**CV of Dr Milto Miltiadou**

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Webpage: <https://Art-n-MathS.github.io> GitHub:<https://github.com/Art-n-MathS>

Twitter: [@DrMiltiadou](https://twitter.com/DrMiltiadou) [@\_DASOS\_](https://twitter.com/_DASOS_)  YouTube: <https://www.youtube.com/@MiltoMiltiadou>

**Professional Experience:**

# Lecturer in Computer Science at *University of Exeter, UK* 2024-ongoing

# Postdoctoral Research Associate at *University of Cambridge & Trinity Hall, UK* 2022- 2024

Starting from an initial idea, designed, led, and implemented the open-source software PlotToSat (in review) that addresses the challenges of extracting time-series from Sentinel-1 and Sentine-2 collections at thousands of plot locations scattered across a landscape. This framework, implemented using the Python API of GEE, is innovative due to its scalability, adaptability, flexibility, and global transferability.

The first application of PlotToSat on tree genera classifications in Spain using time-series Sentinel-2 data was submitted to IGARSS-2024. Because equal numbers of samples per genera was chosen to reduce bias, the large gerera were under-represented resulting in low F1-score. By leveraging the full potential of PlotToSat, including the incorporation of SAR data from Sentinel-1, we are planning to attempt classifying specific tree species.

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

Permanent research position where I successfully secured funding and managed my own independent projects, ASTARTE and FOREST, totalling 400,000 EUR. Both projects received excellent reviews. My role also involved co-supervising PhD and MSc students, in addition to delivering specialised lectures for the MSc in Geomatics.

“ASTARTE”, RIF Excellence hubs (granted 250,00EUR) 2020-2022

* Showed that the SAR phenological cycle of Paphos forest in Cyprus contains two peaks; the summer peak is associated with the regeneration of the pine needles while the trough in February with the act of the pityocampa pest, which eats the pine needles annually.
* Associated a delayed of summer peak with increased temperatures in springtime and the reduce act of pityocampa with decrease temperature in autumn.
* Initiated a collaboration with Friends of the Earth (Cyprus) and conducted a quantitative study on whether Cypriot resident observe the climate crisis and its effects on the forests. Among other results, unlike previous literature, people were able to observe climate-related phenomena, such as decreased soil moisture and a lack of forest regeneration. This work received significant attention on social media.
* Work included various dissemination activities and my enthusiasm for outreach is demonstrated by the “Audience Favourite Booth Award” that the booth I lead received at the Researcher’s night in Cyprus in 2020.

“FOREST”, RIF 2nd Opportunity for H2020 Marie Curie Individual Fellowship (granted 150,00EUR) 2018-2020

* 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 in a forested environment while collecting full-waveform LiDAR showed increased information at lower heights

“SEO-DWARF”, H2020 Research Innovation and Staff Exchange 2017-2018

* 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.

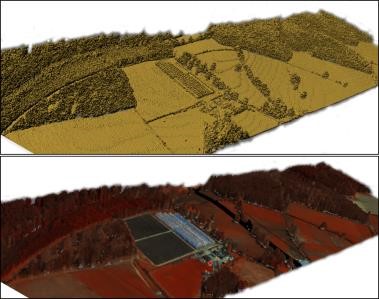
**PhD co-supervisor** at Unesp - São Paulo State University – International, Brazil 2018-2021

Acknowledged as a co-supervisor for Dr Martin-Neto's PhD due to my high contribution to his research.

* We showed that my open-source software, DASOS, performed better in tree species classification than the widely used LidR. The improved performance is attributed to DASOS effectively addressing variations in point cloud density resulting from uneven scanning patterns. Our work was selected as Editor's Choice Article in 2023 Series of the Forests journal.
* LiDAR systems now collect waveform data, with las files containing peak points extracted from this waveform data. The need for increased waveform information is questionable. A comparative study of data from different flight heights revealed that information between peak points depends on beam size. Higher flights result in larger beams and more information. For narrow laser beams, such as in terrestrial laser scanning, including waveform samples can introduce noise to classifications.

