





International Symposium on Applications of Thermal Analysis and Calorimetry (SATAC-2021) Dec 21-22, 2021

Venue: University Department of Chemistry, Magadh University, Bodh Gaya in association with

Indian Science Congress Association, Patna Chapter

Programme

(Times are in IST, GMT + 5.30 hr)

Session-1: Pre-Symposium Lecture

Date: 20th December 2021 Time: 17.00 – 19.00 (IST)

Meeting Link (Zoom): Join Zoom Meeting

 $\underline{https://us02web.zoom.us/j/82355631714?pwd} = Vkg0Mk5ONlducEsxTnczdDNj$

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Meeting ID: 823 5563 1714 Passcode: 703127

Time	Session Details	Session Chair
17.00-17.10 hrs	Chairman's remarks: Ranjit K Verma, Bodh	
	Gaya (India)	
17.10-17.50 hrs	PL-1: A K Tyagi, Director, B.A.R.C., Mumbai	Ranjit
	(India) – "Metastable materials: Challenges	Kumar
	and opportunities"	Verma
17.50 – 18.20 hrs	PL-2: P K Srivastava, CDRI, Lucknow	A K Tyagi
	"Nanotechnology: A boon for medical	
	science"	
18.20 – 18.50 hrs	PL-3: Arun Pratap, MS Univ, Vadodara	
	(India): "Role of Various Thermal Analysis	
	Techniques in Materials Characterization"	

Session-2: SATAC 2021, Day 1

Date: 21th December 2021 Time: 11.00 – 20.30 (IST)

Meeting Link (Zoom): Join Zoom Meeting

https://us02web.zoom.us/j/84613675881?pwd=SlRiZmoySk90U1pwOUhhVV1

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Meeting ID: 846 1367 5881 Passcode: 215997

Time	Session Details
11.00-12.00 hrs	Inauguration: Chief Guest- Prof Vibhuti Narayan Singh, ProVC and Actg VC, Magadh University, Bodh Gaya Guest of Honour: Prof KC Sinha, VC, Nalanda Open University, Patna
12.00 – 12.30 hrs	PL-4: Crisan Popescu, Basic Research and Technology Development group at KAO European Research Laboratories, Darmstadt / Germany: "A tale of Hair. By Thermal Analysis"
12.30 – 13.10 hrs	PL-5: Tara Shankar Pal, IIT Kharagpur/University of Johannesburg, South Africa: "Surface Enhanced Raman Scattering (SERS) for Chemical Analysis"
13.10 – 13.40 hrs	 OP-1: Dasrath Majhi, Indira Gandhi Centre for Atomic Research, Kalapakkam: "Measurement of thermal expansion and phase transformation temperature of injection casted U-6 wt.%Zr alloy" OP-2: K Joseph, IGCAR, Kalapakkam, India: "Understanding thermal properties of Fe 2 O 3 -P 2 O 5 - Eu 2 O 3 glass OP-3: R. RAJA MADHAVAN, IGCAR, Kalapakkam, India: "Thermal expansion and specific heat capacity studies on simulated waste loaded titanium phosphate phases"
13.40 – 14.15 hr	Lunch Break
Session-3	

14.15 – 14.55 hr	PL-6: NOBUYOSHI KOGA, Hiroshima University, Higashi-Hiroshima, Japan:" Kinetic approach to complex reactions of solids using thermal analysis"
14.55 – 15.35 hr	PL-7: Peter Simon, Slovakia: "Frequent flaws in kinetic papers"
15.35 – 16.15 hr	PL-8: Julia Sempere, Spain: "Kinetic methods in Thermal
	Analysis: Traditional, Model-free & Non-Parametric"
16.15 – 16.45 hr	PL-9: Queenie Kwok, Canada: "Application of Thermal
	Techniques to the Hazard Characterization of Ammonium Nitrate and Ammonium Nitrate-Based Explosives"
16.45 – 17.00 hr	Break
17.00 – 17.40 hr	PL-10: Imre Szilagyi, Budapest, Hungari; "Thermal properties of carbon nanostructures and nanocomposites"
17.40 – 18.20 hr	PL-11: JIŘÍ MÁLEK, University of Pardubice, Studentská 95, Pardubice, Czech Republic: "Stability of chalcogenide glassy materials revealed by methods of thermal analysis"
18.20 – 18.50 hr	IL-1: Arun Pratap, Vadodara (India): "Studies on phase transformations, thermal stability and related thermodynamic parameters using thermo-analytical techniques"
18.50 – 20.30 hr	Oral Presentation
10.00 20.00 m	OP-4: H Jena, BARC: Structural and thermal analysis of sodium niobium phosphate glasses
	• OP-5: Venkat Krishnan: Enthalpy increment measurements of [U y Tb 1-y]O 2±x (y = 0.8 and 0.6) solid solutions
	OP-6: Supratim Mukherjee, IGCAR (Indira Gandhi Centre for Atomic Research, Kalapakkam) HBNI, India: Performance evaluation of indigenously developed drop calorimeter for measurement of thermal properties of nuclear materials.
	OP-7: Naina Raje, BARC: Application of Thermal Analysis for moisture determination in CO2 gas cylinders
	fluorescence and thermal decomposition studies of some transitional metal complexes of tridentate hydrazone ligand.
	OP-9: Aswar A S (Amravati, India): New tridentate
	Schiff base metal complexes: synthesis, physicochemical, biological and thermoanalytical behaviour.
	 OP-5: Venkat Krishnan: Enthalpy increment measureme of [U y Tb 1-y]O 2±x (y = 0.8 and 0.6) solid solutions OP-6: Supratim Mukherjee, IGCAR (Indira Gandhi Cent for Atomic Research, Kalapakkam) HBNI, India: Performance evaluation of indigenously developed drop calorimeter for measurement of thermal properties of nuclear materials. OP-7: Naina Raje, BARC: Application of Thermal Analysis for moisture determination in CO₂ gas cylinders OP-8: Anand Aswar: Synthesis, spectral, biological, fluorescence and thermal decomposition studies of some transitional metal complexes of tridentate hydrazone ligand. OP-9: Aswar A S (Amravati, India): New tridentate Schiff base metal complexes: synthesis, physicochemical

