

CURRICULUM VITAE

NIKOLAOS A. MITTAS

Kavala 2025

Table of Contents

1. Personal.....	3
1.1. Research Interests	3
2. Studies	3
3. Academic Experience	3
3.1. Associate Professor, Quantitative Methods & Predictive Analytics in Software Engineering, Department of Chemistry, Democritus University of Thrace	3
3.2. Assistant Professor, Department of Petroleum, Natural Gas and Mechanical Engineering, Eastern Macedonia & Trace Institute of Technology.....	4
3.3. Adjunct Faculty, Hellenic Open University, Greece.....	4
3.4. Adjunct Faculty, School of Informatics, Aristotle University of Thessaloniki	4
3.5. Adjunct Faculty, School of Informatics, Aristotle University of Thessaloniki	4
3.6. Adjunct Faculty, School of Informatics, Aristotle University of Thessaloniki	4
3.7. Adjunct Faculty, Open University of Cyprus.....	4
3.8. Adjunct Faculty, Department of Veterinary, Aristotle University of Thessaloniki	5
3.9. Adjunct Faculty, Eastern Macedonia & Trace Institute of Technology	5
4. Publications	6
4.1. Journals	6
4.2. Book Chapters.....	10
4.3. International Conferences	10
4.4. National Conferences.....	13
4.5. Patents	13
Receiving office: Industrial Property Organization (OBI)	13
5. Research Experience	14
6. Research & Academic Activity.....	16
6.1. Co-supervisor of PhD Students	16
6.2. Member of PhD Examination Committees	16
6.3. Reviewer of Scientific Journals.....	17
6.4. Program Committees	17
6.5. Citations	18

1. Personal

Born: Kavala, Greece
Nationality: Greek
Work Address: Department of Chemistry, International Hellenic University, Ag. Loukas, Kavala, 65404
Telephone: +30 2510 462163
e-mail: nmittas@chem.duth.gr

1.1. Research Interests

Statistics & predictive analytics in empirical software engineering
Data-driven methods in IT & O&G sectors
Machine learning for personalized (precision) medicine
Scientific software development (medical, environmental etc.)

2. Studies

Nov. 2005 – June 2009	Doctor of Philosophy (PhD) in Statistical and Computational Methods in Software Cost Estimation School of Informatics, Aristotle University of Thessaloniki, Greece
Oct. 2003 – June 2005	Master of Science (MSc) in Information Systems School of Informatics, Aristotle University of Thessaloniki, Greece
Oct. 1999 – Sep. 2003	Bachelor of Science (BSc) in Mathematics Department of Mathematics, University of Crete, Greece

3. Academic Experience

3.1. Associate Professor, Quantitative Methods & Predictive Analytics in Software Engineering,
Department of Chemistry, Democritus University of Thrace

Oct. 2019 – Today	Undergraduate Studies <ul style="list-style-type: none"> • Mathematics I • Programming & Data Science • Mathematics II • Structured Programming • Research Methods Postgraduate Studies “MSc in Oil & Gas Technology” (in English) <ul style="list-style-type: none"> • Research Methods (Module Quantitative Methods) Postgraduate Studies “MPhil in Nanotechnology” <ul style="list-style-type: none"> • Research Methods
3.2. Assistant Professor , Department of Petroleum, Natural Gas and Mechanical Engineering, Eastern Macedonia & Trace Institute of Technology	
Oct. 2018 – Oct. 2019	Undergraduate Studies <ul style="list-style-type: none"> • Mathematics for Engineers I • Introduction to Informatics • Application of Informatics • Mathematics for Engineers II • Structured Programming Postgraduate Studies “MSc in Oil & Gas Technology” (in English) <ul style="list-style-type: none"> • Research Methods (Module Quantitative Methods) Postgraduate Studies “MPhil in Nanotechnology” <ul style="list-style-type: none"> • Research Methods
3.3. Adjunct Faculty , Hellenic Open University, Greece	
Oct. 2022 – July 2023, Oct. 2016 – July 2020, Oct. 2023 – July 2024, Oct. 2024 – July 2025 Oct. 2025 – July 2026	BSc Studies in Business Administration <ul style="list-style-type: none"> • Quantitative Methods
3.4. Adjunct Faculty , School of Informatics, Aristotle University of Thessaloniki	
Oct. 2018 – Feb. 2023	Joint MSc Studies in Management & Information Systems <ul style="list-style-type: none"> • Research Methods and Data Analysis
3.5. Adjunct Faculty , School of Informatics, Aristotle University of Thessaloniki	
Feb. 2009 – July 2018	Joint MSc Studies in Informatics & Management <ul style="list-style-type: none"> • Research Methods and Data Analysis
3.6. Adjunct Faculty , School of Informatics, Aristotle University of Thessaloniki	
Oct. 2023 – Feb. 2024	MSc Studies in Data and Web Science <ul style="list-style-type: none"> • Statistical Data Analysis
3.7. Adjunct Faculty , Open University of Cyprus	

