2016 International Publication Awardees 2016 Publications (Journal Articles and Conference Papers) UP DILIMAN

(as of 31 December 2016)

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
1	AIT	Dela Santa, Edieser	Philippine Tourism Act of 2009: Tourism	Journal of Policy Research in
		Saporsantos, Jose Edgardo	Policy Formulation Analysis from Multiple	Tourism, Leisure and Events, 8
			Streams	(1): 53-70, 2 January 2016
2	Asian Center	Belvis, Cyril	How to Translate RA 8504: Critical Excess	Translation Studies, 9 (3): 298-
			Versus Textual Limit	313, March 2016
3	Asian Center	Clemente, Tina S.	Understanding the Economic Diplomacy	International Journal of China
			Between the Philippines and China	Studies, 7 (2): 215-233, August
				2016
4	ASP	Crozier, Rebecca	Fragments of Death, A Taphonomic Study	Journal of Archaeological Science:
			of Human Remains from Neolithic Orkney	Reports, 10: 725-734, December
				2016
5	ASP	Volmer, Rebekka	Niche Overlap and Competition Potential	Palaeogeography,
			among Tigers (Panthera tigris),	Palaeoclimatology,
			Sabertoothed Cats (Homotherium ultimum,	Palaeoecology, 441 (Part 4):
			Hemimachairodus zwierzyckii) and	901–911, 1 January 2016
			Merriam's Dog (Megacyon merriami) in	
			the Pleistocene of Java	
6	CAL	Acuña, Arbeen R.	Reverse Carnival, Reactonary Laughter:	Kritika Kultura, 26: 740-749, 2016
			Critique of an Intermission	
7	CAL	Casanova, Maria del Rocío	Espino Licsi vs. Licsi Espino: Cantos a la	Bulletin of Hispanic Studies, 93
			Cultura Española Desde Filipinas	(1): 63-80, 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
8	CAL	Cleto, Luna S.	Finding Genoa Finding Myself: Notes on Reading, Language, Travelling and Mobility (Pag- aapuhap ng Sarili, Mga Tala sa Pagbabasa, Sa Wika, at Paglalayag)	Humanities Diliman, 13 (1): 62-97, January-June 2016
9	CAL	Hernando, Pauline Mari F.	Ang Talaban ng Pangingibabaw at Pagtutol sa Pangingibabaw sa Manga Tagobilin sa Manga Dalaga ni Antonio Maria Claret (Dominance and Defiance in Antonio Maria Claret's Manga Tagobilin sa Manga Dalaga)	Humanities Diliman, 13 (2): 1-26, July-December 2016
10	CAL	Jurilla, Patricia May B.	Conflicts and Contests: A History of the Filipino Novel in English	Kritika Kultura, 27: 3-20, 2016
11	CAL	Lopez, Patricia Marion Y.	Mary as Mother in the Flores de Mayo in Poblacion, Oslob	Humanities Diliman, 13 (1): 98- 133, January-June 2016
12	CAL	Salonga, Aileen	Unequal Englishes in the Philippines	Journal of Sociolinguistics, 20 (3): 367–381, June 2016
13	CAL	Serquiña, Oscar T.	Out and About: Migrant Bakla, Perverse Intimacies, and the Musical of Migration in Liza Magtoto's Care Divas	Kritika Kultura, 27: 199-248, August 2016
14	CAL	Tiatco, Sir Anril P.	The Possibilities and Problems of Entanglement in Contemporary Manila Theatre: Pista as Model, Rizal X as Exemplar	Humanities Diliman, 13 (2): 127- 162, July-December 2016
15	CHE	Gabriel, Alonzo A.	Suboptimal Growth Conditions Induce Heterologous Ultraviolet-C Adaptation in Salmonella enterica in Orange Juice	Food Control, 62: 110–116, April 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
16	CHE	Gabriel, Alonzo A.	Comparative Resistances of Selected Spoilage and Pathogenic Bacteria in Ultraviolet-C-Treated, Turbulent-Flowing Young Coconut Liquid Endosperm	Food Control, 69: 134–140, November 2016
17	CHE Science & CAS (UPMnl)	Gabriel, Alonzo A. Siringan, Maria Auxilla T. Rosario, Leo Mendel D. Tumlos, Roy B.	Atmospheric Pressure Plasma Jet Inactivation of <i>Pseudomonas aeruginosa</i> Biofilms on Stainless Steel Surfaces	Innovative Food Science & Emerging Technologies, 36: 311–319, August 2016
18	CHE Science & CAS (UPMnl)	Gabriel, Alonzo A. Siringan, Maria Auxilla T. Rosario, Leo Mendel D. Tumlos, Roy B.	Reference Organism Selection for Microwave Atmospheric Pressure Plasma Jet Treatment of Young Coconut Liquid Endosperm	Food Control, 69: 74–82, November 2016