**Education:**

**EngD** **Computer Science and Remote Sensing with Forest Applications |** Computer Science, University of Bath & NERC Airborne Research Facility, Plymouth Marine Laboratory - *Industrial Based Doctorate degree that includes an additional year of taught units* 2012-2017

* DASOS, my open-source software, manages both full-waveform and discrete LiDAR. It is fundamentally different from other available software as it employs a rasterisation process prior to feature extraction, thereby mitigating harmonisation issues of the data. Selected for the Github 2020 Archive Program: <http://miltomiltiadou.blogspot.com.cy/2015/03/las13vis.html>
* Extracting features at local areas using DASOS can either be done at tree or plot level. For example, we used it with Dr Martins-Neto for estimating Biomass in Brazilian Atlantic Forest at plot level. I used it at tree level for detecting dead standing Eucalypts in Australia, which is crucial for biodiversity management. To address challenges of the irregular tree shapes, different tree heights and the low-resolution of the laser scan, I proposed using multi-scale 3D windows and a machine learning pipeline to detect dead Eucalypts without delineating the trees first.
* Handling big laser scanning data is challenging, so I compared six different data structures for storing the data and assessed their efficiency while generating 3D polygonal meshes (feature available on DASOS). I further proposed the new series of data structures named Integral Trees. This work was included in the Most Notable articles of the *Remote Sensing* Journal and acknowledged as a distinguished contribution by Ladies of Landsat.

**MSc Computer Animation and Visual Effects** – Distinction (1st ) 2011-2012

*Media School, Bournemouth University, UK*

* Usage of Natural Language models for generating trees models and generative AI for forest modelling without repeating patterns and collisions.
* Classification of 3D motion capture data for fall detection of elder people in their home environment.

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

**BSc Computer Science** - Second-class, Upper division (2:1) 2008-2011

*Department of Computer Science, University of Bristol, UK*

* Individual Project: Geometrical correspondence tools for 3D noisy facial point clouds – 75% (first class mark)
* Core Units: Image Processing and Computer Vision (e.g., Machine Learning and Signal processing), Artificial Intelligence, Computer Graphics, Animation Production

**Research Grants & Scholarships** (total funding granted for projects: 400,000EUR)

**“ASTARTE” – EXCELLENCE/0918/034 - 250,000EUR - scored 14.56/15** 2019-2022

Conceptualisation, initiation of proposal and writing of first draft, management, and delivery of project at high standards according to reviewers.

Partners: Prof. Vassilia Karathanassi (National Technical University of Athens, Greece), Efrosyni Antoniou (Friends of the Earth, Cyprus)

***Funded*** *through Cyprus Research Innovation Foundation (RIF): Excellence Hubs call*

**“FOREST” - OPPORTUNITY/0916/MSCA/0005** **- 150,000EUR - scored 90.04/100** 2018-2020

Conceptualisation, initiation of proposal and writing of first draft, management, and delivery of project at high standards according to reviewers.

Partner: Efrosyni Antoniou (Friends of the Earth Cyprus)

***Funded*** *through Cyprus Research Innovation Foundation (RIF): 2nd Opportunity for MSCA Postdoctoral Fellowship*

**EngD (equivalent PhD)** **Studentship: - ~ 100,000GPB** highly competitive four-year EngD studentship funded by EPSRC though the Centre for Digital Entertainment and Plymouth Marine Laboratory 2012-2016

**Scholarship** **from the Cyprus State Scholarship Foundatio**n 2008-2011

Awarded to students who scored excellent grades on their Lyceum Apolytirion

**“AustrLiDAR” – MSCA Fellowship** – 276,135.60EUR **- scored 91.4/100** 2022

***Received Sealed of Excellence under Horizon Europe***

Proposal idea designed collaboratively with Dr Tommaso Jucker, University of Bristol and I wrote the first draft.

