1. A new organic NLO material isonicotinamidium picrate (ISPA): crystal structure, structural modeling and its physico-chemical properties

RO.MU. Jauhar, V Viswanathan, P Vivek, G Vinitha, D Velmurugan, **P Murugakoothan** RSC advances 2016, 6 (63), 57977-57985

2. Conventional hydrothermal synthesis of titanate nanotubes: Systematic discussions on structural, optical, thermal and morphological properties

S Muniyappan, T Solaiyammal, K Sudhakar, A Karthigeyan, **P Murugakoothan** Modern Electronic Materials, 2017, 3 (4), 174-178

3. Synthesis, growth, structural modeling and physio-chemical properties of a charge transfer molecule: guanidinium tosylate

P Era, ROMU Jauhar, G Vinitha, **P Murugakoothan** Optics & Laser Technology, 2018, 101, 127-137

4.Green synthesis of Au and the impact of Au on the efficiency of TiO<sub>2</sub> based dye sensitized solar cell

#### T Solaiyammal, P Murugakoothan

Materials Science for Energy Technologies, 2019, 2 (2), 171-180

5. Systematic discussions on structural, optical, mechanical, electrical and its application to NLO devices of a novel semi-organic single crystal: Guanidinium tetrafluoroborate (GFB)

S Nandhini, K Sudhakar, S Muniyappan, **P Murugakoothan** Optics & Laser Technology, 2018, 105, 249-256

6. Crystal structure, molecular packing, FMO, NBO, nonlinear optical and optical limiting properties of an organic imidazolium diphenylacetate diphenylacetic acid single crystal

RO.MU. Jauhar, P Era, V Viswanathan, P Vivek, G Vinitha, D Velmurugan, **P** Murugakoothan

New Journal of Chemistry, 2018, 42 (4), 2439-2449

7. Hydrothermal synthesis and characterization of TiO<sub>2</sub> nanostructures prepared using different solvents

BGT Keerthana, T Solaiyammal, S Muniyappan, **P Murugakoothan** Materials Letters, 2018, 220, 20-23

8. Synthesis and characterization of CdS/TiO<sub>2</sub> nanocomposite: Methylene blue adsorption and enhanced photocatalytic activities

## $BGT\ Keerthana, \textbf{P}\ \textbf{Murugakoothan}$

Vacuum, 2019, 159, 476-481

9. Growth and characterizaion of urea p-nitrophenol crystal: an organic nonlinear optical material for optoelectronic device application

A Suresh, N Manikandan, ROMU Jauhar, **P Murugakoothan**, G Vinitha Applied Physics A, 2018, 124 (6), 419

10. Vibrational spectra, dielectric properties, conductivity mechanisms and third order nonlinear optical properties of guanidinium 4-aminobenzoate

J George, V Sasikala, LK Joy, D Sajan, T Arumanayagam, **P Murugakoothan**, G Vinitha Optical Materials, 2019, 89, 48-62

11. Optimization of growth parameters and investigations on the physico-chemical properties of an organometallic guanidinium chromate single crystal for nonlinear optical and optical limiting applications

# P Era, ROMU Jauhar, **P Murugakoothan** Optical Materials, 2020, 99, 109558

12. Enhanced photovoltaic behavior of dye sensitized solar cells fabricated using pre dye treated titanium dioxide nanoparticles

#### S Ananth, T Arumanayagam, P Vivek, **P Murugakoothan** Journal of Materials Science: Materials in Electronics, 2016, 27 (1), 146-153

13. Growth and characterization of a novel organic nonlinear optical crystal guanidinium 4-hydroxybenzoate: Potential candidate for opto-electronic applications

## $S\ Nandhini, \ \textbf{P}\ \textbf{Murugakoothan}$

Materials Letters, 2019, 241, 152-155

- 14. Red alga Hypnea musciformis (Wulf) Lamour mediated environmentally benign synthesis and antifungal activity of gold nano particles
- S Murugesan, S Bhuvaneswari, N Shanthi, P Murugakoothan, S.Bhuvaneswari

Int J Nanosci Nanotech, 2015, 6, 71-83

15. Investigation on optical, thermal, mechanical, dielectric and ferroelectric properties of non linear optical single crystal guanidinium manganese sulphate

#### A Rajeswari, G Vinitha, P Murugakoothan

Journal of Materials Science: Materials in Electronics, 2018, 29 (15), 12526-12535

16. Synthesis and characterization of Znq2 and Znq2: CTAB particles for optical applications

### VB Devi, P Arulmozhichelvan, **P Murugakoothan** Bulletin of Materials Science, 2017, 40 (6), 1049-1053