19	СМС	David, Clarissa C. San Pascual, Ma. Rosel S.	Predicting Vote Choice for Celebrity and Political Dynasty Candidates in Philippine National Elections	Philippine Political Science Journal, 37 (2): 82-93, July 2016
20	CSSP	Go, Jan Robert R.	Political Leadership and Education Politics: The Mayor and Education Services in Nasugbu, Batangas	Philippine Political Science Journal, 37 (12): 111-134, 2016
21	CSSP	Hernandez, Carolina G.	The Philippines in 2015: A House Still Not in Order?	Asian Survey, 56 (1): 115-122, January/February 2016
22	CSSP	Ortega, Arnisson Andre C.	Manila's Metropolitan Landscape of Gentrification: Global Urban Development, Accumulation by Dispossession & Neoliberal Warfare against Informality	Geoforum, 70: 35-50, March 2016
23	CSSP	Panao, Rogelio Alicor L.	Tried and Tested? Dynastic Persistence and Legislative Productivity at the Philippine House of Representative	Asian Politics and Policy, 8 (3): 394-417, July 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
24	CSSP	Saguin, Kristian	Blue Revolution in a Commodity Frontier: Ecologies of Aquaculture and Agrarian Change in Laguna Lake, Philippines	Journal of Agrarian Change, 16 (4): 571–593, October 2016
25	CSSP	Saguin, Kristian Karlo C.	States of Hazard: Aquaculture and Narratives of Typhoons and Floods in Laguna de Bay	Philippine Studies: Historical and Ethnographic Viewpoints, 64 (3- 4): 527-554, 2016
26	CSSP	Tadem, Teresa S.	Negotiating North - South Dynamics and the Philippine Experience in the WTO	The Pacific Review, 29 (5): 717- 739, 2016
27	CSSP & Asian Center	Tadem, Teresa E. Tadem, Eduardo C.	Political Dynasties in the Philippines: Persistent Patterns, Perennial Problems	South East Asia Research, 24 (3): 328-340, September 2016
28	CSWCD	Ofreneo, Rosalinda P.	Women's Solidarity Economy Initiatives to Strengthen Food Security in Response to Disasters: Insights from Two Philippine Case Studies	Disaster Prevention and Management, 25 (2): 168 - 182, 2016
29	Economics	Capuno, Joseph J.	An Oaxaca-Decomposition Analysis of Popular Support for Democracy in Southeast Asian Countries: Are the Middle Classes Different from the Rest?	Journal of the Asia Pacific Economy, 21 (4): 467-488, July 2016
30	Economics	Pajaron, Marjorie	Heterogeneity in the Intrahousehold Allocation of International Remittances: Evidence from Philippine Households	<i>The Journal of Development Studies, 52 (6): 854-875, June 2016</i>
31	Engineering	Ballesteros, Florencio Jr. C.	E-Waste Recycling Processes in Indonesia, the Philippines, and Vietnam: A Case Study of Cathode Ray Tube TVs and Monitors	Resources, Conservation and Recycling, 106: 48–58, January 2016
32	Engineering	Ballesteros, Florencio Jr. C.	Incorporation of Graphene Oxide into a Chitosan–Poly(Acrylic Acid) Porous Polymer Nanocomposite for Enhanced Lead Adsorption	Environmental Science: Nano, 3: 475-684, 01 June 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
33	Engineering	Ballesteros, Florencio Jr. C.	Nickel Recovery from Synthetic Watts Bath	· ·
			Electroplating Wastewater by	Technology, 169: 128–136, 1
			Homogeneous Fluidized Bed Granulation	September 2016
			Process	
34	Engineering	Ballesteros, Florencio Jr. C.	Removal Efficiencies of Constructed	Sustainable Environment
			Wetland and Efficacy of Plant on Treating	Research, 26 (2): 93–96, March
			Benzene	2016
35	Engineering	Ballesteros, Florencio Jr. C.	Removal of Nickel by Homogeneous	Chemosphere, 164: 59–67,
			Granulation in a Fluidized-Bed Reactor	December 2016
36	Engineering	Ballesteros, Florencio Jr. C.	Using Activated Clay for Adsorption of	
			Sulfone Compounds in Diesel	
37	Engineering	Cabarle, Francis George C.	Sequential Spiking Neural P Systems with	Neural Computing and
		Adorna, Henry N.	Structural Plasticity Based on Max/Min	Applications, 27 (5): 1337–1347,
			Spike Number	July 2016
38	Engineering	Caro, Jaime D.L.	Pattern Mining and Fault Detection Via	Computer Science - Research and
			COPtherm-Based Profiling with	Development, 31 (1): 79–87, May