Feb. 2015 – July 2016	MSc Studies in Information and Communications Systems
	<ul style="list-style-type: none"> • Research Methods
Feb. 2017 – July 2017	BSc Studies in Economics
	<ul style="list-style-type: none"> • Statistical Data Analysis II
3.8. Adjunct Faculty, Department of Veterinary, Aristotle University of Thessaloniki	
Feb. 2013 – Jul. 2016	MSc Studies in Companion Animal Medicine & Companion Animal Surgery
	<ul style="list-style-type: none"> • Biostatistics & Research Methods
3.9. Adjunct Faculty, Eastern Macedonia & Trace Institute of Technology	
Department of Petroleum, Natural Gas and Mechanical Engineering	
Ac. Yr. 2005 – 06 (Fall/Spring)	<ul style="list-style-type: none"> • Mathematics I
Ac. Yr. 2006 – 07 (Fall/Spring)	
Ac. Yr. 2007 – 08 (Fall/Spring)	
Ac. Yr. 2008 – 09 (Fall)	
Ac. Yr. 2009 – 10 (Fall/Spring)	
Ac. Yr. 2011 – 12 (Fall)	
Ac. Yr. 2012 – 13 (Fall)	
Ac. Yr. 2004 – 05 (Fall/Spring)	<ul style="list-style-type: none"> • Mathematics II
Ac. Yr. 2009 – 10 (Fall/Spring)	
Ac. Yr. 2010 – 11 (Fall/Spring)	
Ac. Yr. 2011 – 12 (Spring)	
Ac. Yr. 2012 – 13 (Spring)	
Ac. Yr. 2006 – 07 (Fall/Spring)	<ul style="list-style-type: none"> • Statistical Analysis
Ac. Yr. 2007 – 08 (Fall/Spring)	
Ac. Yr. 2008 – 09 (Fall/Spring)	
Ac. Yr. 2012 – 13 (Spring)	
Ac. Yr. 2004 – 05 (Fall/Spring)	
Ac. Yr. 2005 – 06 (Fall/Spring)	<ul style="list-style-type: none"> • Informatics I
Ac. Yr. 2006 – 07 (Fall/Spring)	
Ac. Yr. 2011-12 (Spring)	<ul style="list-style-type: none"> • Informatics II
Department of Electrical Engineering	
Ac. Yr. 2005 – 06 (Fall/Spring)	<ul style="list-style-type: none"> • Tools for Informatics
Ac. Yr. 2006 – 07 (Fall/Spring)	
Ac. Yr. 2007 – 08 (Fall/Spring)	
Ac. Yr. 2011 – 12 (Fall)	<ul style="list-style-type: none"> • Mathematics I
Ac. Yr. 2012 – 13 (Fall)	
Ac. Yr. 2010 – 11 (Fall/Spring)	<ul style="list-style-type: none"> • Mathematics II
Ac. Yr. 2011 – 12 (Spring)	
Ac. Yr. 2010 – 11 (Fall/Spring)	<ul style="list-style-type: none"> • Mathematics III
Ac. Yr. 2009 – 10 (Fall/Spring)	<ul style="list-style-type: none"> • Informatics I
Ac. Yr. 2012 – 13 (Spring)	<ul style="list-style-type: none"> • Programming
Department of Business Administration	

Ac. Yr. 2011 – 12 (Fall)	• Quantitative Methods in Business Administration
Ac. Yr. 2012 – 13 (Fall)	
Ac. Yr. 2007 – 08 (Fall/Spring)	• Introduction in Statistics for Business Administration
Ac. Yr. 2008 – 09 (Fall/Spring)	
Ac. Yr. 2011 – 12 (Fall)	
Ac. Yr. 2012 – 13 (Fall)	
Ac. Yr. 2014 – 15 (Fall)	• Research Methods
Ac. Yr. 2015 – 16 (Fall)	
Ac. Yr. 2016 – 17 (Fall)	
Ac. Yr. 2017 – 18 (Fall)	

Department of Accounting & Finance

Ac. Yr. 2008 – 09 (Fall/Spring)	• Statistics for Business Administration
Ac. Yr. 2016 – 17 (Spring)	• Applied Statistics

MSc Programme in Innovation in Technology & Entrepreneurship, Department of Electrical Engineering

Ac. Yr. 2015 – 16 (Fall)	• Research Methodology and Innovation Transfer from the Research
Ac. Yr. 2016 – 17 (Fall)	Activity to the Industry

4. Publications

4.1. Journals

- J1. **MITTAS N.**, ATHANASIADES M., ANGELIS L. (2008). Improving Analogy – Based Software Cost Estimation by a Resampling Method. *Information and Software Technology* (Elsevier) 50(3), 221–230 (IF: 3.862).
- J2. **MITTAS N.**, ANGELIS L. (2008). Comparing Cost Prediction Models by Resampling Techniques. *Journal of Systems and Software* (Elsevier). Special Issue on Software Process and Product Measurement, 81, 616–632 (IF: 3.514).
- J3. **MITTAS N.**, ANGELIS L. (2010). Visual Comparison of Software Cost Estimation Models by Regression Error Characteristic Analysis. *Journal of Systems and Software* (Elsevier), 83, 621-637 (IF: 3.514).
- J4. **MITTAS N.**, ANGELIS L. (2010). LSEbA: Least Squares Regression and Estimation by Analogy in a Semi-Parametric Model for Software Cost Estimation. *Empirical Software Engineering* (Springer), 15 (5), 523-555 (IF: 3.762).
- J5. **MITTAS N.**, ANGELIS L. (2012). A Permutation Test based on Regression Error Characteristic Curves for Software Cost Estimation Models. *Empirical Software Engineering* (Springer). Special Issue on Repeatable Results in Effort Estimation, 17 (1), 34-61 (IF: 3.762).
- J6. **MITTAS N.** (2012). Evaluating the Performances of Software Cost Estimation Models through Prediction Intervals. *Journal of Engineering Science and Technology Review*, 4(3), 266-270.
- J7. **MITTAS N.**, ANGELIS L. (2013). Ranking and Clustering Software Cost Estimation Models through a Multiple Comparisons Algorithm. *IEEE Transactions on Software Engineering*, 39(4), 537-551 (IF: 9.322).
- J8. **MITTAS N.**, MAMALIKIDIS I., ANGELIS L. (2015). A Framework for Comparing Multiple Cost Estimation Methods using an Automated Visualization Toolkit. *Information and Software Technology* (Elsevier), 57, 310-328 (IF: 3.862).
- J9. **MITTAS N.**, PAPATHEOCHAROUS E., ANGELIS L., ANDREOU A. (2015). Integrating Non-parametric Models with Linear Components for Producing Software Cost Estimations. *Journal of Systems and Software* (Elsevier), 99, 120-134 (IF: 3.514).

