CV of Dr Milto Miltiadou

Webpage: users.ntua.gr/miltomiltiadou Blog: miltomiltiadou.blogspot.com/ Twitter: @DrMiltiadou @_DASOS_ GitHub: https://github.com/Art-n-MathS



Research Experience and Education:

2022- ongoing: Postdoctoral Research Associate at University of Cambridge, United Kingdom

Interpretation of a huge database of forest inventories and fusion of Earth Observation data to produce large scale data driven predictions of forest variables relating to climate change.

2017- 2022: **Special Scientist – Researcher** at Cyprus University of Technology, Cyprus

2020-2022 "ASTARTE", RIF Excellence hubs:

Timeseries SAR Analysis for Finding the Drivers Causing Phenological Changes in Paphos Forest: Two main annual peaks detected in SAR time-series: (1) the drop in between is associated with the act of pityocampa, (2) summer peak is associated with the regeneration of the new needles Low Nov temp reduces the act of pityocampa and this may be visible in SAR Increased temperatures in spring were associated with a delayed summer peak in 2018 Drought year of 2015-16 is associated with the outliers of Feb 2016.

2018-2020 "FOREST", RIF 2nd Opportunity for H2020 Marie Curie Individual Fellowship

Multi-scale 3D windows improved prediction of dead tree detection in full-waveform lidar data as it accounts height differences of native Eucalypt forests.

Co-registration and fusion of LiDAR with satellite data

Accounting occlusions occurred by leaves and branches while collecting full-waveform LiDAR at forested areas showed increased information at lower heights

2017-2018 "SEO-DWARF", H2020 Research Innovation and Staff Exchange, Feb 2017-May 2018: Introduction of clustering approaches (k-means and mean shift) for improving ocean current front detection and comparison of results with canny edge and Laplacian detection algorithms.

2012-2017: **EngD** in Efficient Accumulation, Analysis and Visualisation of Full-Waveform lidar in a Volumetric Representation with Applications to Forestry - *Industrial Based Doctorate degree that includes an additional year of taught units*

Department of Computer Science, University of Bath, United Kingdom Remote Sensing Group of Plymouth Marine Laboratory, United Kingdom

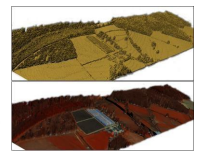
Improved prediction of forest canopy by fusing full-waveform lidar data with hyperspectral images in a Gaussian mixture model

Dead trees are important for biodiversity but Eucalypts in Australia are

difficult to detect in low resolution point clouds. A non-delineation algorithm was proposed that uses extraction of structural elements to train a classifier and detects dead trees and shown that it is possible to detect them without tree delineation.

A comparative study about data structures, including the introduction of a new data structure named integral tree, for efficient management of voxelised full-waveform airborne lidar data during 3D polygonal model creation

Implementation of the open-source software DASOS, selected for inclusion in the Github 2020 Archive Program: http://miltomiltiadou.blogspot.com.cy/2015/03/las13vis.html



2012: **MSc** Computer Animation and Visual Effects – Distinction (1st)

Media School, Bournemouth University, United Kingdom

Small Projects: Automated tree and forest generator, cloth simulation Major Project: Classification of 3D motion capture data for fall detection of elder people in their home environment.

Showreel: https://www.youtube.com/watch?v=11ImtFBytZk

2011: **BSc** Computer Science - Second-class, Upper division (2:1) *Department of Computer Science, University of Bristol, United Kingdom*

<u>Individual Project:</u> Geometrical correspondence tools for 3D noisy facial point clouds – 75% (first class mark)

<u>Core Units:</u> Image Processing and Computer Vision (e.g., Machine Learning and Signal processing), Artificial Intelligence, Computer Graphics, Animation Production

Research Funding & Scholarships:

"AustrLiDAR" – MSCA Fellowship – 276,135.60euro

scored 91.4/100

<u>Title:</u> Developing better algorithms for quantifying the role forests play in regulating terrestrial carbon cycle

Received Sealed of Excellence under Horizon Europe

2019-2022 "ASTARTE" - EXCELLENCE/0918/034 - 250,000euro

scored 14.56/15

<u>Title:</u> Analysis of SAR and thermal satellite data time-series for understanding the long-term impact of land surface temperature changes on forests.