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

Collaborators: Dr Suzanne Prober and Dr Shaun Levick (CSIRO Commonwealth Scientific and Industrial Research Organisation, Australia)

Other proposals I conceptualised and submitted as principal investigator: ESA PECs 2021, RIF Excellence Hubs 2022

**Teaching Experience:**

P**roposed & held a 4 hours session,** **MSc AI for Environmental Risks (AI4ER),** University of Cambridge 2023

I conducted a half-hour research-led lecture on Remote Sensing, Classifications, and the related literature of my open-source software, PlotToSat. The 3-hour practical sessions included JavaScript introduction, Python API classification in GEE, and extracting spectral temporal signatures using PlotToSat at plot locations.

Students appreciated the setup via a Teams meeting in a lab environment, enabling clear visibility of my both lecture slide and code editing.

**Co-advised the PhD** of Dr Rorai Pereira Martins-Netoat Sao Paulo State University (Unesp), Brazil 2018-2021

* Tree Species Classification in a Complex Brazilian Tropical Forest Using Hyperspectral and LiDAR Data (paper: <https://www.mdpi.com/1999-4907/14/5/945> - Editor's Choice Article in 2023 Series, Forests).
* Identification of Significative LiDAR Metrics and Comparison of Machine Learning Approaches for Estimating Stand and Diversity Variables in Heterogeneous Brazilian Atlantic Forest (paper: <https://www.mdpi.com/2072-4292/13/13/2444>).
* Comparison of data collected at different flight heights for estimating biomass.

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

Due to the great collaboration, we established a long lasting collaboration indicated by being Guest Editors now at for “Lidar for Forest Parameters Retrieval” at *Remote* *Sensing* journal. I still provide material for this Postdoc.

**MSc Geoinformatics Lecturing** at Cyprus University of Technology, Cyprus 2017-2022

Annually holding a 2+1hours lecture with practical, specialised on the history and state-of-art research of LiDAR, batch scripting and how to process LiDAR data with my open source software DASOS in command prompt.

Once at a lecture for the public at Friends of the Earth (Cyprus), someone approached me and told me that one of my students recommended my talk to her.

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

We collected time-series hyper-spectral signatures of grapes from two locations and observed its growth

**Graduate mentor for PhD** students 2017-ongoing

Providing pastoral guidance, support independently of their principal supervisor, often acting as a personal coach

A PhD student (Anastasia Yfantidou) once visited National Technical University of Athens, told me that she was surprised on how much scientist there appreciated me as a person and scientist. After I reviewed her CV and cover letter she got a job at the National Observatory of Athens.

**Online Instructor** at GEO University 2017 - ongoing

* Teach online courses about Latex and LiDAR data (practical and theoretical respectively)

**Teaching Assistant** at the Greek Supplementary School, Weston-Super-Mare, UK 2010 - 2011

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

**BSc Computer Science, Lab Demonstrator,** University of Bristol 2009- 2010

* Helped first year students with their assignments on C programming, selected due to high marks in programming

**Invitations:**

**Lead Editor** “Lidar for Forest Parameters Retrieval“ *Remote Sensing* journal 2023

Co-editor: Dr Henrik J. Persson (Swedish University of Agricultural Sciences, Umea, Sweden) and

Dr Rorai Pereira Martins-Neto (Czech University of Life Sciences Prague, Prague, Czech Republic)

**Invited Speaker** “Full waveform LiDAR and Scalability of Forest plots” 2023

Energy and Environment (EEG) group led by Prof Rober S. Keshav, Computer Science, University of Cambridge

**Invited Speaker** “Time-series analysis of SAR data & scalability of forests plots”, 2023

Ecology Meeting led by Prof David Coomes, Plant Sciences, University of Cambridge

**Invited Speaker** “Computer Science and Earth Observation with emphasis on Forest Research” 2023

Tree Ring Group led by Prof Ulf Büntgen, Geography, University of Cambridge

**Interviews at national TV channels** in Cyprus (Alpha, RIK, and Sigma TV channels): My work with the NGO 'Friends of the Earth Cyprus' gained significant attention on social media. Our articles targeting the general public on 'How Cypriot residents perceive climate change' and 'How Cypriot residents understand and perceive the effects of climate change on Cypriot forests' were published in three printed newspapers and seventeen online newspapers. We were also invited for interviews on Cypriot national well-established channels. 2021

