Publications of Dr. K. R Aranganayagam,

Assistant Professor and Head Department of Chemistry Kumaraguru College of Technology Coimbatore-641049

Kannan, R., Selvakumar, E., Selvambikai, M., Venkateshwaran, S., Aranganayagam, K.R. 57207482154;57203791725;57148607600;57203790447;18833319600; An investigation of electroplated nickel (NI) and tungsten (W) nano crystalline coatings on mild steel: Structural, mechanical and tribological behaviour (2019) AIP Conference Proceedings, 2142, art. no. 080003, . https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072071622&doi=10.1063%2f1.5122431&partnerID=40&md5=d88d5876ce2bed9ea0130c fd87cbc560

DOI: 10.1063/1.5122431

DOCUMENT TYPE: Conference Paper

SOURCE: Scopus

Aranganayagam, K.R., Senthilkumaar, S., Nithya, S., Boopathi, K., Joy, J. 18833319600;8585635600;57196217248;37065762100;57210972531; Ruthenium supported ZnO catalyst for aerobic oxidative transformation of alcohols and its antibacterial studies (2019) AIP Conference Proceedings, 2142, art. no. 040019, . https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072069025&doi=10.1063%2f1.5122356&partnerID=40&md5=34f72f37433e9d7d96503f b52526e2ed

DOI: 10.1063/1.5122356

DOCUMENT TYPE: Conference Paper

SOURCE: Scopus

Sathyabalan, P., Puhazhendhi, M.D., Aranganayagam, K.R., Kannan, R. 57190800432;57211291168;18833319600;57207482154;

Electrodeposition of transition metal composites on mild steel: Structural and wear behaviour $\,$

(2019) International Journal of Engineering and Advanced Technology, 8 (6 Special Issue), pp. 534-539.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85073333982&doi=10.35940%2fijeat.F1108.0886S19&partnerID=40&md5=de304f9fe269ef1153b4953d5f7b9040

DOI: 10.35940/ijeat.F1108.0886S19

DOCUMENT TYPE: Article ACCESS TYPE: Open Access

SOURCE: Scopus

Nithya, S., Chandar Shekar, B., Aranganayagam, K.R., Boopathi, K. 57196217248;55391500400;18833319600;37065762100;

Growth, characterization and DFT calculations on 2-amino-6-methylpyridinium hydrogen glutarate

(2019) Rasayan Journal of Chemistry, 12 (3), pp. 1399-1404.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85071103037&doi=10.31788%2frjc.2019.1235307&partnerID=40&md5=eaf713001dc3d8 ddf49129b2ae64c3d5

DOI: 10.31788/rjc.2019.1235307

DOCUMENT TYPE: Article ACCESS TYPE: Open Access

SOURCE: Scopus

Sivahari, R., Aranganayagam, K.R., Samson, R., Shoba, U.S.

55826684300;18833319600;57208408759;56399304900;

Synthesis and characterization of heterotrimetallic

ferrocenethiosemicarbozoneru(III) complexes with ASPH 3 for application as an chemotherapeutic drug

(2019) Rasayan Journal of Chemistry, 12 (2), pp. 450-454.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

 $85064654529\&doi=10.31788\%2fRJC.2019.1225006\&partnerID=40\&md5=490b5d91e2c328\\2944a32b73060a770f$

DOI: 10.31788/RJC.2019.1225006

DOCUMENT TYPE: Article ACCESS TYPE: Open Access

SOURCE: Scopus

Nithya, S., Chandar Shekar, B., Aranganayagam, K.R., Boopathi, K. 57196217248;55391500400;18833319600;37065762100;

Influence of classical N-H...O and C-H...O hydrogen bonding interactions on 2-amino-5-methylpyridinium hydrogen succinate crystal: Experimental and theoretical perspectives

(2019) Materials Research Express, 6 (12), art. no. 125118, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85081970745&doi=10.1088%2f2053-

1591%2fab5ff1&partnerID=40&md5=887da55a983680d7b80d4c3566397301

DOI: 10.1088/2053-1591/ab5ff1

DOCUMENT TYPE: Article ACCESS TYPE: Open Access

SOURCE: Scopus

Nithya, S., Sugandhi, K., Muthuraja, P., Balachandar, S., Dhandapani, M., Aranganayagam, K.R.

57196217248;35723157200;55862062800;57191040808;8960403100;18833319600; Structural and thermal characteristics of hybrid Co(II) perovskite crystals (2018) Rasayan Journal of Chemistry, 11 (3), pp. 999-1003.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85050350403&doi=10.31788%2fRJC.2018.1133030&partnerID=40&md5=2b3a2cc678e7027f9a95596d2f42557c

DOI: 10.31788/RJC.2018.1133030

DOCUMENT TYPE: Article ACCESS TYPE: Open Access

SOURCE: Scopus

Dhandapani, M., Sugandhi, K., Nithya, S., Muthuraja, P., Balachandar, S., Aranganayagam, K.R.

8960403100;35723157200;57196217248;55862062800;57191040808;18833319600;

Growth and characterization of metal halide perovskite crystals:

Benzyltributyl ammonium tetrachloro manganate(II) monohydrate

(2018) AIP Conference Proceedings, 1953, art. no. 070017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85047298443&doi=10.1063%2f1.5032795&partnerID=40&md5=eb703bff8469ea1a0adf39f18c19af09

DOI: 10.1063/1.5032795

DOCUMENT TYPE: Conference Paper

SOURCE: Scopus

Nithya, S., Aranganayagam, K.R.

57196217248;18833319600;

Characterization of atmospheric pressure plasma treated polyester fabrics (2018) Rasayan Journal of Chemistry, 11 (2), pp. 569-574.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85045008911&doi=10.7324%2fRJC.2018.1122092&partnerID=40&md5=38aff9c7a0775b2 8775ad9a97a453564

DOI: 10.7324/RJC.2018.1122092

DOCUMENT TYPE: Article

SOURCE: Scopus

Aranganayagam, K.R., Senthilkumaar, S., Ganapathi Subramaniam, N. 18833319600;8585635600;37066022500;

Studies on structural, optical and magnetic properties of (Ru, Mn) codoped ${\tt ZnO}$ nanostructures

(2018) IOP Conference Series: Materials Science and Engineering, 310 (1), art. no. 012009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85043707137&doi=10.1088%2f1757-

899X%2f310%2f1%2f012009&partnerID=40&md5=b37f988d731fc0377649031dcb3fbc69

DOI: 10.1088/1757-899X/310/1/012009 DOCUMENT TYPE: Conference Paper

ACCESS TYPE: Open Access

SOURCE: Scopus

Nithya, S., Aranganayagam, K.R., Nithesh, C.

57196217248;18833319600;57206659212;

Atmospheric pressure plasma surface treatment of rayon fabrics (2018) International Journal of Innovative Technology and Exploring Engineering, 8 (2S), pp. 28-30.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061774926&partnerID=40&md5=cdf84875b91e42c889f2b231cd757cbf

DOCUMENT TYPE: Article

SOURCE: Scopus

Manivel, R., Aranganayagam, K.R., Mohan, S.R.

57204578235;18833319600;57200780372;

Experimental investigation of inorganic PCM based solar thermal storage device enhanced with heat pipe $\,$

(2017) Journal of Advanced Research in Dynamical and Control Systems, 9 (Special Issue 17), pp. 985-992.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-

85040067908&partnerID=40&md5=6737707288427c606a41f4abbf557349

DOCUMENT TYPE: Article

SOURCE: Scopus