

ABS ID	Abstract.Title	Full Name	Institution/Affiliation	City
392	Are Biomaterials Responsible for Global Warming ? Why Have We Been So Slow To Act !	Thomas Webster	Hebei University of Technology	Barrington, USA
562	Nanomodification of textiles for enhanced functionality: Recent developments at IIT Delhi	Ashwini Kumar Agrawal	Indian Institute of Technology Delhi	New Delhi
690	Bio-nanocomposite starch/polyaniline/cellulose nanocrystals (CNC) Film as Potential Intelligent Food Packaging with Colourimetric Ammonia Sensor	Ishak Ahmed	Abdul Rahman University College	Kuala Lumpur
702	Biodegradable and compostable packaging materials from oil palm agricultural wastes	Mohammad Jawaid	INTROP, Universiti Putra Malaysia	
708	Two-step chemical modification of natural rubber for property improvement and its application	Pranee Phinyocheep	Mahidol University	Bangkok
723	Bioengineered Human Tissues & Organs: The way forward	Biman B. Mandal	Indian Institute of Technology Guwahati	Assam
726	Characteristics of composites made from carbon/PP hybrid yarns using electrostatic spray coating	Apurba Das	Indian Institute of Technology Delhi	New Delhi
727	Biodegradable nonwoven sorbents from waste cotton and Kapok fibres to remove oil from oily waste water	R S Rangasamy	Indian Institute of Technology Delhi	New Delhi
746	Radiation Grafting: A Versatile Technique for Development of Advanced Materials	Sunita Rattan	Amity University	Noida
747	Hemicellulose and cellulose derived from waste lignocellulosic biomass as versatile and inexpensive substrate for wastewater remediation	Anupama Sharma	Panjab University	Chandigarh
748		Vimal Katiyar	IIT Guwahati	Guwahati
753	The world of Membranes for fuel cell application	J K Rathour	Gujrat Fluorochemicals Ltd.	Gujarat
758	Mice model of wound healing for polymeric material	Amlan Gupta	Pathology Dept, SMIMS	
764		Abdul Jebbar P B	Hot Pack	
765		Mohammed Nadeem	Paharpur 3P Pvt Ltd	New Delhi
767	Ecofriendly Materials – Fabrication and Prospective Applications	Balbir Singh Kaith	Dr B R Ambedkar National Institute of Technology (NIT)	Punjab
777	Plastic Packaging Sustainable Design Innovation on Brand Owner Prospective	Jeevraj Pillai	Ufleix Ltd	
778		V K Rathod	Reliance Industries Ltd.	