

POSTER SESSION II (15 January 2016, 8:00 AM-9:30 AM)

	AUTHORS					TITLE
P-13	M.G.M. Dol	M.R. Vasquez Jr.				Plasma treatment of eggshell-derived hydroxyapatite and its antibacterial properties
P-16	J.G. Chan	J.M.A. Diaz	E.P. Enriquez	M.R. Vasquez Jr.		Plasma modification of spray deposited graphene using a mixture of argon and nitrogen gases
P-45	R.A. Rogio	M.R. Vasquez Jr.				Effects on germination and seedling growth of mung beans (<i>Vigna radiata L. Wilczek</i>) via RF plasma modification of seed coat
P-52	C.M.D. Cagomoc	M.R. Vasquez Jr.				Plasma modification of natural zeolite for chromium adsorption
P-55	A.S.M. Ebuena	M.R. Vasquez Jr.				Growth of copper oxide films on stainless steel through thermal evaporation of copper for antibacterial surface applications
P-58	S.J. Park	C.L.S. Mahinay	I.B. Culaba			A study of the sustained hydrophilic property of atmospheric pressure plasma jet treated PMMA
P-22	R.A. Inojosa	M.R. Vasquez Jr.				Effects of argon RF plasma cleaning on Cu-leadframe surfaces for integrated circuit packaging
P-34	K. Nakamura	S. Gotoh	J. Yamada	M. Wada		Evacuation system for testing electronics components at a rapidly temperature changing condition
P-65	M.R. Vasquez Jr.	R. Flauta				Batch and strip-type plasma cleaning configurations and its applications for IC packaging technologies
P-24	K.L.M. Taaca	M.R. Vasquez Jr.				Fabrication and characterization of plasma-modified chitosan/Ag-exchanged zeolite composite
P-29	S.M. Palardonio	M.R. Vasquez Jr.	H.J. Ramos			Plasma polymerization of aniline
P-30	J.R.Y. Uy	A.R.Y. Centeno	M.D.L. Balela	R.B. Tumlos	J.P.R. Ferrolino	Synthesis of ZnO on glass via microwave-assisted chemical bath deposition
P-47	M.N.R. Gilos	M.R. Vasquez Jr.				Optical properties of anodized copper films on glass substrates
P-59	E.JC. Tinacba	J.A.P. Nuñez	R.B. Tumlos	H.J. Ramos		Photo-catalytic degradation of Rhodamine 6G dye by ZnO film deposited using microwave atmospheric plasma jet
P-18	H.S. Salapare III					The state of surface and interface science research in the Philippines
P-43	A.R.Y. Centeno	M.D.L. Balela	R.B. Tumlos			Ar-air plasma treatment of polypropylene sheets via microwave atmospheric plasma pen
P-44	M.J.D. De Leon	M.R. Vasquez Jr.				Effect of plasma treatment on the morphology of silicon substrates
P-46	B.A. Cabautan	M.R. Vasquez Jr.				Effects of argon plasma treatment on the morphology of FTO glass
P-53	M.A.J.V. Del Rosario	M.C. Curit	M.R. Vasquez Jr.			Surface properties of plasma-treated <i>Bambusa blumeana Schultes</i>