Session-4: SATAC 2021, Day 2 Date: 22nd December 2021 Time: 09.00 – 18.30 Hrs (IST)

Meeting Link (Zoom): Join Zoom Meeting https://us02web.zoom.us/j/89310561521?pwd=bEovTGxPYUVWYy9YaUZLS <u>WU4RVB1QT09</u>

Meeting ID: 893 1056 1521 Passcode: 314074

Time	Presentation
09.00 – 10.00 hrs	Oral Presentation
	 OP-13: K Joseph: "Performance evaluation of indigenously developed drop calorimeter for measurement of thermal properties of nuclear materials. OP-10: Navin, Vadodara: Thermal analysis of various PMMA/PS polymer blends OP-11: Margi Patel, Vadodara: Crystallization kinetics of ZBLAN glass" OP-12: Abhishek Singh: The effect of fiber drawing on thermal and melt behavior of gelspun ultra high molecular weight polyethylene fibers
10.00 – 10.40 hrs	PL-12: Dr. A. R. Saxena, President Elect, Indian Science Congress Association and Ex Director, DMSDRE (Kanpur): "Role of Thermal Studies in the development of ceramic material precursors suitable for SiC polytypes"
10.40- 11.20 hrs	PL-13: Dr. P.K.Srivastava, Lucknow- "Bioinspired Engineering: Learning Science from Nature"
11.20 – 13.30 hrs	Oral Presentation

	 OP-13: A S Singh , DMSRDE, Kanpur (India): "Synthesis and thermal analysis of silicon-containing bisphthalonitrile resin" OP-14: Amit Singh, DMSRDE, Kanpur: "Synthesis and Thermal Analysis of Bisadamantylated Resorcinol as an Antioxidant OP-15:C P Patel: Thermal stability analysis of sugar alcohol for latent heat thermal energy storage system OP-16: Suman Shekhar: Thermal analysis of coals of different ranks OP-17: Rashmi, Gaya: Thermal analysis of Nisopropylacrylamide (NIPAM) based thermoresponsive hydrogels. OP-21: Naresh Kumar, Madhepura (India): "Multifunctional benzothiazole derivative Schiff base complex".
13.30 – 14.30 hrs	Lunch break Session-5
	Crossroads in Chemistry
14.30 – 16.00 hrs	Oral Presentation
	 OP-22: Sanjay Kumar, Aurangabad (India): "Chemical constituents of different species of cassia genus" OP-23: Premlatha SJ: "Cytotoxic studies on MCF-7 cell line for Aspergillus niger and Aspergillus nidulans fungal extracts from Cassia fistula leaves OP-24: Dilip Kumar, Gaya College, Gaya (India): "Structure and thermal properties of lignins: characterization FT-IR & DSC. OP-25:Punit Kumar, Gaya (India): "Thermal properties analysis of combined mineral wool and silica aerogel- experimental studies" OP-26: M. Shamona, Tirunelveli (India): "Electronic Structure, Hirshfeld Surface Analysis and DFT study of 4-fluoro-2-[(E)-2-pyridiyliminomethyl]-phenol"

OP-27: Vandana Gupta, Kalyan(India): Poultry Wastes: A Resource for Biosorption of Zn(II) and Pb(II) ions from Waste water

16.00 – 17.30 hrs	Oral Presentation
	 OP-27: Manoj Kumar, Bihar (India): "Biological evaluation of some isoxazole compounds used in pharmaceutical industry" OP-28: Deshal Yadav, CIFRI (Dhanbad, India): A Comparative Review on Thermal Behavior of Feedstocks during Gasification via Thermogravimetric Analyzer OP-29: Sanjay Verma, Kanpur (India): Science Communication through Film and Visual Display & Indian Society OP-30: A. K. Pandey: Synthesis, Characterization Studies on some mixed ligand metal complexes with 2,2'- bipyridine Late abstracts
17.30 – 18.30 hrs	Closing