- J10. BOHLOULI M., **MITTAS N.**, KAKARONTZAS G., THEODOSIOU T., ANGELIS L., FATHI M. (2017). Competence Assessment as an Expert System for Human Resource Management: A Mathematical Approach. *Expert Systems with Applications* (Elsevier), 70, 83-102 (IF: 8.665).
- J11. PAPOUTSOGLIOU M., AMPATZOGLIOU A., **MITTAS N.**, ANGELIS L. (2019). Extracting Knowledge from on-line Sources for Software Engineering Labor Market: A Mapping Study. *IEEE Access*, 7, 157595-157613 (IF: 3.746).
- J12. **MITTAS N.**, ANGELIS L. (2020). Data-driven Benchmarking in Software Development Effort Estimation: The Few Define the Bulk. *Journal of Software: Evolution and Process* (Wiley), e2258 (IF: 1.864).
- J13. TASSIS P., TSAKMAKIDIS I., NAGL V., REISINGER N., TZIKA E., GRUBER-DORNINGER C., MICHOS I., **MITTAS N.**, BIASOURA A., SCHATZMAYR D. (2020). Individual and Combined In Vitro Effects of Deoxynivalenol and Zearalenone on Boar Semen. *Toxins* (MDPI), 12(8), 495 (IF: 5.075).
- J14. ORFANIDIS S., PAPATHANASIOU V., **MITTAS N.**, THEODOSIOU T., RAMFOS A., TSIOLI S., KOSMIDOU M., KAFAS A., MYSTIKOU A., PAPADIMITRIOU A. (2020). Further Improvement, Validation, and Application of CymoSkew Biotic Index for the Ecological Status Assessment of the Greek Coastal and Transitional Waters. *Ecological Indicators* (Elsevier), 118, 106727 (IF: 6.263).
- J15. AMANATIDIS T., **MITTAS N.**, MOSCHOU A., CHATZIGEORGIOU A., AMPATZOGLIOU A., ANGELIS L. (2020). Evaluating the agreement among technical debt measurement tools: building an empirical benchmark of technical debt liabilities. *Empirical Software Engineering* (Springer), 1-44 (IF: 3.762).
- J16. AMPATZOGLIOU A., **MITTAS N.**, TSINTZIRA A., AMPATZOGLIOU A., ARVANITOU E., CHATZIGEORGIOU A., AVGERIOU P., ANGELIS L. (2020). Exploring the Relation between Technical Debt Principal and Interest: An Empirical Approach. *Information and Software Technology* (Elsevier), 128, 106391 (IF: 3.862).
- J17. SPANOS T., **MITTAS N.**, CHATZICHRISTOU C., DERMENTZIS K., TOPI V., SPANOU D., ENE A., BOGDEVICI O., TEODOROF L., ZUBCOV E. (2021). Evaluation of Potable Groundwater Quality Using Environmetrics. The case of Nestos and Strymon River Regions, Northern Greece. *Journal of Engineering Science and Technology Review*, 4(1), 114-118.
- J18. TSIOURIS V., TASSIS P., RAJ J., MANTZIOS T., KISKINIS K., VASILEVIC M., DELIC N., PETRIDOU E., BRELLOU G., POLIZOPOULOU Z., **MITTAS N.**, GEORGOPOULOU I. (2021). Investigation of a Novel Multicomponent Mycotoxin Detoxifying Agent in Amelioration of Mycotoxicosis Induced by Aflatoxin-B1 and Ochratoxin A in Broiler Chicks. *Toxins* (MDPI), 13(6), 367 (IF: 5.075).
- J19. VIZIRIANAKIS I., CHATZOPOULOU F., PAPAZOGLIOU A., KARAGIANNIDIS E., SOFIDIS G., STALIKAS N., STEFOPOULOS C., KYRITSIS K., **MITTAS N.**, THEODOROU N., LAMPRI A., MEZARLI E., KARTAS A., CHATZIDIMITRIOU D., PAPPA-KONIDARI A., ANGELIS L., KARVOUNIS H., SIANOS G. (2021). The GEnetic Syntax Score: A Genetic Risk Assessment Implementation Tool Grading the Complexity of Coronary Artery Disease. Rationale and Design of the GESS Study. *BMC Cardiovascular Disorders*, 21(1), 1-9 (IF: 2.174).
- J20. WONG W., **MITTAS N.**, ARVANITOU E., LI Y. (2021). A Bibliometric Assessment of Software Engineering Themes, Scholars and Institutions (2013-2020). *Journal of Systems and Software*, 180, 111029 (Elsevier) (IF: 3.514).
- J21. GEORGIOU K., **MITTAS N.**, MAMALIKIDIS I., MITROPOULOS A., ANGELIS L. (2021). Analyzing the Roles and Competence Demand for Digital Human Capital in Oil and Gas 4.0 Era. *IEEE Access*, 9, 151306-141326 (IF: 3.746).
- J22. TSOUKALAS D., **MITTAS N.**, CHATZIGEORGIOU A., KEHAGIAS D., AMPATZOGLIOU A., AMANATIDIS T., ANGELIS L. (2021). Machine Learning for Technical Debt Identification. *IEEE Transactions on Software Engineering*, 48(12), 4892-4096 (IF: 9.322).
- J23. GEORGIOU K., **MITTAS N.**, CHATZIGEORGIOU A., ANGELIS L. (2021) An Empirical Study of COVID-19 related Posts on Stack Overflow: Topics and Technologies. *Journal of Systems and Software*, 182, 111089 (Elsevier) (IF:

3.514).

