

NATIONAL ACADEMY OF SCIENCE AND TECHNOLOGY PHILIPPINES

44TH ANNUAL SCIENTIFIC MEETING July 13-14 2022

"PAGTANAW 2050: Agham Tungo sa Mabuting Kinabukasan (FORESIGHT 2050: Science for a Sustainable Future)"

Scientific Posters 2022

BIOLOGICAL SCIENCE DIVISION

BSD	EMAIL	AUTHORS	MAJOR	PRESENTING	AFFILIATIONS	CONTACT NO	TITLE
BSD-001	pmaglipon@gmail.com	Pauline Angela S. Maglipon, Anne O. Parojinog, King Joshua Almadrones-Reyes, James Eduard Limbo-Dizon, Nikki Heherson A. Dagamac	Pauline Angela S. Maglipon	Pauline Angela S. Maglipon	Department of Biological Sciences, Research Center for the Natural and Applied Sciences, University of Santo Tomas, España, Manila, 1008, Philippines and Advanced Educational Program, Thai Nguyen University of Agriculture and Forestry, Quyết Thắng, Thái Nguyên, Vietnam	9760100283	Analysis of Land Surface Temperature, Vegetation Index, and Built-up Index of Rizal Province, Philippines using Landsat Imagery
BSD-002	richmiltondulay@clsu.edu.ph	Rich Milton R. Dulay, Benigno C. Valdez, Yang Li, Seemanti Chakrabarti, Braham Dhillon, Esperanza C. Cabrera, Sofronio P. Kalaw, Renato G. Reyes	Rich Milton R. Dulay	Rich Milton R. Dulay	Center for Tropical Mushroom Research and Development, Tuklas Lunas Development Center, Department of Biological Sciences, College of Science, Central Luzon State University, Science City of Muñoz, Nueva Ecija, Philippines 3120	09274402830	Cytotoxicity of Edible Philippine Mushroom <i>Oudemansiella canarii</i> Extract on Hematologic Malignant Cells Through Activation of Apoptosis
BSD-003	ccdeocaris@pnri.dost.gov.ph	Joshua D. Elevazo, Patrick F. Caro, Marla A. Endriga, Josephine D. Agapito, Custer C. Deocaris	Patrick F. Caro	Joshua D. Elevazo	Department of Biology, College of Arts and Sciences, University of the Philippines Manila, Padre Faura, Manila; Atomic Research Division, DOST - Philippine Nuclear Research Institute, Quezon City, Philippines	+639959106778	Functional annotation and structural characterization of African Swine Fever Virus hypothetical proteins reveals new proteins with essential roles in DNA replication and repair: An in silico study
BSD-004	rpalili@clsu.edu.ph	Rubigilda Paraguison-Alili, Renmar M. Dela Cruz, Aldrin M. Corpuz, Analiza M. Balaga and Winston A. Palasi	Renmar/M./Dela Cruz	Renmar/M./Dela Cruz	University Research Center, Central Luzon State University, Science City of Munoz Nueva Ecija and Schistosomiasis Control Program, Department of Health, Manila	+63-9159057373	Isothermal Amplification Platforms for Biosensing Pathogenic <i>Leptospira</i> Species in Flood and Environmental Waters
BSD-005	lbcalogui@carsu.edu.ph	Laurence B. Calagui, Jashin J. Rosal, Romell A. Seronay, Shirlamaine Irina M. Calagui	Laurence B. Calagui	Laurence B. Calagui	Caraga State University - Ampayon, Butuan City	09088152102	Mangrove Fishes in Siargao Islands Protected Landscapes and Seascapes for Ramsar Site Establishments

BSD-006	kymgarcia_1128@yahoo.com	Katherine Yasmin M. Garcia,1,2 Mark Tristan J. Quimque,1,2 Chayanard Phukhamsakda,3 Kevin D. Hyde,3 Hans-Martin-Dahse,4 Frank Surup,5 Marc Stadler5 and Allan Patrick G. Macabeo1	Katherine Yasmin Garcia	Katherine Yasmin Garcia	1Laboratory for Organic Reactivity, Discovery and Synthesis (LORDS), Research Center for the Natural and Applied Sciences, 2The Graduate School, University of Santo Tomas, España Blvd., 1015 Manila 3Center of Excellence in Fungal Research, Mae Fah Luang University, Chiang Rai 57100, Thailand 4Leibniz-Institute for Natural Product Research and Infection Biology, Hans-Knöll-Institute (HKI), D-07745 Jena, Germany 5Department of Microbial Drugs, Helmholtz Centre for Infection Research, Braunschweig, Inhoffenstrasse 7, 38124 Braunschweig, Germany	3406-1611 local	Molecular Biodiscovery of Novel Anti-proliferative and Cytotoxic Cytochalasin Derivatives from Dothideomycete Fungus, <i>Sparticola triseptata</i>
BSD-007	lvalvarez@pup.edu.ph	Irah Faye B. Garzon, Ghimel P. Espinoza, Raven Elyze E. Laurella, Chester C. Deocaris, Lourdes V. Alvarez	Irah Faye B. Garzon	Lourdes V. Alvarez	Department of Biology, College of Science, Polytechnic University of the Philippines, Sta. Mesa, Manila; Department of Physical Sciences, College of Science, Polytechnic University of the Philippines, Sta. Mesa, Manila;	639171700214	Production of Highly-Deacetylated Chitosans from <i>Ganoderma lucidum</i> and <i>Rhizopus oryzae</i>
BSD-008	lrmedina@ust.edu.ph	Andrea Bernice M. Aguado, Bianca Manuela M. Baldonado, Rica Nikki B. Bilasano, Sophia Miel L. Dullano, Justine Marie R. Molo, Loida R. Medina, Nikki Heherson A. Dagamac	Sophia Miel L. Dullano	Sophia Miel L. Dullano	College of Science, University of Santo Tomas, España, 1015 Manila, Philippines Department of Biological Sciences, College of Science, University of Santo Tomas, España, 1015 Manila, Philippines	9256282937	Risk Assessment of Schistosomiasis in the Philippines: An Ecological Niche Model Approach

<p>BSD-009</p>	<p>dimplemay.dumaguit.sci@ust.edu.ph</p>	<p>Dimple May Gianne Q. Dumaguit, Kamille N. Poblete, Elfritzson M. Peralta, Francis S. Magbanua, Rey Donne S. Papa, Noboru Okuda</p>	<p>Dimple May Gianne Q. Dumaguit</p>	<p>Dimple May Gianne Q. Dumaguit</p>	<p>1 Department of Biological Sciences, College of Science, University of Santo Tomas, España Boulevard, Manila, 1015, Philippines 2 The Graduate School, University of Santo Tomas, España Boulevard, Manila, 1015, Philippines 3 Research Center for the Natural and Applied Sciences, University of Santo Tomas, España Boulevard, Manila, 1015, Philippines 4 Institute of Biology, University of the Philippines Diliman, Quezon City, 1101, Philippines 5 Research Center for Inland Seas, Kobe University, Japan 6 Research for Humanity & Nature, Japan</p>	<p>639563972895</p>	<p>Taxonomic and Functional Diversity of Benthic Macroinvertebrates Reveals How the Marikina Watershed Exhibits the Southern Urban Hydrosystem Syndrome</p>
-----------------------	--	---	--------------------------------------	--------------------------------------	--	---------------------	---