			Correlation Analysis of Circuit Variables in	2016
			Chiller Systems	
39	Engineering	Cervera, Rinlee Butch M.	Preparation of Amorphous Nanosilica from	Materials Science Forum, 864:
			Philippine Waste Rice Hull via Acid	112-116, 2016
			Precipitation Method	
40	Engineering	De la Vega, Ma. Shanlene	Synthesis of Copper-Nickel Nanowires by	MATEC Web of Conferences, 27:
		Balela, Mary Donnabelle	Two-Step Method	03006, 4 pages, 2015
41	Engineering	De Luna, Mark Daniel G.	Degradations of Acetaminophen Via a	Chemosphere, 155: 388–394, July
			K2S2O8-Doped TiO2 Photocatalyst Under	2016
			Visible Light Irradiation	

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
42	Engineering	De Luna, Mark Daniel G. Rivera, Kim Katrina P.	Alachlor Photocatalytic Degradation Over Uncalcined Fe–TiO2 Loaded on Granular Activated Carbon Under UV and Visible Light Irradiation	Desalination and Water Treatment, 57 (15): 6712-6722, March 2016
43	Engineering	Espiritu, Richard DV.	Study on the Effect of the Degree of Grafting on the Performance of Polyethylene-Based Anion Exchange Membrane for Fuel Cell Application	International Journal of Hydrogen Energy, 41 (2): 1120–1133, 12 January 2016
44	Engineering	Fajardo, Francis Louise J. Dela Peña, John Ralou M. Bayani, Juchris D. Magdaluyo, Eduardo Jr. R.	Preparation and Characterization of Polyurethane Films using Corn (Zea mays L.) Oil-Based Polyol	MATEC Web of Conferences, 43: 01004, 4pages, 19 February 2016
45	Engineering	Felizco, Jenichi Clairvaux Magdaluyo, Eduardo Jr.	Formation of Hierarchical CuO Nanaostructures on Copper Foil by Chemical Bath Deposition for Applications in Superhydrophobic Surfaces	MATEC Web of Conferences, 43: 02002, 4 page, 19 February 2016
46	Engineering	Genuino, Divine Angela D. Rivera, Kim Katrina P. de Luna, Mark Daniel G.	Ultrasonic Cleaning of Polytetrafluoroethylene Membrane Fouled by Natural Organic Matter	Journal of Membrane Science, 497: 450–457, 1 January 2016
47	Engineering	Gimpaya, Ruziel Larmae T. Gamboa, Rembrant Botin, Shari Ann Cervera, Rinlee Butch M.	Solid-State Synthesis and Characterization of Li7-3xGaxLa3Zr2O12 Solid Electrolyte for Li-ion Battery Application	Key Engineering Materials, 705: 145-149, 2016
48	Engineering	Leuterio, Giselle Lou D. Pajarito, Bryan B.	Influence of Colorant and Film Thickness on Thermal Aging Characteristics of Oxo- Biodegradable Plastic Bags	AIP Conference Proceedings, 1736: 020038, 4 pages, 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
49	Engineering	Maalihan, Reymark D.	Effect of Colorant, Thickness, and Pro-	Journal of Plastic Film and
		Pajarito, Bryan B.	Oxidant Loading on Degradation of Low-	Sheeting, 32 (2): 124-129, April
			Density Polyethylene Films During	2016
			Thermal Aging	
50	Engineering	Maalihan, Reymark D.	Relationship Between Tensile Modulus and	
		Pajarito, Bryan B.	Oxygen Uptake of Prooxidant Loaded Low-	72-76, 2016
			Density Polyethylene Films During Heat	
			Aging	
51	Engineering	Mandalihan, Ananda	Mechanical Properties and Thermal	Materials Science Forum, 864: 23-
		Sitjar, Jaya L.	Stability of TiO2 Nanofiller Reinforced	27, 2016
		Magdaluyo, Eduardo Jr. R.	Silicone Sealants	
52	Engineering	Ocon, Joey D.	Dip-Coating Synthesis of High-Surface	Current Applied Physics, 16 (9):
			Area Nanostructured FeB for Direct Usage	1075–1080, September 2016
			as Anode in Metal/Metalloid-Air Battery	
53	Engineering	Ocon, Joey D.	Electrode Architecture in Galvanic and	Angewandte Chemie -
			Electrolytic Energy Cells	International Edition, 55 (16):
				4870–4880, 11 April 2016
54	Engineering	Ocon, Joey D.	High-Power-Density Semiconductor-Air	ChemElectroChem, 3 (2):
			Batteries Based on P-Type Germanium	242–246, February 2016
			with Different Crystal Orientations	
55	Engineering	Ocon, Joey D.	Effects of Electrodeposition Synthesis	Journal of the Taiwan Institute of
			Parameters on the Photoactivity of	Chemical Engineers, 61: 196–204,
