partnerID=40&amp;md5=bb9d4cdc8a932dc7728904eff9ef27f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015439059&amp;doi=10.1109%2fECCE.2016.7855532&amp;partnerID=40&amp;md5=bb9d4cdc8a932dc7728904eff9ef27f9</a>
Do statins really cause diabetes?: A meta-analysis of major randomized controlled clinical trials	Saudi Medical Journal	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989192082&amp;doi=10.15537%2fsmj.2016.10.16">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989192082&amp;doi=10.15537%2fsmj.2016.10.16</a>

		078&partnerID=40&md5=961196e6cecdb4850b0044a485c75ea2
Performance of non-linear cascaded filtering algorithm for removal of impulse noise in digital images	International Journal of Simulation: Systems, Science and Technology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006038122&amp;doi=10.5013%2fIJSSST.a.17.32.07&amp;partnerID=40&amp;md5=ba88b2a88b032e2583a7524d0e7fc7c2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006038122&amp;doi=10.5013%2fIJSSST.a.17.32.07&amp;partnerID=40&amp;md5=ba88b2a88b032e2583a7524d0e7fc7c2</a>
Preparation, characterization and adsorption evaluation of old newspaper fibres using basket reactor (Nickel removal by adsorption)	International Journal of Environmental Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960393328&amp;partnerID=40&amp;md5=2947445690609330f21a8f809d62c798">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960393328&amp;partnerID=40&amp;md5=2947445690609330f21a8f809d62c798</a>
Quality evaluation and survey of the essential need for drug information centers	International Journal of Pharmacy and Pharmaceutical Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994908286&amp;doi=10.22159%2fijpps.2016v8i11.14085&amp;partnerID=40&amp;md5=3125d38ed928add2f226f1460d2e00a0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994908286&amp;doi=10.22159%2fijpps.2016v8i11.14085&amp;partnerID=40&amp;md5=3125d38ed928add2f226f1460d2e00a0</a>
Numerical study on ultimate behaviour of bolted end-plate steel connections	Latin American Journal of Solids and Structures	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955495065&amp;doi=10.1590%2f1679-78251579&amp;partnerID=40&amp;md5=47470207b3d1a3cf8f0d597eba9b0440">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955495065&amp;doi=10.1590%2f1679-78251579&amp;partnerID=40&amp;md5=47470207b3d1a3cf8f0d597eba9b0440</a>
Effect of cetyltrimethylammonium	International Journal of	<a href="https://www.scopus.com/inward/record.uri?eid">https://www.scopus.com/inward/record.uri?eid</a>

bromide surfactant as novel  
inhibitor for the corrosion of steel  
in 0.5 M H<sub>2</sub>SO<sub>4</sub>

Electrochemical  
Science

=2-s2.0-  
84958150995&partnerID  
=40&md5=97ebf13e446  
a823b2d3d994e0770f4c  
d