

List of Publications

Joseph Anthony C. Hermocilla
Institute of Computer Science
College of Arts and Sciences
University of the Philippines Los Baños
jchermocilla@up.edu.ph

December 1, 2025

- [1] R C Ramirez, E S Agulto, S D Glaser, Z Zhang, J A C Hermocilla, and V B Ella. Development of a real-time wireless sensor network-based information system for efficient irrigation of upland and lowland crop production systems. *IOP Conference Series: Earth and Environmental Science*, 1038(1):012028, June 2022. [Project Website].
- [2] Annabelle Abrera, Melvin Castrosanto, Joseph Anthony Hermocilla, and Marlon Manalo. Molecular docking of ecdysone agonists and limonoid components of calamondin seeds to tobacco budworm ecdysone receptor. *KIMIKA*, 33(1), 2022. [Publisher].
- [3] Marie Betel B. de Robles, Joseph Anthony C. Hermocilla, and Jaderick P. Pabico. Characterization and classification of malware traffic over the tor network. In *Proceedings of the 20th Philippine Computing Science Congress (PCSC 2020)*, pages 78–87, Philippines, March 2020. Computing Society of the Philippines. [Dataset — TorMal2019].
- [4] Miyah D. Quelite, Joseph Anthony C. Hermocilla, and Jaderick P. Pabico. Design and implementation of an autonomous surface vehicle platform for water quality monitoring. In *Proceedings of the 20th Philippine Computing Science Congress (PCSC 2020)*, pages 14–25, Philippines, March 2020. Computing Society of the Philippines.
- [5] Ivan Marc H. Escamos, Maria Art Antonette D. Clarino, Joseph Anthony C. Hermocilla, Jaderick P. Pabico, and Cristino L. Tiburan Jr.. A memetic algorithm for generating spectral indices for remotely sensed imagery. In *Proceedings of the 40th Asian Conference on Remote Sensing (ACRS 2019)*, October 2019.
- [6] Guia Carmela B. Lara, Joseph Anthony C. Hermocilla, and Danilo J. Mercado. Exploring rssi for uav-to-gcs distance estimation. In *Proceedings of the 15th National Conference on Information Technology Education (NCITE*

- 2017), Philippines, October 2017. Philippine Society of Information Technology Educators and Computing Society of the Philippines.
- [7] Vincent Paul L. Carpio, Katrina Joy M. Abriol-Santos, and Joseph Anthony C. Hermocilla. Skylab: An extensible workflow web application for hpc on the cloud. In *Proceedings of the 17th Philippine Computing Science Congress (PCSC 2017)*, pages 143–148, Philippines, March 2017. Computing Society of the Philippines.
 - [8] Ivan Marc H. Escamos, Allen Roy C. Roberto, Joseph Anthony C. Hermocilla, Miyah D. Queliste, Edwin R. Abucay, and Gillian Katherine L. Inciong. Bertud: Building footprint extraction and regularization in lidar datasets through utilization of a distributed system. In *Proceedings of the 37th Asian Conference on Remote Sensing*, October 2016.
 - [9] Joseph Anthony C. Hermocilla and Eliezer A. Albacea. Osv-mpi: A prototype mpi implementation for the osv cloud operating system. In *Proceedings of the 14th National Conference on IT Education (NCITE2016)*, pages 203–208, . Philippine Society of Information Technology Educators, October 2016.
 - [10] Rommel V. Bulalacao, Ivy Joy U. Aguila, and Joseph Anthony C. Hermocilla. Is systemone slow?[abstract]. In *Proceedings of the 8th UPLB-CAS Student-Faculty Research Conference (SFRC 2015)*, . College of Arts and Sciences, UP Los Banos, November 2015.
 - [11] Ivan Marc H. Escamos, Allen Roy C. Roberto, Edwin R. Abucay, Gillian Katherine L. Inciong, Miyah D. Queliste, and Joseph Anthony C. Hermocilla. Comparison of different machine learning classifiers for building extraction in lidar-derived datasets. In *Proceedings of the 36th Asian Conference on Remote Sensing*, October 2015.
 - [12] Ivy Joy U. Aguila, Joseph Anthony C. Hermocilla, and Susan G. Tolentino. Sustainable application of versatile electronic system of billing electricity and other utilities software and technology. In *Proceedings of the 13th National Conference on IT Education (NCITE 2015)*, pages 186–192, . Philippine Society of Information Technology Educators, October 2015.
 - [13] Nino R. Eclarin and Joseph Anthony C. Hermocilla. dgrav: Visualizing data gravity in a network. In *Proceedings of the 12th National Conference on IT Education (NCITE 2014)*, pages 142–148, . Philippine Society of Information Technology Educators, October 2014.
 - [14] Joseph Anthony C. Hermocilla. P2c: Towards scientific computing on private clouds. In *Proceedings of the 12th National Conference on IT Education (NCITE 2014)*, pages 163–168, . Philippine Society of Information Technology Educators, October 2014.