**Invited Speaker and Panellist** at FAST “Forestry & Allied Subject Topics: Emerging Trends” conference, Institute of Biomedical & Natural Science Dehradun (DIBNS) Uttarakhand, India 2021

**Invited Speaker** “Advancement of tree structure observation algorithms for forest monitoring using LiDAR technologies at National Technical” University of Athens, Athens, Greece 2020

**Moderator** at ForestSAT conference, Maryland, USA 2018

**Invited Speaker** Efficient accumulation, analysis and visualisation of full-waveform LiDAR in a volumetric representation with applications to forestry at University of Bari, Bari, Italy & Planetek Italia, Bari, Italy 2017

**Invited Speaker** about “Exploration and Visualisation of full-waveform LiDAR Data for Forestry Applications” at National Institute For Space Research (INPE), San Jose dos Campos, Brazil 2016

**Invited Speaker / Held full day workshops** on full-waveform LiDAR and the open-source software DASOS at Interpine Group Ltd and Scion Research, Rotorua, New Zealand 2016

**Prizes and Awards:**

“**Editor's Choice Articl**e in 2023 Series,*Forests* 2023

The article I co-supervised “Tree Species Classification in a Complex Brazilian Tropical Forest Using Hyperspectral and LiDAR Data” was selected as Editor’s choice

“**Most Notable Article**” in the category "Engineering Remote Sensing" - *Remote Sensing* 2021

My article "A Comparative Study about Data Structures Used for Efficient Management of Voxelised Full Waveform Airborne LiDAR Data during 3D Polygonal Model Creation" was listed as one of the most Notable articles published in the *Remote Sensing* journal for the period of December 2020-February 2021.

**Distinguished manuscript contribution** acknowledged by Ladies of Landsat 2021

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>

**Artic code Vault Contributor of 2020 Github Archive Program** 2020

My open-source software, DASOS (<https://github.com/Art>[-n-MathS/DASOS](https://github.com/Art-n-MathS/DASOS))was included in Github 2020 Archive Program that aims to preserve world heritage of open-source software for future generations.

“**Audience Favourite Booth Award” at Researcher’s Night of Cyprus** 2020

Our 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.

**Ede and Ravenscroft Academic Prize for Excellence – Finalist** 2016

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.

**Student Poster Competition Award at Silvilaser Conference** 2015

Promotes researchers at early career by granting them free entrance to the conference.

**“Queens Anniversary Prizes”** 2012

Selected from my MSc course to represent Bournemouth University at the ceremony.

“**You are Brilliant” award** 2012

Acknowledged student reps with high involvement at Bournemouth University. Nominated by classmates.

**Bristol Plus Award** 2011

Awarded by the University of Bristol’s Career Service to students who have gained significant professional and life skills through extra-curricular experiences.

Earlier: Multiple national awards in Mathematics, Physics and Fine Arts in Cyprus. I was also selected to represent the country through six national competitions at the Junior Balkan Mathematical Olympiad 2005.

**Admin Experience, Committees and Volunteering:**

**Equality, Diversity and Inclusion (EDI) committee member**, Geography, University of Cambridge 2023-ongoing

Representative of Postdocs – recommendations on how to make Postdocs feel more inclusive

**Communication officer**, Cambridge University Science Improv Society 2023-ongoing

Predominantly joint the committee as more committee members were required to keep the society going

I am responsible for the social media. I help in organising events. I lead Improv shows and organise improv training

**Volunteer/Judge at Robotex Competition**, Cyprus Computer Society 2022-23

Organised annually with around 700 contestants annually.

**Founding and Active member** of the NGO “300,000 trees in Limassol” 2019-2022

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

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

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.

**Committee member** of the NGO “Friends of the Earth (Cyprus)”2019-2021

Duties include monitoring the progress of the projects running, define the future directions of the organisation, interviewing new employers

**Writing Retreat Organiser** 2013-2016

Duties included interviewing potential speakers, hiring venue, arranging meals, scheduling and preparing entertainment, managing budget

**Student Representative** for EngD and MSc students 2011-2014

Centre for Digital Entertainment (CDE), Computer Science, University of Bath and Media School, Bournemouth University & Collecting feedback for improving student experience and productively participating at CDE board meetings that define the future of the centre.

