- 1. Graphene decorated with MoS2 nanosheets: a synergetic energy storage composite electrode for supercapacitor applications
- R Thangappan, S Kalaiselvam, A Elayaperumal, **R Jayavel**, M. Arivanandhan, R. Karthikeyan, Y. Hayakawa Dalton transactions, 2016, 45 (6), 2637-2646
- 2. Enhanced Photocatalytic Performance of the Graphene- V_2O_5 Nanocomposite in the Degradation of Methylene Blue Dye under Direct Sunlight

M Shanmugam, A Alsalme, A Alghamdi, **R Jayavel** ACS applied materials & interfaces, 2015, 7 (27), 14905-14911

3. Studies on visible light photocatalytic and antibacterial activities of nanostructured cobalt doped ZnO thin films prepared by sol–gel spin coating method

G Poongodi, P Anandan, RM Kumar, **R Jayavel** Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 2015, 148, 237-243

4. Synthesis and characterization of boron doped graphene nanosheets for supercapacitor applications

V Thirumal, A Pandurangan, **R Jayavel**, R Ilangovan Synthetic Metals, 2016, 220, 524-532

5. Composite nanoarchitectonics for ternary systems of reduced graphene oxide/carbon nanotubes/nickel oxide with enhanced electrochemical capacitor performance

R Rajendran, LK Shrestha, RM Kumar, **R Jayavel**, JP Hill, K Ariga Journal of Inorganic and Organometallic Polymers and Materials, 2015, 25 (2), 267-274

6. Facile synthesis of graphene- CeO_2 nanocomposites with enhanced electrochemical properties for supercapacitors

T Saravanan, M Shanmugam, P Anandan, M Azhagurajan, K Pazhanivel, M. Arivanandhan, Y. Hayakawad, **R. Jayavel** Dalton Transactions, 2015, 44 (21), 9901-9908

7. Cobalt oxide/reduced graphene oxide composite with enhanced electrochemical supercapacitance performance

C Sengottaiyan, **R Jayavel**, P Bairi, RG Shrestha, K Ariga, LK Shrestha Bulletin of the Chemical Society of Japan, 2017, 90 (8), 955-962

8. Synthesis and characterization of LaFeO₃/TiO₂ nanocomposites for visible light photocatalytic activity

RD Kumar, R Thangappan, **R Jayavel** Journal of Physics and Chemistry of Solids, 2017, 101, 25-33

9. Double hydroxide mediated synthesis of nanostructured ZnCo₂O₄ as high performance electrode material for supercapacitor applications

V Venkatachalam, A Alsalme, A Alswieleh, **R Jayavel** Chemical Engineering Journal, 2017, 321, 474-483

10. High performance electrochemical capacitor based on MnCo₂O₄ nanostructured electrode

V Venkatachalam, A Alsalme, A Alghamdi, **R Jayavel** Journal of Electroanalytical Chemistry, 2015, 756, 94-100

11. Quantum confined CdS inclusion in graphene oxide for improved electrical conductivity and facile charge transfer in hetero-junction solar cell

NR Yogamalar, K Sadhanandam, AC Bose, **R Jayavel** RSC advances, 2015, 5 (22), 16856-16869

12. Pt-free solar driven photoelectrochemical hydrogen fuel generation using 1T MoS_2 co-catalyst assembled CdS QDs/TiO₂ photoelectrode

R Raja, P Sudhagar, A Devadoss, C Terashima, LK Shrestha, K Nakata, **R Jayavel**, K. Arigac, A. Fujishimab Chemical Communications, 2015, 51 (3), 522-525

13. Structural, optical and visible light photocatalytic properties of nanocrystalline Nd doped ZnO thin films prepared by spin coating method

G Poongodi, RM Kumar, **R Jayavel** Ceramics International, 2015, 41 (3), 4169-4175

14. Indium oxide/carbon nanotube/reduced graphene oxide ternary nanocomposite with enhanced electrochemical supercapacitance

C Sengottaiyan, **R Jayavel**, RG Shrestha, T Subramani, S Maji, JH Kim, J P. Hill, K Ariga, LK Shrestha

Bulletin of the Chemical Society of Japan, 2019, 92 (3), 521-528

15. In-situ microwave synthesis of graphene–TiO₂ nanocomposites with enhanced photocatalytic properties for the degradation of organic pollutants

M Shanmugam, A Alsalme, A Alghamdi, **R Jayavel** Journal of Photochemistry and Photobiology B: Biology, 2016, 163, 216-223

16. Facile synthesis of RuO₂ nanoparticles anchored on graphene nanosheets for high performance composite electrode for supercapacitor applications

R Thangappan, M Arivanandhan, RD Kumar, **R Jayavel** Journal of Physics and Chemistry of Solids, 2018, 121, 339-349

17. A study on the synthesis and characterization of $CoMn_2O_4$ electrode material for supercapacitor applications

P Vigneshwaran, M Kandiban, NS Kumar, V Venkatachalam, **R Jayavel**, IV Potheher Journal of Materials Science: Materials in Electronics, 2016, 27 (5), 4653-4658

18. Single pot electrochemical synthesis of functionalized and phosphorus doped graphene nanosheets for supercapacitor applications

V Thirumal, A Pandurangan, **R Jayavel**, KS Venkatesh, NS Palani, R. Ragavan, R. Ilangovan

Journal of Materials Science: Materials in Electronics, 2015, 26 (8), 6319-6328

19. Fabrication of hybrid collagen aerogels reinforced with wheat grass bioactives as instructive scaffolds for collagen turnover and angiogenesis for wound healing applications

D Govindarajan, N Duraipandy, KV Srivatsan, R Lakra, PS Korapatti, **R. Jayavel**, MS Kiran, ACS applied materials & interfaces, 2017, 9 (20), 16939-16950

20. The fabrication of natural dye sensitized solar cell (Dssc) based on TiO₂ using henna and beetroot dye extracts

S Sathyajothi, **R Jayavel**, AC Dhanemozhi Materials Today: Proceedings, 2017, 4 (2), 668-676

21. Facile in-situ microwave irradiation synthesis of TiO₂/graphene nanocomposite for high-performance supercapacitor applications

P Nagaraju, A Alsalme, A Alswieleh, **R Jayavel** Journal of Electroanalytical Chemistry, 2018, 808, 90-100