- [15] Baron Gerarld S. Manzano, Ludwig Johann B. Tirazona, and Joseph Anthony C. Hermocilla. Squidler: A proxy log parser with automatic web page classifier. In *Proceedings of the 6th UPLB-CAS Student-Faculty Research Conference (SFRC 2013)*, . College of Arts and Sciences, University of the Philippines Los Banos, December 2013.
- [16] Korinto Miguel G. Aguinaldo and Joseph Anthony C. Hermocilla. Automatic network bandwidth control application for linux-based internet connections. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [17] Shiela Kathleen L. Borja, Ludwig Johann B. Tirazona, and Joseph Anthony C. Hermocilla. Squigis: A web-based geographic information system for the uplb network. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [18] Shenlene A. Cabigting and Joseph Anthony C. Hermocilla. Eucalyptus lss: Load-based scheduling on virtual servers using eucalyptus private cloud. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [19] Luisse Margarette A. Macasaet and Joseph Anthony C. Hermocilla. A network intrusion testbed through honeypots. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [20] Angel Manica V. Raquel and Joseph Anthony C. Hermocilla. Parallel flowviz. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [21] Mikaela Nadinne A. Silapan and Joseph Anthony C. Hermocilla. Using compute unified device architecture (cuda) in parallelizing different digital image processing techniques. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [22] Karen Anne S. Tolentino and Joseph Anthony C. Hermocilla. Disaster relief in laguna: A geographical information system through crowdsourcing on facebook. In *Proceedings of the 2nd International Workshop on Collaboration between FEU and UPLB (IWCFU2012)*, . Department of Ubiquitous IT, Far East University, South Korea, April 2012.
- [23] Lei Kristoffer R. Lactuan, Joseph Anthony C. Hermocilla, M. Ghaemi, and A. Shahrokhi. A cuda-based implementation of the cellular potts model

- combined with lattice-gas cellular automata for cancer cell growth simulation. *Philippine Information Technology Journal*, 4(2):11–17, October 2011.
- [24] Rodolfo N. Duldulao Jr., Chryss Ann A. Belaguin, Regelyn T. Banacia, and Joseph Anthony C. Hermocilla. An accounting solution for the open-source eucalyptus cloud computing framework. In *Proceedings of the 9th National Conference on IT Education (NCITE 2011)*, . Philippine Society of Information Technology Educators, October 2011.
 - [25] Lei Kristoffer R. Lactuan, Joseph Anthony C. Hermocilla, M. Ghaemi, and A. Shahrokhi. A cuda-based implementation of the cellular potts model combined with lattice-gas cellular automata for cancer cell growth simulation. In *Proceedings of the 9th National Conference on IT Education (NCITE 2011)*, . Philippine Society of Information Technology Educators, October 2011.
 - [26] Richard Christensen E. Aluning and Joseph Anthony C. Hermocilla. Terra: A 3d terrain generator and visualizer (poster). In *Proceedings of the 8th National Conference on IT Education (NCITE 2010)*, . Philippine Society of Information Technology Educators, October 2010.
 - [27] Joseph Anthony C. Hermocilla and Jaderick P. Pabico. Identifying catchment areas near selected mountains in the philippines using flowviz. In *Proceedings of the 10th Philippine Computing Science Congress (PCSC 2010)*, . Computing Society of the Philippines, March 2010.
 - [28] Joseph Anthony C. Hermocilla and Eliezer A. Albacea. A multiagent system framework for solving the student sectioning problem (extended abstract). In *Proceedings of the 2009 Europe-Philippines International Workshop on Modeling, Simulation, and Grid Computing (MODEL 2009)*, . Computing Society of the Philippines, May 2009.
 - [29] J. A. C. Hermocilla. Ics-os: A kernel programming approach to teaching operating system concepts. *Philippine Information Technology Journal*, 2(2):25–30, 2009. [Code].
 - [30] J. P. P. Pabico, J. A. C. Hermocilla, J. P. C. Galang, and C. D. De Sagun. Perceived social loafing in undergraduate software engineering teams. *Philippine Information Technology Journal*, 1(2):22–28, 2008.
 - [31] R. Brueskiewich and M. Singer. The generation challenge programme platform: Semantic standards and workbench for crop science. *International Journal of Plant Genomics*, 2008, 2008.