**Casual Admin Assistant***, University of Bath* 2012-2013

Preparing papers for interviews and welcoming potential students during open days

High confidentiality is required while accessing UCAS applications of students

**Industrial Internships, Placements and Secondments**

**Carbomap** – United Kingdom - “FOREST” project July 2018

Showed that parallelising exportation of 2D metrics improves execution time than running them sequentially

**Planetek Hellas**, Greece and **Planetek Italia**, Italy -“SEO-DWARF project” 2017-2018

Research and Implementation of the best algorithms for ocean monitoring (fronts and turbidity). Introduced clustering approaches for front detection and showed that perform better than edge detection algorithms.

**Interpine Group Ltd, Rotorua**, New Zealand – EngD student Jan 2016 - Mar 2016

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

Worked on detecting dead standing Eucalypt trees, which are important for managing biodiversity

**NERC Airborne Research Facility, Plymouth Marine Laboratory** - EngD student 2013-2016

Improved the usage of full-waveform LiDAR data through the implementation of DASOS and worked on forest related applications.

**Interests:** Dancing, Theatre Improv **Languages:** English (fluent), Greek (native)

**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, M. Miltiadou

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: M. 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>

**Refereed full papers:**

* **PlotToSat: a tool for generating spectral-temporal signatures from Sentinel-1 and Sentinel-2 at plot locations from various geographic regions for machine learning applications,** M.Miltiadou, E. R. Lines, T. T. Julián, S. Grieve,– 2024 – (submitted)

Contribution: Software development, Conceptualisation, Formal Analysis, Writing of original draft

* **Tree Species Classification in Complex Brazilian Tropical Forest Using Hyperspectral and LiDAR Data,** R.P.M. Neto, A.M.G Tommaselli, N.N. Imai, H.C. David, E. Honkavaara, M. Miltiadou, E. A. S. Moriya, H. C. David, *Forests* – 2023 – doi: [10.3390/f14050945](https://doi.org/10.3390/f14050945)

Contribution: Software development, supervision – suggestions on methodology/validation, review of original draft

* **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* – 2022 – doi: [10.3390/rs14153581](https://doi.org/10.3390/rs14153581)

Contribution: Conceptualization, Funding acquisition, Formal analysis, Validation, Writing of original draft

* **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, M. Miltiadou, C. Danezis *Remote Sensing* – 2022 – doi: [10.3390/rs14041010](https://doi.org/10.3390/rs14041010)

Contribution: Conceptualization, Funding acquisition, Interpretation of Results, Original draft review

* **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 – 2021 – [doi: 10.3390/rs13040559](https://doi.org/10.3390/rs13040559)

Contribution: Conceptualization, Formal Analysis, Validation, Writing of original draft

* **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* – 2021 – [doi:10.3390/f12091152](https://doi.org/10.3390/f12091152)

Contribution: Conceptualization, Funding Acquisition, Formal Analysis, Writing of original draft. We created the questionnaire with Friends of the Earth (Cyprus) and they collected most of responses

* **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 – 2021 – [doi: 10.3390/rs13132444](https://doi.org/10.3390/rs13132444)

Contribution: Software development, supervision – suggestions on methodology/validation, review of original draft

* **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 – 2020 – [doi: 10.3390/f11020161](https://doi.org/10.3390/f11020161)

Contribution: Software Development, Conceptualization, Funding Acquisition, Formal Analysis, Validation, Writing of original draft – The application ideas was provided by Interpine Group Ltd

* **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](https://doi.org/10.1117/12.2537915)

Contribution: Conceptualization, Software Development, Formal Analysis under supervision, Writing of first draft

* **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* – 2018 – doi: [10.1016/j.jag.2018.01.008](https://doi.org/10.1016/j.jag.2018.01.008)

Contribution: Software Development, Formal Analysis under supervision, Validation, Writing of original draft – The application ideas was provided by Interpine Group Ltd. The methodology was derived by both myself and my supervisor Matthew Brown (who asked me to not be included in the paper as I published it more than a year after he left University of Bath)