Funded through Cyprus Research Innovation Foundation: Excellence Hubs call

2018-2020 "FOREST" - OPPORTUNITY/0916/MSCA/0005 - 150,000euro

scored 90.04/100

Title: Advancement of tree structure observation algorithms for FOREST monitoring

Funded through Cyprus Research Innovation Foundation: 2nd Opportunity for MSCA Postdoctoral Fellowship

2012-2016 EngD (equivalent PhD) Studentship: - ~ 100,000gbp highly competitive four-year EngD studentship funded by the UK Engineering and Physical Sciences Research Council's (EPSRC) through the Centre for Digital Entertainment (CDE) Doctorate Training Centre. Funding included placement in industry, Remote Sensing Group at the Plymouth Marine Laboratory.

2008-2011 Scholarship from the Cyprus State Scholarship Foundation, awarded to students who scored excellent grades on their Lyceum Apolytirion.

Teaching Experience:

2018-2021: Co-advised the PhD of Dr Rorai Pereira Martins-Neto at Sao Paulo State University (Unesp), Brazil Dr Rorai Pereira Martins-Neto used my open source software DASOS in his thesis and I was guiding and supporting him during his PhD. Sao Paulo State University acknowledged my high contribution to his PhD by making me an official co-supervisor.

Thesis available at: https://repositorio.unesp.br/handle/11449/215634

2021: Co-supervised MSc thesis of Dimitris Apostolou at Cyprus University of Technology, Cyprus

2020-2022: Provided PhD subject and co-supervised Mr Christos Theocharidis, who was funded 2 years through the ASTARTE project, Cyprus University of Technology, Cyprus

2017-ongoing: Graduate mentor for PhD students

Providing pastoral guidance and support independently of their principal supervisor

2017-2021: MSc Lecturing at Cyprus University of Technology, Cyprus

Annually holding a 3hours lecture/workshop specialised on theory of LiDAR, batch scripting and how to process lidar data with my open source software DASOS in command prompt.

2017 - today: Online Instructor at GEOUniversity

- Teach online courses about Latex and lidar data

Sep 2010 - Jul 2011: Teaching Assistant at the Greek Supplementary School, Weston-Super-Mare, UK

- Planning classes and teaching Modern Greek language and Greek culture to children under the guidance of the senior teacher

2009-2010: Lab Demonstrator at University of Bristol, Bristol, United Kingdom

- Helped first year students with their assignments on C programming.

Invited Lectures and Workshops:

- 2021 "Forestry & Allied Subject Topics: Emerging Trends" FAST organised by Prof Sas Biswas from Dolphin (P.G.) Institute of Biomedical & Natural Science Dehradun (DIBNS) Uttarakhand, India Invited Speaker and Panellist
- 2020 Advancement of tree structure observation algorithms for forest monitoring using LiDAR technologies at National Technical University of Athens, Athens, Greece Invited Speaker
- 2017 Efficient accumulation, analysis and visualisation of full-waveform LiDAR in a volumetric representation with applications to forestry at University of Bari, Bari, Italy Invited Speaker
- 2017 Efficient accumulation, analysis and visualisation of full-waveform LiDAR in a volumetric representation with applications to forestry at Planetek Italia, Bari, Italy Invited Speaker
- 2016 Exploration and Visualisation of full-waveform LiDAR Data for Forestry Applications at National Institute For Space Research (INPE), San Jose dos Campos, Brazil Invited Speaker

2016 Full day workshop on full-waveform LiDAR and the open-source software DASOS at Interpine Group Ltd, Rotorua, New Zealand – Invited Speaker / Workshop

Participation in industrial innovation

Carbomap (July 2018 – as part of the "FOREST" project)

- Improving efficiency of DASOS's functionalities.

Planetek Hellas - Athens, Greece and Planetek Italia, Bari, Italy (Apr 2017 - May 2017)

- Seconded as part of the SEO-DWARF project. Task included research implementation of remote sensing algorithms for ocean monitoring (fronts and turbidity), as well as scheduling secondment for the other team member.