- J24. **MITTAS N.**, CHATZOPOULOU F., KYRITSIS K., PAPAGIANNOPOULOS C., THEODOROULA N., PAPAZOGLU A., KARAGIANNIDIS E., SOFIDIS G., MOYSIDIS D., STALIKAS N., PAPA A., CHATZIDIMITRIOU D., SIANOS G., ANGELIS L., VIZIRIANAKIS I. (2022). A Risk-Stratification Machine Learning Framework for the Prediction of Coronary Artery Disease Severity: Insights from the GESS Trial. *Frontiers in cardiovascular medicine*, 8, 812182 (IF: 5.846).
- J25. CHATZOPOULOU F., KYRITSIS K., PAPAGIANNOPOULOS C., GALATOU C., **MITTAS N.**, THEODOROULA N., PAPAZOGLU A., KARAGIANNIDIS E., CHATZIDIMITRIOU M., PAPA A., SIANOS G., ANGELIS L., CHATZIDIMITRIOU D., VIZIRIANAKIS I. (2022). Dissecting miRNA–Gene Networks to Map Clinical Utility Roads of Pharmacogenomics-Guided Therapeutic Decisions in Cardiovascular Precision Medicine. *Cells*, 11(4), 607 (MDPI) (IF: 7.666).
- J26. TASSIS P., REISINGER N., NAGL V., TZIKA, E., SCHATZMAYR D., **MITTAS N.**, BASIOURA A., MICHOS I., TSAKMAKIDIS I. (2022). Comparative Effects of Deoxynivalenol, Zearalenone and Its Modified Forms De-Epoxy-Deoxynivalenol and Hydrolyzed Zearalenone on Boar Semen In Vitro. *Toxins*, 14(7), 497 (MDPI) (IF: 5.075).
- J27. **MITTAS N.**, MITROPOULOS A. (2022). A Data-Driven Framework for Probabilistic Estimates in Oil and Gas Project Cost Management: A Benchmark Experiment on Natural Gas Pipeline Projects. *Computation*, 10(5), 75 (MDPI) (Tracked for IF).
- J28. GEORGIU K., **MITTAS N.**, AMPATZOGLU A., CHATZIGEORGIU A., ANGELIS L. (2023). Data-Oriented Software Development: The Industrial Landscape through Patent Analysis. *Information*, 14(1), (MDPI) (Tracked for IF).
- J29. **MITTAS N.**, CHATZOPOULOU F., KARAGIANNIDIS E., CHATZIDIMITRIOU D., SIANOS G., ANGELIS L., VIZIRIANAKIS I. (2023). CRISPPAC: A Web-based Platform for Predicting the SYNTAX Score and Severity of Coronary Artery Disease. *SoftwareX*, 21, 101310 (Elsevier) (IF: 2.868).
- J30. NIKOLAIDIS N., **MITTAS N.**, AMPATZOGLU A., ARVANITOU E., CHATZIGEORGIU A. (2023). Assessing TD Macro-Management: A Nested Modelling Statistical Approach. Accepted for publication in *IEEE Transactions on Software Engineering* (IF: 9.322).
- J31. POLYZOIDOU E., PAPAGIANNAKI E., NIKOLAIDIS N., AMPATZOGLU A., **MITTAS N.**, ARVANITOU E., CHATZIGEORGIU A., MANOLIS G., MANGANOPOULOU E. (2023). SmartCLIDE Design Pattern Assistant: A Decision-Tree based Approach. *Software: Practice and Experience* (IF: 3.200).
- J32. CHARMANAS K., **MITTAS N.**, ANGELIS L. (2023). Topic and Influence Analysis on Technological Patents Related to Security Vulnerabilities. *Computers & Security*, 128, 103128 (IF: 5.105).
- J33. GANOPOULOU M., MOYSIADIS T., GOUNARIS A., **MITTAS N.**, CHATZOPOULOU F., CHATZIDIMITRIOU D., SIANOS G., VIZIRIANAKIS I., ANGELIS L. (2023). Single Nucleotide Polymorphisms' Causal Structure Robustness within Coronary Artery Disease Patients. *Biology*, 12(5), 709.
- J34. CHARMANAS K., **MITTAS N.**, ANGELIS L. (2023). Exploitation of Vulnerabilities: A Topic-Based Machine Learning Framework for Explaining and Predicting Exploitation. *Information*, 14(7), 403.
- J35. DELIAS P., **MITTAS N.**, FLOROU G. (2023). A Doubly Robust Approach for Impact Evaluation of Interventions for Business Process Improvement based on Event Logs. *Decision Analytics Journal*, 8, 100291.
- J36. CHARMANAS K., GEORGIU K., **MITTAS N.**, ANGELIS L. (2023). Classifying the Main Technology Clusters and Assignees of Home Automation Networks Using Patent Classifications. *Computers*, 12(10), 211.
- J37. **MITTAS N.**, GKIKI D., GEORGIU K., ALODHAYB A.N., ABDELALL N., KHOUQEER G.A., KYZAS G.Z. (2023). Bibliometric Research Analysis of Molecularly Imprinted Polymers (MIPs): Evidence and Research Activity Dynamics. *Environ. Sci. Pollut. Res.*, 1-22.
-