			Nanostructured Tungsten Trioxide Thin	April 2016
			Films: Optimisation Study Using Response	
			Surface Methodology	
56	Engineering	Pedrasa, Jhoanna Rhodette	Evaluation of Hierarchical DHTs to	Computer Communications, 85:
			Mitigate Churn Effects in Mobeile	41–57, 1 July 2016
			Networks	

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
57	Engineering	Pelicano, Christian Mark Magdaluyo, Eduardo Jr.	Temperature Dependence of Structural and Optical Properties of ZnO Nanoparticles Formed by Simple Precipitation Method	MATEC Web of Conferences, 43: 02001, 4 page, 19 February 2016
58	Engineering	Rivera, Kim Katrina P. de Luna, Mark Daniel G.	Photocatalytic Degradation of Reactive Red 3 and Alachlor Over Uncalcined Fe TiO2 Synthesized Via Hydrothermal Method	Desalination and Water Treatment, 57 (46): 22017-22028, October 2016
59	Engineering	Santiago, Denise Ester O. Pajarito, Bryan B.	Effect of Bentonite Modification on Hardness and Mechanical Properties of Natural Rubber Nanocomposites	AIP Conference Proceedings, 1736: 020047, 4 pages, 2016
60	Engineering	Santiago, Denise Ester O. Pajarito, Bryan B.	Parametric Study of Silica Precipitation from Geothermal Brine	Key Engineering Materials, 705: 121-125, 2016
61	Engineering	Tamayao, Mili-Ann M.	Effect of Regional Grid Mix, Driving Patterns and Climate on the Comparative Carbon Footprint of Gasoline and Plug-In Electric Vehicles in the United States	Environmental Research Letters, 11: 044077, 13 pages, April 2016
62	Engineering	Vasquez, Magdaleno Jr., R.	Extraction Characteristics of a Low-Energy Ion Beam System with a Remote Plasma Chamber	<i>Review of Scientific Instruments,</i> 87 (2): 02B924, 3 pages, February 2016
63	Engineering	Vasquez, Magdaleno Jr., R.	Low-Energy Ion Beam-Based Deposition of Gallium Nitride	<i>Review of Scientific Instruments,</i> 87 (2): 02C103, 4 pages, February 2016
64	Engineering	Zarco, Mark Albert H.	Predicting The Stress-Strain Behavior of Mine Tailing Using Modified Hyperbolic Model	International Journal of GEOMATE, 10 (3): 1834-1841, May 2016
65	Engineering & CAS (UPMnl)	Dionisio, Abigaile Solano, Geoffrey A.	Lung Cancer Classification Tool Using Microarray Data and Support Vector Machines	6th International Conference on Information, Intelligence, Systems and Applications, 7387956, 20 January 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
66	Engineering &	Dionisio, Abigaile	Microarray Data Clustering and	6th International Conference on
	CAS (UPMnl)	Solano, Geoffrey A.	Visualization Tool Using Self-Organizing Maps	Information, Intelligence, Systems and Applications, 7387955, 20 January 2016
67	Engineering & CEAT (UPLB)	Felizco, Jenichi Clairvaux Mulimbayan, Francis M.	Antibacterial Properties of Unique Urchin- Like CuO Nanostructures by Chemical Bath Deposition	Materials Science Forum, 866: 166-170, 2016
68	Engineering & CEAT (UPLB)	Pelicano, Christian Mark Mulimbayan, Francis M.	Effect of Hydroxyl Concentration on the Structural and Optical Properties of Zinc Oxide Nanoparticles	Materials Science Forum, 866: 161-165, 2016
69	NCPAG	Tumanut, Michael A.	A Veto Players Analysis of Subnational Territorial Reform in Indonesia	Asian Politics & Policy, 8 (2): 235–261, April 2016
70	NISMED	Canonigo, Allan M.	Using a Non-Coercive Process to Engage Mathematics Teachers in Lesson Study	International Journal for Lesson and Learning Studies, 5 (4): 329- 347, 2016
71	NISMED	Gutierez, Sally B.	Building a Classroom-Based Professional Learning Community through Lesson Study: Insights from Elementary School Science Teachers	Professional Development in Education, 42 (5): 801-817, 19 October 2016
72	Science	Abregana, Timothy Joseph Almoro, Percival F.	Object Localization Using the Statistical Behavior of Volume Speckle Fields	Optical Engineering, 555 (12): 121720, 6 pages, December 2016
73	Science	Acuña, Jan Tristram Esguerra, Jose Perico	Dynamics of a Planar Thin Shell at a Taub–FRW Junction	International Journal of Modern Physics D, 25 (1): 1650001, 15 pages, January 2016
