## Dr. R. Vinu Publications

- Investigation on thermally aged natural ester oil for real time monitoring and analysis of transformer insulation R Sarathi, AJ Amalanathan, S Prakash, AK Mishra, R Gautam, R Vinu High Voltage 2019
- Performance enhancement of hydrothermal liquefaction for strategic and sustainable valorization of de-oiled yeast biomass into green bio-crude J Chopra, D Mahesh, A Yerrayya, R Vinu, R Kumar, R Sen journal of Cleaner Production 227, 292-301 2019
- 3. Fast Pyrolysis of Guaiacol to Simple Phenols: Experiments, Theory and Kinetic Model A Yerrayya, U Natarajan, R Vinu Chemical Engineering Science 2019
- 4. Microwave-assisted and analytical pyrolysis of coking and non-coking coals: Comparison of tar and char compositions BR Reddy, B Shravani, B Das, PS Dash, R Vinu Journal of Analytical and Applied Pyrolysis 2019
- 5. Isothermal fast pyrolysis kinetics of synthetic polymers using analytical Pyroprobe JVJ Krishna, OP Korobeinichev, R Vin Journal of analytical and applied pyrolysis 139, 482019
- 6. Development of Novel Imidazole-Poly (ethylene glycol) Solvent for the Conversion of Lignocellulosic Agro Residues to Valuable Chemicals P Dhar, AM Jose, G Pilloni, R Vinu Industrial & Engineering Chemistry Research 2019
- 7. Microwave-Assisted Pyrolysis and Analytical Fast Pyrolysis of Macroalgae: Product Analysis and Effect of Heating Mechanism R Gautam, S Sivaprasad, BR Reddy, K Govindaraju, R Vinu Sustainable Energy & Fuels 1 2019
- 8. Unraveling the interactions in fast co-pyrolysis of microalgae model compounds via pyrolysis-GC/MS and pyrolysis-FTIR technique R Gautam, R Vinu Reaction Chemistry & Engineering 4 (2), 278-297 3 2019
- 9. Kinetics of thermal decomposition of PMMA at different heating rates and in a wide temperature range OP Korobeinichev, AA Paletsky, MB Gonchikzhapov, RK Glaznev, ... Thermochimica acta 671, 17-25 2 2019
- Understanding the water droplet initiated discharges on gamma irradiated silicone rubber insulation P Mishra, R Gautam, R Vinu, R Sarathi Polymer Engineering & Science 59 (1), 182-191 1 2019
- 11. Selective production of phenols from lignin via microwave pyrolysis using different carbonaceous susceptors A Yerrayya, DV Suriapparao, U Natarajan, R Vinu Bioresource technology 270, 519-528 2 2018
- 12. Microwave-Assisted Catalytic Solvolysis of Lignin to Phenols: Kinetics and Product Characterization P Dhar, R Vinu ACS Omega 3 (11), 15076-15085 2018
- 13. Application of the distributed activation energy model to the kinetic study of pyrolysis of Nannochloropsis oculata D Viju, R Gautam, R Vinu Algal research 35, 168-177 2018
- 14. Selective production of phenolics from waste printed circuit boards via microwave assisted pyrolysis DV Suriapparao, SP Batchu, S Jayasurya, R Vinu Journal of cleaner production 197, 525-533 8 2018
- 15. Non-catalytic fast pyrolysis and catalytic fast pyrolysis of Nannochloropsis oculata using Co-Mo/γ-Al2O3 catalyst for valuable chemicals R Gautam, R Vinu Algal research 34,2018
- Microwave-assisted co-pyrolysis of high ash Indian coal and rice husk: Product characterization and evidence of interactions BR Reddy, R Vinu Fuel processing technology 178, 41-52 2018