- J38. PETRAKIS K., GEORGIOU K., **MITTAS N.**, ANGELIS L. (2023). PatentInspector: An Open-Source Tool for Applied Patent Analysis and Information Extraction. *Applied Sciences*, 13(24), 13147.
- J39. GEORGIOU K., **MITTAS N.**, AMPATZOGLOU A., CHATZIGEORGIOU A., ANGELIS L. (2024). What is being Patented in Software Engineering? Empirical Evidence from USPTO. *IEEE Software*, 41(1), 123-131.
- J40. NIKOLAIDIS N., **MITTAS N.**, AMPATZOGLOU A., FEITOSA D., CHATZIGEORGIOU A. (2024). A Metrics-based Approach for Selecting Among Various Refactoring Candidates. *Empirical Software Engineering* (Springer), 29(1), 25.
- J41. CHARMANAS K., **MITTAS N.**, ANGELIS L. (2024). Content and Interaction-based Mapping of Reddit Posts related to Information Security. *Journal of Computational Social Science*, 1-36.
- J42. TASSIS P., RAJ J., FLOROS D., **MITTAS N.**, NTARAMPA N., FARKAS H., POLIZOPOULOU Z., VASILIEVIC M. (2024). Efficacy of a Multicomponent Binding Agent against Combined Exposure to Zearalenone and Ochratoxin A in Weaned Pigs. *Frontiers in Veterinary Science*, 11, 1357723.
- J43. ARVANITOU E.M., GAGOUTIS D., AMPATZOGLOU A., **MITTAS N.**, DELIGIANNIS I., CHATZIGEORGIOU A. (2024). What does Matter in the Success of a Decentralized Application? From Idea to Development. *Information and Software Technology*, 169, 107414.
- J44. LIGDA P., **MITTAS N.**, KYZAS G.Z., CLAEREBOU E., SOTIRAKI S. (2024). Machine Learning and Explainable Artificial Intelligence for the Prevention of Waterborne Cryptosporidiosis and Giardiasis. *Water Research*, 262, 122110.
- J45. TSOUKALAS D., **MITTAS N.**, ARVANITOU E.M., AMPATZOGLOU A., CHATZIGEORGIOU A., KECHAGIAS D. (2024). Local and Global Explainability for Technical Debt Identification. *IEEE Transactions on Software Engineering*, 50(8), 2110-2123.
- J46. CHOROZIDIS G., GEORGIOU K., ANGELIS L., **MITTAS N.** (2024). Knowledge and Research Mapping of the Data and Database Forensics Domains: A Bibliometric Analysis. *Information and Software Technology*, 107472.
- J47. CHARMANAS K., GEORGIOU K., **MITTAS N.** & ANGELIS L. (2025). Digital Requirements for Systems Analysts in Europe: A Sectoral Analysis of Online Job Advertisements and ESCO Skills. *Information*, 16(5), 363.
- J48. KAVARGYRIS D. C., GEORGIOU K., PAPAIOANNOU E., PETRAKIS K., **MITTAS N.** & ANGELIS L. (2025). ESCOX: A Tool for Skill and Occupation Extraction using LLMs from Unstructured Text. *Software Impacts*, 100772.
- J50. CHARMANAS K., FILIPPOU K., **MITTAS N.** & ANGELIS L. (2025). Exploring the Role of Information Security News Descriptions on Retweet Proneness and User Interactions. *Journal of Computational Social Science*, 8(3), 60.
- J51. CHRYSIKOPOULOU V., RAMPAOUNI A., KOUTSIAE., OFRYDOPOULOU A., **MITTAS N.**, & TSOUPRAS A. (2025). Anti-Inflammatory, Antithrombotic and Antioxidant Efficacy and Synergy of a High-Dose Vitamin C Supplement Enriched with a Low Dose of Bioflavonoids; In Vitro Assessment and In Vivo Evaluation Through a Clinical Study in Healthy Subjects. *Nutrients*, 17(16), 2643.
- J52. MAIKANTIS T., NATSIU I., VOLIOTI C., ARVANITOU E. M., AMPATZOGLOU A., **MITTAS N.**, CHATZIGEORGIOU A., & XINOHALOS S. (2025). Code Beauty is in the Eye of the Beholder: Exploring the Relation between Code Beauty and Quality. *Journal of Systems and Software*, 229, 112494.
- J53. KAVARGYRIS D. C., GEORGIOU K., **MITTAS N.** & ANGELIS L. (2025). Extracting Knowledge and Highly Demanded Skills from European Union Educational Policies: A Network Analysis Approach. *Social Network Analysis and Mining*, 15(1), 1-41.
- J54. TRYGONIARIS D., **MITTAS N.**, PAPAZOGLOU A. S., KARAGIANNIDIS E., CHATZOPOULOU F., POLYZOS S. A., CHATZIDIMITRIOU D., ANGELIS L. & VIZIRIANAKIS I. S. (2025). Non-invasive Indices of Hepatic Steatosis and Fibrosis

for the Prediction of Obstructive Coronary Artery Disease. *Journal of Clinical Lipidology*, (article in press).