74	Science	Adao, Davin Edric V. Rivera,Windell L.	Loop-Mediated Isothermal Amplification (LAMP) Assay for the Rapid Detection of the Sexually-Transmitted Parasite, <i>Trichomonas vaginalis</i>	Annals of Parasitology, 62 (1): 25- 31, 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
75	Science	Baldo, Carlos III Villagonzalo, Cristine D.	Spin Inverter and Polarizer Curved Nanowire Driven by Rashba and Dresselhaus Spin–Orbit Interactions	Physica E: Low-dimensional Systems and Nanostructures, 83: 498–504, September 2016
76	Science	Bareza, Nestor D. Hermosa, Nathaniel II	Spatial Mode Projection Technique in Extracting Nanofeatures	11th Conference on Lasers and Electro-Optics Pacific Rim, CLEO- PR 2015, 3: 7376494, 2 pages, January 2016
77	Science	Bareza, Nestor D. Hermosa, Nathaniel II	Subluminal Group Velocity and Dispersion of Laguerre Gauss Beams in Free Space	Scientific Reports, 6: 26842, 6 pages, May 2016
78	Science	Batac, Rene C.	Statistical Properties of the Immediate Aftershocks of the 15 October 2013 Magnitude 7.1 Earthquake in Bohol, Philippines	Acta Geophysica, 64 (1): 15-25, February 2016
79	Science	Bernardo, Reginald C. Esguerra, Jose Perico H.	Quantum Scattering in One-Dimensional Systems Satisfying the Minimal Length Uncertainty Relation	Annals of Physics, 375: 444–459, December 2016
80	Science	Bernardo, Reginald C. Esguerra, Jose Perico H.	Energy Levels of One-Dimensional Systems Satisfying the Minimal Length Uncertainty Relation	Annals of Physics, 373: 521–531, October 2016
81	Science	Bo-ot, Luis Maria T.	Multivalued Behavior for a Two-level System using Homotopy Analysis Method	Physica A, 443: 358–371, 1 February 2016
82	Science	Cabarrubias, Bituin	Homogenization of Optimal Control Problems in Perforated Domains Via Periodic Unfolding Method	Applicable Analysis, 95 (11): 2517- 2534, November 2016
83	Science	Cabarrubias, Bituin	Homogenization of Some Evolution Problems in Domains with Small Holes	Electronic Journal of Differential Equations, 169: 1-26, 4 July 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
84	Science	Camoying, Marianne G.	FlowCAM Optimization: Attaining Good	Limnology and Oceanography:
		Yñiguez, Aletta T.	Quality Images for Higher Taxonomic	Methods, 14 (5): 305–314, May
			Classification Resolution of Natural	2016
			Phytoplankton Samples	
85	Science	Conaco, Cecilia	Detection of Prokaryotic Genes in the	PLoS ONE, 11 (3): e0151092, 16
			Amphimedon queenslandica Genome	pages, 9 March 2016
86	Science	Conato, Marlon T.	Nucleation of FAU and LTA Zeolites from	Chemistry of Materials, 28 (14):
			Heterogenous Aluminosilicate Precursors	4906-4916, June 2016
87	Science	Dailisan, Damian N.	Agent-Based Modeling of Lane Discipline	Physica A: Statistical Mechanics
		Lim, May T.	in Heterogeneous Traffic	and its Applications, 457:
				138–147, 1 September 2016
88	Science	De la Cruz, Ralph John	On the Diagonalizability of a Matrix by a	Linear Algebra and its
			Symplectic Equivalence, Similarity or	Applications, 496: 288–306, 1 May
	a .		Congruence Transformation	2016
89	Science	De los Reyes, Aurelio A.	A Physiologically Based Model of Vascular	
			Refilling During Ultrafiltration in	390: 146–155, 7 February 2016
00	<u> </u>		Hemodialysis	
90	Science	De Mesa, Joseph A.	Effects of Deposition Pressure and Target-	Journal of Laser Micro
		Amo, Annaliza M.	Substrate Distance on Growth of ZnO by	Nanoengineering, 11 (1): 21-24,
		Miranda, Jessa Jayne C.	Femtosecond Pulsed Laser Deposition	February 2016
		Salazar, Hernanie O.		
		Sarmago, Roland V.		
		Garcia, Wilson O.		

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
91	Science	De Mesa, Joseph A.	Effects of Deposition Pressure and Target-	Journal of Laser Micro
		Amo, Annaliza M.	Substrate Distance on Growth of ZnO by	Nanoengineering, 11 (1): 21-24,
		Miranda, Jessa Jayne C.	Femtosecond Pulsed Laser Deposition	February 2016
		Salazar, Hernanie O.		
