International Conference on Applications of Radiation Science and Technology

Monday, 24 April 2017

A02: Advanced Polymeric Materials - IAEA Board Room B/M1 (14:15 - 16:15)

-Conveners: TSec Agnes Safrany; Celina Horak

time	[id] title	presenter
14:15	[337] Past, Present and Near Future of Radiation Processing of Polymers	Mr GÜVEN, Olgun
	[290] Radiation Curing by Cross-Linking Polymerization of Multifunctional Monomers: a Comparison Between Free Radical and Cationic Mechanisms	Mr COQUERET, Xavier
	[7] Use of Irradiation, for the Development of Active Edible Coatings, Beads and Packaging to Assure Food Safety and to Prolong the Preservation.	Ms LACROIX, Monique
	[184] Radiation Grafted Antimicrobial Film for Advanced Active Packaging Application	Mr GHAZALI, Zulkafli
	[142] Radiation Mediated Bioactive Compounds Immobilization on Polymers to Obtain Multifunctional Food Packaging Materials	Ms VASILE, Cornelia
	[79] Radiation Processing of Natural and Synthetic Polymers for Potential Applications	Mr HEGAZY, ElSayed