4.2. Book Chapters

B1. ANGELIS L., SENTAS P., **MITTAS N.**, CHATZIPETROU P. (2010). Methods for Statistical and Visual Comparison of Imputation Methods for Missing Data in Software Cost Estimation. In *Modern Software Engineering Concepts and Practices: Advanced Approaches*, Idea Group Inc. Publishing.

B2. ANGELIS L., **MITTAS N.**, CHATZIPETROU P. (2014). A Framework of Statistical and Visualization Techniques for Missing Data Analysis in Software Cost Estimation. In *Handbook of Research on Innovations in Systems and Software Engineering*, Idea Group Inc. Publishing.

B3. KOKKINOS N., EMMANOUILIDIOU E., ZACHOPOULOS F., **MITTAS N.** (2023). Application of Artificial Intelligence in Modeling of Methanol Production from Renewable Sources. In *Reference Collection in Chemistry and Chemical Engineering* (Elsevier).

4.3. International Conferences

C1. BIBI M., **MITTAS N.**, ANGELIS L., STAMELOS I., MENDES E. (2007). Comparing Cross- vs. Within-Company Effort Estimation Models Using Interval Estimates. *IWSM-Mensura 2007 (International Conference on Software Process and Product Measurement)*, Palma de Mallorca, Spain, 5-8 November 2007, pp. 77-86.

C2. **MITTAS N.**, ANGELIS L. (2008). Partial Regression Error Characteristic Curves for the Comparison of Software Cost Prediction Models, *Workshop on Artificial Intelligence, Techniques in Software Engineering (AISEW 2008)*, July 2008, Patras, Greece.

C3. DIMOKAS N., **MITTAS N.**, NANOPOULOS A., ANGELIS L. (2008). A Prototype System for Educational Data Warehousing and Mining. *IEEE 12th Pan-Hellenic Conference on Informatics with International Participation PCI 2008* August 2008, Samos, Greece.

C4. **MITTAS N.**, ANGELIS L. (2008). Comparing Software Cost Prediction Models by a Visualization Tool. *34th EUROMICRO Conference on Software Engineering and Advanced Applications (SEAA)*, September 2008, Parma, Italy, Proceedings published by IEEE, pp. 433-440.

C5. **MITTAS N.**, ANGELIS L. (2008). Combining Regression and Estimation by Analogy in a Semi-parametric Model for Software Cost Estimation. *Second ACM/IEEE International Symposium on Empirical Software Engineering and Measurement ESEM'08*, October 9–10, 2008, Kaiserslautern, Germany, Proceedings published by ACM, pp. 70-79.

C6. **MITTAS N.**, ANGELIS L. (2009). Bootstrap Confidence Intervals for Regression Error Characteristic Curves Evaluating the Prediction Error of Software Cost Estimation Models. *2nd Artificial Intelligence Techniques in Software Engineering Workshop (AISEW2009)*, at the 5th IFIP Conference on Artificial Intelligence Applications and Innovations, April, Thessaloniki, Greece. Proceedings online, <http://ceur-ws.org/Vol-475>, pp. 221-230.

C7. **MITTAS N.**, ANGELIS L. (2009). Bootstrap Prediction Intervals for a Semi-Parametric Software Cost Estimation Model. *IEEE 35th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2009)*, 27-29 August, 2009, Patras, Greece, Proceedings published by IEEE, pp. 293-299.

C8. **MITTAS N.**, KOSTI M., ARGYROPOYLOY V., ANGELIS L. (2010). Modeling the Relationship between Software Effort and Size Using Deming Regression. *ACM 6th International Conference on Predictive Models in Software Engineering*, September 12-13, 2010, Timisoara, Romania, Proceedings published by ACM, pp. 7-14.

C9. KOSTI M., **MITTAS N.**, ANGELIS L. (2010). DD-EbA: An Algorithm for Determining the Number of Neighbors in Cost Estimation by Analogy Using Distance Distributions. *3rd Workshop on Artificial Intelligence, Techniques in Software Engineering (AISEW 2010)* at the 6th IFIP Conference on Artificial Intelligence Applications and Innovations, 6-7 October, 2010, Larnaca, Cyprus.

C10. HAMDAN K., ANGELIS L. **MITTAS N.** (2010). Estimating learning by analogy: A case study in the UAE university.

International Conference of Education, Research and Innovation (ICERI 2010), November 15-17, 2010, Madrid, Spain, pp. 4865-4871.

C11. **MITTAS N.**, MAMALAKIDIS I., ANGELIS L. (2012). StatREC: A Graphical User Interface Tool for Visual Hypothesis Testing of Cost Prediction Models. *ACM 8th International Conference on Predictive Models in Software Engineering*, Sept 21-22, 2012, Lund, Sweden, ACM Proceedings, pp. 39-48.

C12. KOSTI M., **MITTAS N.**, ANGELIS L. (2012). Alternative methods using similarities in software effort estimation. *ACM 8th International Conference on Predictive Models in Software Engineering*, Sept 21-22, 2012, Lund, Sweden, ACM Proceedings, pp. 59-68.

C13. **MITTAS N.**, ANGELIS L. (2013). Overestimation and Underestimation of Software Cost Models: Evaluation by Visualization. *IEEE 39th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2013)*, Santander, Spain, September 4-6, IEEE Proceedings, pp. 317-324.