		Sarmago, Roland V.		
		Garcia, Wilson O.		
92	Science	Dumilag, Richard V.	Morphological and Molecular Confirmation	Phytotaxa, 255 (1): 083-090, April
			of the Occurrence of Pyropia	2016
			tanegashimensis (Bangiales, Rhodophyta)	
			from Palaui Is., Sta. Ana, Cagayan,	
			Philippines	
93	Science	Evidor, Frederick Michael	Genetic Subtypes of Blastocystis sp.	Philippine Journal of Veterinary
		Rivera, Windell L.	Isolated from Fecal Materials in the Large	Medicine, 53 (1): 59-64, 2016
			Intestines of Slaughtered Swine	
94	Science	Flores, Philip Caesar M.	Synchronizing Quantum and Classical	Physical Review A, 94 (3): 032123,
		Caballar, Roland C.	Clocks Made of Quantum Particles	9 pages, September 2016
		Galapon, Eric A.		
95	Science	Flores, Marvin M.	Mixtures of Maximally Entangled Pure	Annals of Physics, 372: 297–308,
		Galapon, Eric A.	States	September 2016
96	Science	Galapon, Eric A.	Internal One Degree of Freedom is	Europhysics Letters, 113 (6): 6007,
			Sufficient to Induce Exact Decoherance	6 pages, March 2016
97	Science	Galapon, Eric A.	The Cauchy Principal Value and the	Journal of Mathematical Physics,
			Hadamard Finite Part Integral as Values of	57 (3): 033502, 10 pages, March
			Absolutely Convergent Integrals	2016
98	Science	Galarion, Luiza H.	Isolation and Characterization of Marine	Journal of Scientific & Industrial
		Rivera, Windell L.	Sediment Bacteria Capable of	Research, 75: 359-364, June 2016
			Biocatalyzing Bromination of Indole	

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
99	Science	Garcia, Luis Maria B.	Embryonic and Larval Development of Hatchery-Reared Silver Therapon <i>Leiopotherapon plumbeus</i> (Perciformes: Terapontidae)	Ichthyological Research, 63 (1): 121–131, January 2016
100	Science	Granario, Daryl Q. Paras, Agnes T.	The ψ S Polar Decomposition When The Cosquare of S is Normal	Linear Algebra and its Applications, 495: 51–66, 15 April 2016
101	Science	Granario, Daryl Q. Paras, Agnes T.	The Sum of Two ϕ S Orthogonal Matrices When S–TS is Normal and $-1 \notin \sigma$ (S–TS)	Linear Algebra and its Applications, 495: 67-89, 15 April 2016
102	Science	Guzman, Christine Joy M. Conaco, Ma. Cecilia G.	Comparative Transcriptome Analysis Reveals Insights into the Streamlined Genomes of Haplosclerid Demosponges	Scientific Reports, 6: 18774, 10 pages, 2016
103	Science	Guzman, Christine Conaco, Cecilia	Gene Expression Dynamics Accompanying the Sponge Thermal Stress Response	PLoS One, 11 (10): e0165368, 15 pages, October 2016
104	Science	Hermosa, Nathaniel II P.	Frequency Conversion of Structured Light	Scientific Reports, 6, 21390: 8 pages, 2016
105	Science	Hermosa, Nathaniel II P.	Reflection Beamshifts of Visible Light Due to Graphene	Journal of Optics, 18 (2): 025612, 5 pages, January 2016
106	Science	Hernandez, Christine C. Villaseñor, Irene M.	Stilbenoids from Hopea acuminata	Journal of Herbs, Spices and Medicinal Plants, 22 (1): 92-104, 2016
107	Science	Horigue, Vera Aliño, Porfirio M.	Influence of Governance Context on the Management Performance of Marine Protected Area Networks	Coastal Management, 44 (1): 71- 91, February 2016
108	Science	Ibana, Joyce A. Cutay, Sandra Jelyn Romero, Maevel	Parallel Expression of Enzyme Inhibitors of CD8T Cell Activity in Tumor Microenvironments and Secretory Endometrium	<i>Reproductive Sciences, 23 (3): 289- 301, March 2016</i>

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
109	Science	Lope, Jose Ernie C. Ona, Mark Philip F.	Holomorphic and Gevrey Solutions of a Singular Integro-Differential Equation	AIP Conference Proceedings, 1707: 040001, 7 pages, 11 February 2016
110	Science	Lope, Jose Ernie C. Ona, Mark Philip F.	Local Solvability of a System of Equations Related to Ricci-Flat Kähler Metrics	Funkcialaj Ekvacioj, 59 (1): 141- 155, 2016