- 17. Understanding the physico-chemical and surface discharge properties of epoxy silicon carbide nanocomposites A Sahoo, R Gautam, R Vinu, R Jayaganthan, R Sarathi Polymer Composites 39 (9), 3268-3279 2 2018
- 18. Microwave assisted co-pyrolysis of biomasses with polypropylene and polystyrene for high quality bio-oil production DV Suriapparao, B Boruah, D Raja, R Vinu Fuel processing technology 175, 64-75 18 2018
- 19. Selective production of aromatic hydrocarbons from lignocellulosic biomass via catalytic fast-hydropyrolysis using W2C/γ-Al2O3 K Venkatesan, S He, K Seshan, P Selvam, R Vinu Catalysis Communications 110, 68-73 6 2018
- 20. Microwave torrefaction of Prosopis juliflora: Experimental and modeling study P Natarajan, DV Suriapparao, R Vinu Fuel processing technology 172, 86-96 9 2018
- 21. Effects of biomass particle size on slow pyrolysis kinetics and fast pyrolysis product distribution DV Suriapparao, R Vin Waste and biomass valorization 9 (3) 465-477,25 2018
- Copyrolysis of Lignocellulosic Biomass With Waste Plastics for Resource Recovery DK Ojha, R Vinu Waste Biorefinery, 349-391
   2018
- 23. Feedstock Characterization for Pyrolysis and Gasification BR Reddy, R Vinu Coal and Biomass Gasification, 3-36 2018
- 24. Influence of ambient medium on thermal ageing of pressboard in transformer oil containing dibenzyl bisulphide (DBDS) ANNJ Vasa, R Vinu, R Sarathi IEEE Transactions on Dielectrics and Electrical Insulation 24 (5), 2836-2846 4 2017
- 25. Thermal aging of cellulosic pressboard material and its surface discharge and chemical characterization S Thakur, R Sarathi, R Gautam, R Vinu Cellulose 24 5197-5210 2017
- 26. Algae characterization and multistep pyrolysis mechanism PEA Debiagi, M Trinchera, A Frassoldati, T Faravelli, R Vinu, E Ranzi Journal of analytical and applied pyrolysis 128, 423-436 15 2017
- 27. Method of detecting the extent of oil degradation AK Basu, R Vinu, AK Tripathi US Patent 9,804,142 3 2017
- 28. Apparent kinetics of fast pyrolysis of four different microalgae and product analyses using pyrolysis-FTIR and pyrolysis-GC/MS R Gautam, AK Varma, R Vinu Energy & Fuels 31 (11), 12339-12349 18 2017
- 29. Understanding lignin depolymerization to phenols via microwave-assisted solvolysis process P Dhar, R Vinu Journal of environmental chemical engineering 5 (5), 4759-476 2017
- 30. Non-catalytic and catalytic fast pyrolysis of Schizochytrium limacinum microalga V Anand, R Gautam, R Vinu Fuel 205, 1-10 25 2017
- 31. Fast pyrolysis kinetics of alkali lignin: Evaluation of apparent rate parameters and product time evolution DK Ojha, D Viju, R Vinu Bioresource technology 241, 142-151 2017
- 32. Coulson and Richardson's Chemical Engineering: Volume 3A: Chemical and Biochemical Reactors and Reaction Engineering R Ravi, R Vinu, SN Gummad Butterworth-Heinemann 2017
- 33. Understanding Corona discharge activity in titania nanoparticles dispersed in transformer oil under AC and DC voltages K Swati, KS Yadav, R Sarathi, R Vinu, MG Danikas IEEE Transactions on Dielectrics and Electrical Insulation 24 (4), 2325-2336 9 2017
- 34. Understanding the influence of water droplet initiated discharges on damage caused to corona-aged silicone rubber R Sarathi, P Mishra, R Gautam, R Vinu IEEE Transactions on Dielectrics and Electrical Insulation 24 (4), 2421-2431 12 2017

- 35. Production of carbon nanostructures in biochar, bio-oil and gases from bagasse via microwave assisted pyrolysis using Fe and Co as susceptors B Debalina, RB Reddy, R Vinu Journal of analytical and applied pyrolysis 124, 310-318

  22 2017
- 36. Conference: AIChE Annual Meeting RR Busigari, R Vinu 2017
- 37. Gas-Liquid and Gas-Liquid-Solid Reactors R Vinu Coulson and Richardson's Chemical Engineering, 273-342 2017
- 38. Gas–Solid Reactions and Reactors R Vinu Coulson and Richardson's Chemical Engineering, 161-271 2017
- 39. Microwave assisted pyrolysis of Indian and Indonesian coals and product characterization BR Reddy, R Vin Fuel Processing Technology 154, 96-103 32 2016
- 40. Effect of different nano-carbon reinforcements on microstructure and properties of TiO2 composites prepared by spark plasma sintering B Debalina, N Vaishakh, M Jagannatham, K Vasanthakumar, ... Ceramics International 42 (12), 14266-14277 5 2016
- 41. Peroxide-assisted microwave activation of pyrolysis char for adsorption of dyes from wastewater V Nair, R Vinu Bioresource technology 216, 511-519 51 2016
- 42. Understanding electrical treeing activity in electron beam irradiated XLPE cable insulation R Gautam, R Vinu, R Sarathi, S Acharya, M Kumar, A Sharma IEEE Transactions on Dielectrics and Electrical Insulation 23 (3), 1652-1662 4 2016
- 43. Understanding the interactions between cellulose and polypropylene during fast copyrolysis via experiments and DFT calculations D Ojha, S Shukla, RS Sachin, R Vinu Chemical Engineering Transactions 50, 67-72 5 2016
- 44. Effect of alkaline ultrasonic pretreatment on crystalline morphology and enzymatic hydrolysis of cellulose G SriBala, R Chennuru, S Mahapatra, R Vinu Cellulose 23 (3), 1725-1740 24 2016
- 45. Production of guaiacols via catalytic fast pyrolysis of alkali lignin using titania, zirconia and ceria V Nair, R Vinu Journal of Analytical and Applied Pyrolysis 119, 31-39 2016
- 46. Catalytic fast pyrolysis of Arthrospira platensis (spirulina) algae using zeolites V Anand, V Sunjeev, R Vinum Journal of analytical and applied pyrolysis 118, 298-307 42 2016
- 47. Polymer pyrolysis for resource recovery R Vinu, DK Ojha, V Nair Elsevier 26 2016
- 48. Mechanistic understanding of thermochemical conversion of polymers and lignocellulosic biomass X Zhou, LJ Broadbelt, R Vinu Advances in Chemical Engineering 49, 95-1982016
- 49. Production of phenolics via photocatalysis of ball milled lignin—TiO 2 mixtures in aqueous suspension V Nair, P Dhar, R Vin RSC Advances 6 (22), 18204-18216