C14. AZHAR, D., RIDDLE, P., MENDES, E., **MITTAS N.**, ANGELIS L. (2013) Using Ensembles for Web Effort Estimation. *ACM / IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM)*, Baltimore, Maryland, USA, October 10-11, IEEE Proceedings, pp. 173-182.

C15. **MITTAS N.**, KARPENISI V., ANGELIS L. (2014). Benchmarking Effort Estimation Models Using Archetypal Analysis. *ACM 10th International Conference on Predictive Models in Software Engineering*, September 17, Turin, Italy, ACM Proceedings, pp. 62-71. **(Best Paper Award)**.

C16. **MITTAS N.**, KAKARONZTAS G., BOHLOULI M., STAMELOS I., FATHI M., ANGELIS L. (2015). ComProFITS: A Web-based Platform for Human Resources Competence Assessment. *IEEE 6th International Conference on Information, Intelligence, Systems and Applications (IISA 2015)*, Corfu, Greece, July 6-8, 2015, IEEE Proceedings, pp. 1-6.

C17. **MITTAS N.**, ANGELIS L. (2016). Managing the Uncertainty of Bias-Variance Tradeoff in Software Predictive Analytics. *IEEE 42th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2016)*, Limassol, Cyprus, August 31-September 2, 2016, IEEE Proceedings, pp. 351-358.

C18. PAPOUTSOGLOU M., **MITTAS N.**, ANGELIS L. (2017). Mining People Analytics from StackOverflow Job Advertisements. *IEEE 43th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2017)*, Vienna, Austria, August 30-September 1.

C19. AMANATIDIS T., **MITTAS N.**, CHATZIGEORGIOU A., AMPATZOGLOU A., ANGELIS L. (2018). The Developer's Dilemma: Factors Affecting the Decision to Repay Code Debt. *International Conference on Technical Debt (TechDebt 2018)*, Gothenburg, Sweden, May 27-May 28.

C20. PAPOUTSOGLOU M., KAPITSAKI G., **MITTAS N.** (2018). Linking Personality Traits and Interpersonal Skills to Gamification Awards. *IEEE 44th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2018)*, Prague, Czech Republic, August 29-31.

C21. SPANOS T., **MITTAS N.**, CHATZICHRISTOU C., MITKIDOU S., DERMENTZIS K., KOKKINOS N., TOPI V., SPANOU D., ENE A., BOGDEVICI O., ZUBCOV E., TEODOROF L. (2020). Evaluation of Groundwater Quality through Environmetrics. The Case of Nestos and Strymon River Regions. In *MONITOX International Conference "Environmental Toxicants in Freshwater and Marine Ecosystems in the Black Sea Basin"*, Kavala, Greece, September 8-11.

C22. KAMPANTAIS E., **MITTAS N.**, MITKIDOU S., KOKKINOS N., BABOUKI D., NTAKAKI D., T. SPANOS, CHATZICHRISTOU C. (2020). Chemometric Analysis on Arsenic Contamination of Surface Water in Kavala Prefecture. In *MONITOX International Conference "Environmental Toxicants in Freshwater and Marine Ecosystems in the Black Sea Basin"*, Kavala, Greece, September 8-11.

C23. GEORGIOU K., **MITTAS N.**, ANGELIS L., CHATZIGEORGIOU A. (2020). A preliminary Study of Knowledge Sharing related to Covid-19 Pandemic in Stack Overflow. *IEEE 46th Euromicro Conference on Software Engineering and*

Advanced Applications (SEAA 2020), Protoroz, Slovenia, August 26-28.

C24. CHARMANAS K., **MITTAS N.**, ANGELIS L. (2020). Ensemble Software Development Effort Estimation Using Data Envelopment Analysis. *ACM 24th Pan-Hellenic Conference on Informatics with International Participation*, PCI 2020 November 2020, Athens, Greece.

C25. APATSIDIS I., GEORGIU K., **MITTAS N.**, ANGELIS L. (2021). A Study of Remote and On-site ICT Labor Market Demand using Job Offers from Stack Overflow. *IEEE 47th Euromicro Conference on Software Engineering and Advanced Applications* (SEAA 2021), Palermo, Italy, September 1-3.

C26. STAKOULAS K., GEORGIU K., **MITTAS N.**, ANGELIS L. (2021). An Analysis of User Profiles from Covid-19 Questions in Stack Overflow. *ACM 25th Pan-Hellenic Conference on Informatics with International Participation*, PCI 2021 November 2021, Volos, Greece, pp. 419-424.

C27. CHARMANAS K., **MITTAS N.**, ANGELIS L. (2021). Predicting the Existence of Exploitation Concepts Linked to Software Vulnerabilities Using Text Mining. *ACM 25th Pan-Hellenic Conference on Informatics with International Participation*, PCI 2021 November 2021, Volos, Greece, pp. 352-356.

C28. TSOUKALAS D., CHATZIGEORGIOU A., AMPATZOGLU A., **MITTAS N.**, KEHAGIAS D. (2022). TD classifier: automatic identification of Java classes with high technical debt. *ACM Proceedings of the International Conference on Technical Debt*, TechDebt 22, pp. 76-80.

C29. ICHTSIS A., **MITTAS N.**, AMPATZOGLU A., CHATZIGEORGIOU A. (2022). Merging Smell Detectors: Evidence on the Agreement of Multiple Tools. *ACM Proceedings of the International Conference on Technical Debt*, TechDebt 22, pp. 61-65.