Interpine Group Ltd, Rotorua, New Zealand (Jan 2016 - Mar 2016)

- Full-waveform LiDAR Analyst
- Collaborating with the foresters to write a user-friendly user-guide for the open-source software DASOS

NERC Airborne Research Facility, Plymouth Marine Laboratory, United Kingdom (Oct 2012 - Mar 2017 – as an EngD student)

- EngD placements provided me with tailored training, access to data (e.g., lidar) and the chance to work on real-world problems (i.e., after fullwaveform LiDAR being available for a few years and not particularly used, I was challenged to make them more usable by writing my own software and conducting relevant research around the functionalities implemented).

Organisational and Administrative Experience:

<u>2017-2022</u>: Cyprus University of Technology, Cyprus: my role included: project management – time, budget, task allocation, timesheets, planning secondments, communication with partners and funder, paper and proposal writing, organise workshops for university students and the public audience.

<u>2022:</u> Volunteer at Robotex Competition. Which is organised annually by Cyprus Computer Society <u>Aug 2019-up to date:</u> Active member of "300,000 trees in Limassol"

- Meet with local municipalities to arrange land for planting trees, participate to educational seminars at schools for public engagement and volunteering at tree planting events

<u>Sept 2019-Sept 2021:</u> Committee member of "Friends of the Earth (Cyprus)" Duties include monitoring the progress of the projects running, define the future directions of the organisation, interviewing new employers

Oct 2013-Jun 2016: Writing Retreat Organizer for CDE (Centre for Digital Entertainment) students, at Stonebarrow Manor, Charmouth, United Kingdom

- Initiated the first writing retreat with a colleague
- Duties includes, but not limited to, interviewing potential speakers, hiring venue, arranging meals, scheduling and preparing entertainment
- Supervise and support the next generation of students to gain the appropriate experience and organise the following years writing retreats



Oct 2013-Sep 2014: Student Representative for the EngD students of CDE, United Kingdom

- Collecting feedback for improving student experience and productively participating at CDE board meetings that define the future of the centre.

Sep 2012 - Apr 2013: Casual Admin Assistant, *University of Bath, United Kingdom*.

- Preparing papers for interviews and welcoming potential students during open days
- High confidentiality is required while accessing UCAS applications of students

Prizes and Awards:

2021 "Most Notable Article" in the category "Engineering Remote Sensing"

Her article "A Comparative Study about Data Structures Used for Efficient Management of Voxelised FullWaveform Airborne LiDAR Data during 3D Polygonal Model Creation" was listed as one of the most Notable articles published in the MDPI Remote Sensing journal (impact factor 4.848) for the period of December 2020-February 2021.

Distinguished manuscript contribution acknowledged by Ladies of Landsat

My name has been included in the Ladies of Landsat Manuscript Monday series, which is a weekly series highlighting cutting-edge research impacting the field of remote sensing (my manuscript is no. 104)

Link: https://github.com/ladiesoflandsat/LOLManuscriptMonday

2020 Artic code Vault Contributor of 2020 Github Archive Program

Her open-source software, DASOS, available at the repository https://github.com/Art-n-MathS/DASOS was included in Github 2020 Archive Program (designed to last for more than 1000 years) aiming to preserve open-source software for future generations.

"Audience Favourite Booth Award" at Researcher's Night of Cyprus

The booth entitled "Forest monitoring using satellite imagery for understanding the effects of climate change", which was presented as part of her project "ASTARTE" (EXCELLENCE/0918/0341) was voted as the best booth by the audience.

- 2016 Ede and Ravenscroft Academic Prize for Excellence Finalist: selected as one of the five finalists for this prestigious prize that recognises the work of the best postgraduate researcher at the University of Bath, United Kingdom.
- 2015 Student Poster Competition at Silvilaser Conference: promotes researchers at early career by granting them free entrance to the conference.
- 2012 "You are Brilliant" award: it was given to student representatives with high involvement at Bournemouth University. Nominated by three classmates.
- 2011 Bristol Plus Award: awarded by the University of Bristol's Career Service to students who have gained significant professional and life skills through extra-curricular experiences

<u>Interests:</u> Dancing, Theatre Improv <u>Languages:</u> Greek (native), English (fluent)

List of Publications:

PhD Theses:

Extraction of structural variables using LiDAR data combined with hyperspectral images for classification of upper canopy tree species in Brazilian Atlantic Forest - 2021

Author: RP Martins Neto,

Advisors: A. M. G Tommaselli, N. N. Imai, D. Hassan Camil, Miltiadou M.