111	Science	Lopez, Lorenzo Jr., P. Faustino, Maria Angela B. Mabilangan, Arvin I. Cabello, Neil Irvin F. Salvador, Arnel A. Somintac, Armando S.	Structural and Optical Characterization of Electrochemically Etched Porous Silicon	Philippine Journal of Science, 14 (1): 9-15, March 2016
112	Science	Luzon, Paul Kenneth Montalbo, Kristina Galang, Jam Sabado, Jasmine May Escape, Carmille Marie Felix, Raquel Lagmay, Alfredo Mahar Francisco	Hazard Mapping Related to Structurally Controlled Landslides in Southern Leyte, Philippines	Natural Hazards and Earth System Sciences, 16 (3): 875-883, April 2016
113	Science	Magbanua, Francis S.	Individual and Combined Effects of Fine Sediment and Glyphosate Herbicide on Invertebrate Drift and Insect Emergence: A Stream Mesocosm Experiment	Freshwater Science, 35 (1): 139- 151, March 2016
114	Science	Manalo, Pearlyn C. Dimalanta, Carla B. Ramos, Noelynna T.	Magnetic Signatures and Curie Surface Trend Across an Arc-Continent Collision Zone: An Example from Central Philippines	Surveys in Geophysics, 37 (3): 557–578, May 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
115	Science	Mapalo, Marc A.	Mesobiotus philippinicus sp. nov., The	Zootaxa, 4126 (3): 411-426, June
		Bascos, Denise Mirano	First Limnoterrestrial Tardigrade from the	2016
			Philippines	
116	Science	Marquez, Kevinilo P.	Non-Isothermal Degradation Kinetics of	Key Engineering Materials, 701:
		Lim, Rheo L.	Asphalt in Relation to its Chemical	315-319, 2016
			Composition	
117	Science	McGlone, Maria Lourdes	Phosphorus as a Driver of Nitrogen	Marine Pollution Bulletin, 105 (1):
			Limitation and Sustained Eutrophic	237–248, 15 April 2016
			Conditions in Bolinao and Anda,	
			Philippines, A Mariculture-Impacted	
			Tropical Coastal Area	
118	Science	McGlone, Maria Lourdes	Variation in Oxygen Isotope Ratio of	Coral Reefs, 35 (2): 655–668, June
			Dissolved Orthophosphate Induced by	2016
			Uptake Process in Natural Coral	
			Holobionts	
119	Science	Mendoza, Renier	FEM Convergence of a Segmentation	AIP Conference Proceedings,
			Approach to the Electrical Impedance	1707: 050009, 13 pages, 11
			Tomography Problem	February 2016
120	Science	Mondarte, Evan Angelo	Al-Doped ZnO and N-Doped CuxO	Materials Science in
		Copa, Vernalyn	Thermoelectric Thin Films for Self-	Semiconductor Processing, 45:
		Tuico, Anthony	Powering Integrated Devices	27–31, April 2016
		Vergara, Christopher Jude		
		Estacio, Elmer		
		Salvador, Arnel		
		Somintac, Armando		
121	Science	Nellas, Ricky B.	DMSO Enhanced Conformational Switch	Biopolymers, 105 (12): 864–872,
			of an Interfacial Enzyme	December 2016
122	Science	Nellas, Ricky B.	Pressure-Induced Conformational Switch of	
			an Interfacial Protein	Bioinformatics, 84 (6): 820–827,
				June 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
123	Science	Nellas, Ricky B.	The Promiscuity of Allosteric Regulation of Nuclear Receptors by Retinoid X Receptor	Journal of Physical Chemistry B, 120 (33): 8338–8345, 25 August 2016
124	Science	Rabonza, Maricar L. Felix, Raquel P. Lagmay, Alfredo Mahar Francisco A. Eco, Rodrigo Narod C. Ortiz, Iris Jill G. Aquino, Dakila T.	Shallow Landslide Susceptibility Mapping Using High-Resolution Topography for Areas Devastated by Super Typhoon Haiyan	Landslides, 13 (1): 201-210, February 2016
125	Science	Ringor, Cherry L. Siringan, Fernando P.	Net Sediment Transport in Pampanga Bay, Northwestern Manila Bay Derived from Grain Size Trends, Bathymetric Change and Landsat Data	<i>Philippine Agricultural Scientist,</i> 99 (1): 68-79, March 2016
126	Science	Rivera, Windell L.	Subtype Analysis of <i>Blastocystis</i> sp. Isolates from Human and Canine Hosts in an Urban Community in the Philippines	Parasitology International, 65 (3): 291–294, June 2016
127	Science	Rollon, Rene N.	Preliminary Assessment of Post-Haiyan Mangrove Damage and Short-Term Recovery in Eastern Samar, Central Philippines	Marine Pollution Bulletin, 109 (2): 744–750, 30 August 2016