* **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](https://www.researchgate.net/publication/277347868_Alignment_of_hyperspectral_imagery_and_full-waveform_LIDAR_data_for_visualisation_and_classification_purposes)

Contribution: Conceptualization, Software Development, Formal Analysis under supervision, Validation, Writing of first draft

**Refereed conference publications:**

* **Tree genera classifications in Spain using time-series Sentinel-2 data extracted from PlotToSat.** M. Miltiadou, E. R. Lines, S. WD Grieve, P. R. Benito, J. Astigarraga, V. Cruz, J. T., Trivino (IGRASS 2024 – in review)

Contribution: Conceptualisation, Software development, Formal Analysis, Writing of original draft

* **AI 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](https://doi.org/10.48550/arXiv.2212.09937)

Contribution: Suggesting benchmark datasets and applications, review of original draft

* **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](http://dx.doi.org/10.34726/wim.1962)

Contribution: Conceptualization, Funding acquisition, Formal analysis, Validation, Writing of original draft

* **Exploring the importance for promoting Earth observation in education.** D.G. Hadjimitsis, P. Kyriakides, C. Danezis, E. Akylas, N. Kyriakides, C. Papoutsa, K. Themistocleous, R. Mammouri, A. Nisantzi, A. Agapiou, C. Mettas, M. Tuataras, M. Prodromou, E. Loulli, G. Melillos, V. Lysandrou, A. Antoniades, D. Christofe, H. Kontoes, G. Schreier, A. Ansmann, S. Michaelides, A. Evagorou, E. Anastasiou, T. Polydorou, K. Neocleous, M. Miltiadou, E. Evagorou, C. Theocharides, G. Leventis, A. Anayiotos, S. Tziortzis& G. Komodromos. In *Earth Resources and Environmental Remote Sensing/GIS Applications XI* (Vol. 11534, pp. 277-296). SPIE. – 2020 – [doi:10.1117/12.2574134](https://doi.org/10.1117/12.2574134)

Contribution: Participated to teaching Remote Sensing at schools – Review original draft

* **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*, In Sixth International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2018), vol. 10773 – 2018 – [doi: 10.1117/12.2324126](https://doi.org/10.1117/12.2324126)

Contribution: Conceptualization, Formal analysis, Validation, Writing of original draft

* **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. De Pasquale](https://www.spiedigitallibrary.org/profile/Vito.De-Pasquale-46346), S. Samarelli, [P. Kolokoussis](https://www.spiedigitallibrary.org/profile/Polychronis.Kolokoussis-3616840), K. Karamvasis, [M. Miltiadou](https://www.spiedigitallibrary.org/profile/Milto.Miltiadou-4121014), C. Papoutsa, O. Regniers, [V. Lafon](https://www.spiedigitallibrary.org/profile/Virginie.Lafon-22720), [K. Topouzelis](https://www.spiedigitallibrary.org/profile/Kostas.Topouzelis-38303), B. Despotov. *In Sixth International Conference on Remote Sensing and Geoinformation of the Environment* (RSCy2018) (Vol. 10773, pp. 36-45). SPIE. – 2018 –[doi:10.1117/12.2325839](https://doi.org/10.1117/12.2325839)

Contribution: EO data advisor, Review of final draft

* **A novel automated methodology that estimates the United Nations (UN) In Sustainable Development Goal (SDG) 14.1. 1.: index of coastal eutrophication using the Copernicus Marine Environment Monitoring Service (CMEMS).** A. Sarelli, D. Sykas, M. Miltiadou, D. Bliziotis, Y. Spastra, & M. Ieronymaki. Sixth International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2018) (Vol. 10773, p. 1077302). SPIE. – 2018 – [doi:10.1117/12.2326160](https://doi.org/10.1117/12.2326160)

Contribution: Support in data analysis, Review of original draft

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Contribution: Software Development, Formal Analysis, Writing of first draft

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Contribution: Conceptualization, Funding acquisition, Formal analysis, Validation, Writing of  
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Contribution: Conceptualization, Formal analysis, Validation, Writing of original draft