

#### Lino Garda Denaro

Post-Doct



dlinogarda@gmail.com



dlinogarda@ntu.edu.tw



www.dlinogarda.com



https://github.com/dlinogarda



ORCID: 0000-0001-5367-5392



Publons



ResearchGate



LinkedIn

#### About me —

Lino was born in Batam, Indonesia. He received the B.Eng. degree in Department of Geomatics Engineering from Institute of Technology Sepuluh Nopember (ITS) Surabaya, Indonesia (2011-2015). Afterward, He got a scholarship in Taiwan to continue studying in the geomatics field for his master's degree (2016-2018) and followed by his doctoral degree (2018-2022). He graduated his Doctoral degree program in February 2022 with 6 papers and 1 paper in the submission process.

## Overall skills -

Programming

Remote Sensing

Deep Learning

Change Detection Analysis

Digital Image Processing

Reinforcement Learning

GAN

[Last updated on: 07th July, 2022]

# Lino Garda Denaro, B.Eng, M.Sc, Ph.D

Science of Geomatics

#### fint erests

Remote Sensing, Atmospheric Correction, Change Detection Analysis, and Artificial Intel-

#### education

2018 - 2022	Ph.D. (GPA: 3.9) Department of Geometics National Cheng Kung University (NCKU)	Tainan, Taiwan
2016 - 2018	M.Sc. (GPA: 3.9) Department of Geomatics National Cheng Kung University (NCKU)	Tainan, Taiwan
2011 - 2015	B.Eng. (GPA: 3.38) Department of Geomatics Engineering Institute Technology Sepuluh Nopember (ITS)	Surabaya, Indonesia
2008 - 2011	High School Natural Science National High School 4 (SMAN-4 Kediri)	Kediri, Indonesia

## professional experiences

2022 - Now	Post-Doctoral Fellow Remote Sensing Laboratory	National Taiwan University - Taipei, Taiwan
2018 - 2022	Student Research Assistant Geo-Artificial Intelligence Laborator	Department of Geomatics - NCKU, Taiwan
2016 - 2018	Student Research Assistant Digital Geometry Laboratory	Department of Geomatics - NCKU, Taiwan
2015 - 2016	Working in Government Institution Development Planning Agency of S	
2014	Internship of Department of Remote Lembaga Penerbangan dan Antarik	

### skills

- Remote Sensing
  - Change Detection Analysis, Land Analysis, Ocean Color (Chl-a, Total Suspended Solid), Air Pollution (PM2.5,10), Ground Water Analysis, Hotspot Area, Environmental Analysis
- Digital Image Processing
  - Histogram Processing, Image Filtering (Frequency and Spatial Domains using Fourier Transform), Morphological Image, Restoration and Reconstruction, Image Segmentation, Feature Extraction, and Image Pattern Classification
- Programming
  - MATLAB, Python (Anaconda, PyCharm, Jupyter, Colab), C#, SQL, R, Java, Java Script
- Machine Learning
  - Deep Learning (Dense Neural Network, Convolutional Neural Network), Water-Net, U-Net, Reinforcement Learning, Transfer Learning
- Computer Programs
  - Remote Sensing Software (BEAM Visat, SNAP, ENVI, Q-GIS, Arc-Map, etc), Video Editor (Adobe premier Pro), 3D Modelling (PIX 4D Mapper, AutoCAD, Agisoft Photoscan, Australis, Cloud Compare), 2D Design (Corel Draw, Photoshop), Office Applications, LaTeX

### reviewer

- | IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing
- IEEE Transaction on Geoscience and Remote Sensing

Journal of Applied Remote Sensing

• IEEE - International Journal of Remote Sensing

## publications

Feb. 2020	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing Hybrid canonical correlation analysis and regression for radiometric normalization of cross-sensor satellite imagery
Jul. 2019	IGARSS 2019- IEEE International Geoscience and Remote Sensing Symposium Nonlinear relative radiometric normalization for Landsat 7 and Landsat 8 imagery
Mar. 2019	IEEE Geoscience and Remote Sensing Letters Pseudoinvariant feature selection using multitemporal MAD for optical satellite images
Feb. 2019	The International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences Hybrid Canonical Correlation Analysis and Regression for Radiometric Normalization of Cross-Sensor Satellite Images
Nov. 2019	ISPRS Journal of Photogrammetry and Remote Sensing Spectral-consistent relative radiometric normalization for multitempora Landsat 8 imagery

## conferences

Aug. 2018

2021	Asian Conference on Remote Sensing (ACRS), Vietnam
2019	PhilGeos (GeoAdvences) Paper 2, Philippine
2019	PhilGeos (GeoAdvences) Paper 1, Philippine
2019	Asian Conference on Remote Sensing (ACRS), Korea
2019	International Symposium on Remote Sensing (ISRS), Taiwan
2018	IEEE International Geoscience and Remote Sensing Symposium (IGARSS),
2018	Japan International conference of SG37, Taiwan
2017	International Conference of Indonesia Society for Remote Sensing (ICOIRS), Indonesia
2016	International Symposium on GNSS (ISGNSS), Taiwan
2016	International conference of SG36, Taiwan

Pseudoinvariant feature selection for cross-sensor optical satellite images

# awards & achievements

2018 - 2022	Ph.D Distinguished Scholarship - NCKU, Taiwan
2018 - 2022	Ministry of Science and Technology (MOST) Scholarship, Taiwan
2019	Invited Speaker of PhilGeos Conference, Philippine
2017	Best Presenter of International Conferences of Indonesian Society for Re-
	mote Sensing (ICOIRS), Indonesia
2016 - 2018	M.Sc Distinguished Scholarship - NCKU, Taiwan
2016 - 2018	Ministry of Science and Technology (MOST) Scholarship, Taiwan
2015	Analyst Surveyor License (Indonesian Surveyors Association)

2013 - 2015 Van Deventer-Maas Scholarship (VDMS)