128	Science	Siringan, Fernando P.	Morphological and Sedimentological Signatures of Late Holocene Prodelta Lobes in Lingayen Gulf, Philippines	<i>Journal of Coastal Research, 32</i> (2): 354-364, March 2016
129	Science	Siringan, Fernando P.	Source-To-Sink Transport Processes of Fluvial Sediments in the South China Sea	Earth-Science Reviews, 153: 238–273, February 2016
130	Science	Sombillo, Denny Lane B. Galapon, Eric A.	Particle Detection and Non-Detection in a Quantum Time of Arrival Measurement	Annals of Physics, 364: 261–273, January 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
131	Science	Valle, Demetrio Jr. L. Puzon, Juliana Janet M. Rivera, Windell L.	Antimicrobial Activities of Methanol, Ethanol and Supercritical CO2 Extracts of Philippine Piper betle L. on Clinical Isolates of Gram Positive and Gram Negative Bacteria with Transferable Multiple Drug Resistancence	PLoS One, 11 (1): e0146349, 14 pages, January 2016
132	Science	Vega, Ian	Slowly Rotating Black Holes in Einstein- æther Theory	Physical Review D, 93 (4): 044044, 23 pages, February 2016
133	Science	Velarde, Michael C.	Targeting Senescent Cells: Possible Implications for Delaying Skin Aging: A Mini-Review	Gerontology, 6 (62): 513-518, April 2016
134	Science	Villamayor, Betty May R. Rollon, Rene N. Albano, Giannina Marie G.	Impact of Haiyan on Philippine Mangroves: Implications to the Fate of the Widespread Monospecific Rhizophora Plantations against Strong Typhoons	Ocean & Coastal Management, 132: 1–14, November 2016
135	Science	Villanoy, Cesar L. Bilgera, Princess Hope T. Cabrera, Olivia C. Siringan, Fernando P. Yacat-Sta. Maria, Yvainne Fernandez, Ian Quino	Repeat Storm Surge Disasters of Typhoon Haiyan and Its 1897 Predecessor in the Philippines	Bulletin of The American Meteorological Society, 97 (1): 31- 48, January 2016
136	Science	Villaruel, Aura Mae B. Paraan, Francis Norman C.	Entanglement-Fluctuation Relation for Bipartite Pure States	Physical Review A, 94: 022323, 6 pages, 2016
137	Science	Yap, Sandra L.	Dynamic Response of a Philippine Dipterocarp Forest to Typhoon Disturbance	Journal of Vegetation Science, 27 (1): 133–143, January 2016

SEQ	UNIT	AUTHOR(S)	TITLE	JOURNAL
138	Science	Yu, Eizadora T.	Changes in the Structure of the Microbial Community Associated with <i>Nannochloropsis salina</i> Following Treatments with Antibiotics and Bioactive Compounds	Frontiers in Microbiology, 7: 1155, 13 pages, 26 July 2016
139	Science	Yu, Eiza T.	Longitudinal Analysis of Microbiota in Microalga Nannochloropsis salina Cultures	Microbial Ecology, 72 (1): 14-24, July 2016
140	Science & CFNR (UPLB)	Galindon, John Michael M. Ong, Perry S. Fernando, Edwino S.	<i>Rafflesia consueloae</i> (Rafflesiaceae), The Smallest Among Giants; A New Species from Luzon Island, Philippines	PhytoKeys, 61: 37-46, 2016
141	Science & PGC (UPS)	Damasco, Joseph Ray Aguda, Baltazar D.	MicroRNA Inhibition Fine-Tunes and Provides Robustness to the Restriction Point Switch of the Cell Cycle	Scientific Reports, 6: 32823, 13 pages, September 2016
142	Statistics	Barrios, Erniel B.	Control Chart for Monitoring Autocorrelated Process with Multiple Exogenous Inputs	<i>Communications in Statistics -</i> <i>Simulation and Computation, 45</i> (9): 3373-3393, 2016
143	Statistics	Lucagbo, Michael Daniel C.	Comparison of Ordinal Logistic Regression with Tree-Based Methods in Predicting Socioeconomic Classes in the Philippines	<i>Philippine Statistician, 65 (1): 1-</i> <i>14, 2016</i>
144	Statistics	Redondo, Paolo Victor T.	Purposive Sampling in the Analysis of Count Data	<i>Philippine Statistician</i> , 65 (1): 41- 52, 2016
145	VSB	Capistrano, Erik Paolo S.	The Antecedents of Purchase and Re- Purchase Intentions of Online	Computers in Human Behavior, 54: 186–196, January 2016
146	VSB	Centeno, Dave DG.	Parasociality and Habitus in Celebrity Consumption and Political Culture: A Philippine Case Study	Asian Journal of Social Science, 44: 441-484, 2016