

Paper details	Corresponding Authors (CA)	Link to award certificate
Xun ZHAO, Yumin ZHANG, Bruce R. COOPER, Petr VOZKA, Gozdem KILAZ; Optimization of comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometry (GCxGC/TOF-MS) for conventional and alternative jet fuels analysis; Advanced Materials and Technologies Environmental Sciences; 2018:2(1):146-156	Petr VOZKA	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_VOZKA_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_VOZKA_sign.tif</a>
Guner CETIN, Zarif CATALGOL, Mehmet Onur AYDOGDU, Esra ALTUN, Fatma KOC, Chi-Chang LIN, Ahmet Zeki SENGIL and Oguzhan GUNDUZ; A novel antibacterial nanofibers mat made of co-axial electrospun polycaprolactone/silver nitrate/ zinc oxide composites; Advanced Nano-Bio-Materials and Devices; 2018:2(2):275-286	Oguzhan Gunduz	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_Gunduz_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_Gunduz_sign.tif</a>
Olena Sych, Artem IATSENKO, Tamara TOMILA, Oksana OTYCHENKO, Oleksandr BYKOV, Yan YEVYCH; Si-modified highly-porous ceramics based on nanostructured biogenic hydroxyapatite for medical use; Advanced Nano-Bio-Materials and Devices; 2018:2(1):223-229	Olena SYCH	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_SYCH_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_SYCH_sign.tif</a>
Denis Igorevich VARFOLOMEEV, Valerij Grigoryevich SAMODAJ, Anastasiya Viktorovna MEDVEDEVA; The possibility of the original device use for the femoral neck osteotomy in total hip replacement; Advanced Nano-Bio-Materials and Devices; 2018:2(3):294-300	D. I. Varfolomeev	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_Varfolomeev_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_Varfolomeev_sign.tif</a>
Ana S. NETO, Jose M.F. FERREIRA, Doped calcium phosphate scaffolds obtained by robocasting from hydrothermally synthesized powders, Advanced Nano-Bio-Materials and Devices; 2018:2(4):301-315	Jose M. Ferreira	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_Ferreira_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_Ferreira_sign.tif</a>
Jacek Sosnowski; Influence of nano-sized defects on the critical currents phenomena in HTc multilayered superconductors; Advanced NanoMaterials and Technologies for Energy Sector; 2018:2(1): 196-215	Jacek Sosnowski	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_SOSNOWSKI_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_SOSNOWSKI_sign.tif</a>
Margriet SAMWEL-MANTINGH, Henk TENNEKES, Jelmer BUIJS; Norms for pesticides in water and agricultural products. A critical review; Recent Advances in Food Science; 2018; 1(1): 63-74	Jelmer BUIJS	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_Buijs_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_Buijs_sign.tif</a>
Fozia KAMRAN, Narsimha REDDY; Bioactive Peptides from Legumes: Functional and Nutraceutical Potential ; Recent Advances in Food Science; 2018; 1(3): 134-149	Narsimha REDDY	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_Reddy_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_Reddy_sign.tif</a>
Daniela DRAGOMIRESCU, Alexandru TAKACS, Mohamed Mehdi JATLAOUI, Samuel CHARLOT, Alexandre RUMEAU, Alin-Daniel FOTACHE, Dan. E. MIHAIESCU, Andra-Elena POTING, Cristian RAVARIU; Low cost flexible assembly technique applied in wireless sensors and organic transistors; Advanced Nano-Bio-Materials and Devices; 2018:2(2):262-268	Cristian Ravariu	<a href="https://sciedtech.eu/Awards%202018/Award%20certificate_Ravariu_sign.tif">https://sciedtech.eu/Awards%202018/Award%20certificate_Ravariu_sign.tif</a>