Universidade Estadual Paulista (Unesp)

Link: https://repositorio.unesp.br/handle/11449/215634

Efficient accumulation, analysis and visualisation of full-waveform LiDAR in a volumetric representation with applications to forestry – 2017

Author: Milto Miltiadou

Advisors: M. Brown, M. Grant, N DF Campbell, D Cosker University of Bath, UK and Plymouth Marine Laboratory, UK Link: https://ethos.bl.uk/OrderDetails.do?uin=uk.bl.ethos.725395

<u>**Iournal Papers:**</u>

- ➤ Correlation of abrupt shifts in forest phenology with amplitude changes in Sentinel-1 SAR data and Land Surface Temperature from Landsat-8 in Paphos Forest, Cyprus, C. Theocharidis *, M. Miltiadou, P. Kolokousis, M. Eliades, C. Danezis, I. Gitas, G. Schreier, C. Kontoes, D. Hadjimitsis, *Remote Sensing* 2023 (under review)
- ➤ A Selection of Experiments for Understanding the Strengths of Time Series SAR Data Analysis for Finding the Drivers Causing Phenological Changes in Paphos Forest, Cyprus, M. Miltiadou, V. Karathanassi, A. Agapiou, C. Theocharidis, P. Kolokousis, C. Danezis Remote Sensing (Impact Factor: 4.848) – 2022 – doi: 10.3390/rs14153581
- > Time Series Analysis of Landsat Data for Investigating the Relationship between Land Surface Temperature and Forest Changes in Paphos Forest, Cyprus, V. Andronis, V.

- Karathanassi, V. Tsalapati, P. Kolokoussis, <u>M. Miltiadou</u>, C. Danezis *Remote Sensing* (Impact Factor: 4.848) 2022 <u>doi: 10.3390/rs14041010</u>
- ➤ A Comparative Study about Data Structures Used for Efficient Management of Voxelised Full Waveform Airborne LiDAR Data during 3D Polygonal Model Creation, M. Miltiadou, N.D.F. Campbell, D. Cosker, M.G. Grant, Remote Sensing vol. 13, no. 4, p. 559 (Impact Factor: 4.848) 2021 doi: 10.3390/rs13040559
- Do people understand and observe the effects of climate crisis on forests? The case study of Cyprus, M. Miltiadou, E. Antoniou, C. Theocharidis, C. Danezis, Forests (Impact Factor: 2.633)
 2021 doi: 10.3390/f12091152
- ➤ Identification of Significative LiDAR Metrics and Comparison of Machine Learning Approaches for Estimating Stand and Diversity Variables in Heterogeneous Brazilian Atlantic Forest, R.P.M. Neto, A.M.G Tommaselli, N.N. Imai, H.C. David, M. Miltiadou, E. Honkavaara, Remote Sensing, vol. 13, no. 13, p. 2444 (Impact Factor: 4.848) 2021 doi: 10.3390/ISI3132444
- Detecting Dead Standing Eucalypt Trees from Voxelised Full-Waveform Lidar Using Multi-Scale 3DWindows for Tackling Height and Size Variations, M. Miltiadou, A, Agapiou, S. Gonzalez Aracil, D.G. Hadjimitsis, Forests, vol. 11, no. 2, p. 161 (Impact Factor:2.633) 2020 doi: 10.3390/f11020161
- ➤ Detection of dead standing eucalypt trees without tree delineation for managing biodiversity in native Australian forest, M. Miltiadou, N.D.F Campbell, S. Gonzalez Aracil, T. Brown, M. Grant, ELSEVIER International Journal of Applied Earth Observation and Geoinformation (Impact Factor: 5.933) 2018 doi: 10.1016/j.jag.2018.01.008

Full size conference papers:

- Al applications in forest monitoring need remote sensing benchmark datasets. E. R. Lines, M. Allen, C. Cabo, K. Calders, A. Debus, S. WD Grieve, M. Miltiadou, A. Noach, H. JF Owen, and S. Puliti IEEE International Conference on Big Data (Big Data) (2022). doi:10.48550/arXiv.2212.09937
- ➤ Open source software DASOS: efficient accumulation, analysis, and visualisation of full-waveform lidar, M. Miltiadou, M.G.Grant, N.D.F. Campbell, M. Warren, D. Clewley, D. G. Hadjimitsis, SPIE International Society for Optics and Photonics, Seventh International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2019), vol. 111741 2019 doi: 10.1117/12.2537915
- ➤ A novel automated methodology that estimates the United Nations (UN) Sustainable Development Goal (SDG) 14.1. 1.: index of coastal eutrophication using the Copernicus Marine Environment Monitoring Service (CMEMS). Sarelli, A., Sykas, D., Miltiadou, M., Bliziotis, D., Spastra, Y., & Ieronymaki, M. (2018, August). In Sixth International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2018) (Vol. 10773, p. 1077302). International Society for Optics and Photonics. 2018 doi: 10.1117/12.2326160
- A semantic representation of EO data for image retrieval based on natural language queries. M. Polignano, M. De Gemmis, V Kopsacheilis, M. Vaitis, J. Malig, D. Grether, I. Ioannou, A. Sarelli, V. Pasquale, S. Samarelli, K. Karamvasis, M. Miltiadou, C. Pappoutsa, O. Regnier, V. Lafon, K. Topouzelis, & B. Despotov (2018, August). In Sixth International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2018) (Vol. 10773, p. 1077306). International Society for Optics and Photonics. 2018 doi:10.1117/12.2325839

➤ Alignment of hyperspectral imagery and full-waveform LiDAR data for visualisation and classification purposes, M. Miltiadou, M. A. Warren, M. Grant, and M. Brown, *The International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences* vol. 40, no. 7, p. 1257 – 2015 – doi:10.5194/isprsarchives-XL-7-W3-1257-2015

Other (short papers, indexed abstracts):

- > Understanding phenological changes of coniferous forests in Cyprus using time-series of SAR data from 2015 till 2020, M. Miltiadou, C. Theocharidis, V. Karathanassi, A. Agapiou, M. Nikolaidis, C. Danezis, *Proceedings of Silvilaser Conference* 2021 doi: 10.34726/wim.1962
- ➤ Structural features extracted from voxelised full-waveform LiDAR using the open source software DASOS for detecting dead standing trees. Miltiadou, M., Prodromou, M., Agapiou, A. and Hadjimitsis, D.G., 2020, May. In EGU General Assembly Conference Abstracts (p. 10915). 2020 doi: 10.5194/egusphere-egu2020-10915
- Analysis of radar and thermal satellite data time-series for understanding the long-term impact of land surface temperature changes on forests. Prodromou, M., Yfantidou, A., Theocharidis, C., Miltiadou, M. and Danezis, C., 2020, May. In EGU General Assembly Conference Abstracts (p. 10582). 2020 doi: 10.5194/egusphere-egu2020-10582
- Exploring the importance for promoting Earth observation in education, D.G. Hadjimitsis, P. Kyriakides, E. Akylas, ..., M.Miltiadou, E. Evagorou, C. Theocharidis, ..., G. Komodromos, Earth Resources and Environmental Remote Sensing/GIS Applications XI. Vol. 11534 2020 doi: 10.1117/12.2574134
- Detection of marine fronts: a comparison between different approaches applied on the SST product derived from Sentinel-3 data, M. Miltiadou, C. Papoutsa, V. Karathanassi, P. Kolokoussis, V. Lafon, D. Sykas, A. Sarelli, M. Prodromou, D. Hadjimitsis, SPIE Library, Seventh International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2018), vol. 10773 2018 doi: 10.1117/12.2324126
- ➤ A comparison between different approaches for detecting fronts using the Sea Surface

 Temperature product of the Sentinel-3 SLSTR instrument. Miltiadou, M., Papoutsa, C.,

 Karathanassi, V., Kolokousis, P., Sykas, D., Lafon, V., Prodromou, M. and Hadjimitsis, D., 2018, April.

 In EGU General Assembly Conference Abstracts (p. 3738). 2018 Bibcode:

 2018EGUGA..20.3738M
- ➤ Improving and optimising visualisations of full-waveform LiDAR data, M. Miltiadou, N.D.F Campbell, M. Brown, D.Cosker, and M. Grant, Eurographics UK in Computer Graphics and Visual Computing 2016 doi:10.2312/cgvc.20161295
- Reconstruction of a 3D Polygon Representation from full-waveform LiDAR data. RSPSoc conference, M. Miltiadou, M. Grant, M. Brown, M. Warren, & E. Carolan 2014.