C30. NIKOLAIDIS N., ZISIS D., AMPATZOGLU A., **MITTAS N.**, CHATZIGEORGIOU A. (2022). Using Machine Learning to Guide the Application of Software Refactorings: A Preliminary Exploration. *ACM Proceedings of the 6th International Workshop on Machine Learning Techniques for Software Quality Evaluation* MaTeSQuE 2022, collocated with ESEC/FSE 2022, Singapore, pp. 23-28.

C31. PAPAGEORGIADIS K., GEORGIU K., CHARMANAS K., **MITTAS N.**, ANGELIS L. (2022). COVID-Vis: Visualizing knowledge exchange on scientific software development in the COVID-19 era. *ACM 26th Pan-Hellenic Conference on Informatics with International Participation*, PCI 2022 November 2022, Athens, Greece.

C32. NIKOLAIDIS N., AMPATZOGLU A., CHATZIGEORGIOU A., **MITTAS N.** (2023). Exploring the Effect of Various Maintenance Activities on the Accumulation of TD Principal. *2023 ACM/IEEE International Conference on Technical Debt* (TechDebt 2023) (pp. 102-111).

C33. CHATZOPOULOU F., **MITTAS N.**, KARAGIANNIDIS E., PAPAZOGLU A., STALIKAS N., MOYSIADIS D., GIANNOPOULOS-DIMITRIOU A., SAITI A., GANOPOULOU M., PAPA A., CHATZIDIMITRIOU D., GIANNAKOULAS G., SIANOS G., ANGELIS L., VIZIRIANAKIS I. (2023). Combining Genomic Profiling and Clinical Data Through Machine Learning Modeling for the Prediction of Coronary Artery Disease Severity: Insights From the Genetic SYNTAX Score (GESS) Trial. *Circulation*, 148(Suppl_1), A17570-A17570.

C34. ANTONIADIS A., GEORGIU K., CHARMANAS K., PAPAGEORGIADIS K., **MITTAS N.**, ANGELIS L. (2023). Benchmarking Classifiers for Loan Default Prediction using Archetypal Analysis. *Proceedings of the 7th International Conference on Algorithms, Computing and Systems*, pp. 13-18.

C35. CHARMANAS K., GEORGIU K., **MITTAS N.**, ANGELIS L. (2023). Unveiling Technology Clusters and Prominent Investors of Home Automation Networking through Patent Analysis. *EDBT/ICDT 2023 Joint Conference* (March 28-March 31, 2023, Ioannina, Greece) Algorithms, 9, 23.

C36. GEORGIU K., CHARMANAS K., PAPAGEORGIADIS K., **MITTAS N.**, CHRISTIDIS G., ANGELIS L. (2023). A Data-driven Framework for Knowledge Exchange Analysis of Development Issues in Medical Applications: A Case Study

of COVID-19. *IEEE 49th Euromicro Conference on Software Engineering and Advanced Applications (SEAA)*, pp. 386-393.

C37. DELIAS P., TRYGONIARIS D., & **MITTAS N.** (2024). A Tool to Support Propensity Score Weighting for Enhanced Causal Inference in Business Processes. In *International Conference on Decision Support System Technology* (pp. 15-30). Cham: Springer Nature Switzerland.

C38. MAIKANTIS T., NATSIU I., AMPATZOGLOU A., CHATZIGEORGIOU A., XINOALOS S. & **MITTAS N.** (2024). What you See is What you Get: Exploring the Relation between Code Aesthetics and Code Quality. In *7th International Conference on Technical Debt (TechDEBT' 24)*.

C39. KARATHANASIS C., MAIKANTIS T., NIKOLAIDIS N., AMPATZOGLOU A., CHATZIGEORGIOU A., & **MITTAS N.** (2024). A Semi-Automated Approach for Resolving Data-Driven Architecture Mismatches. In *21st IEEE International Conference on Software Architecture (ICSA 2024)*.

4.4. National Conferences

G1. **MITTAS N.**, L. ANGELIS (2006). Confidence intervals and hypothesis tests in the comparison of software cost estimation methods. *Proceedings of the 19th Panhellenic Conference in Statistics*, April 26-29, Kastoria, Greece, 2006 (In Greek).

G2. **MITTAS N.**, L. ANGELIS (2009). Graphical comparison of software cost estimation models with regression error characteristic analysis. *22nd Panhellenic Conference in Statistics*, April 22-26, Chania, Greece (In Greek).

G3. **MITTAS N.**, FLOROU G., POLYCHRONIDOU P. (2009). Examination of Duration of Studies for the Accounting Department of the Technological Institution of Kavala through Survival Analysis. *22nd Panhellenic Conference in Statistics*, April 22-26, Chania, Greece (In Greek).

G4. POLYCHRONIDOU P., **MITTAS N.**, FLOROU G. (2009). Factors that Affect the Duration of Studies of the Accounting Department of the Technological Institution of Kavala. *5th Pan-Hellenic Data Analysis Conference with International Participation*, September 10-12, Rethimno.

G5. SALTAS B., KONGUETSO A., KALAMBAKAS A., POLYCHRONIDOU P., **MITTAS N.**, TSANTOS B. (2010). Evaluation of the Skills for the 1st year Students in Mathematics for the Department of Petroleum Technology and Natural Gas of Technological Educational Institute of Kavala, *23rd Panhellenic Conference in Statistics*, Veria, Greece (In Greek).

G6. TSANTOS V., KAPENIS K., PATSILIAS G., **MITTAS N.**, CHATZIFOTIOU S. The utilization of Video in Mathematics Teaching. A Case Study in Teaching “Calculus II” in the Department of Computer Engineering of Technological Education Institute of Kavala. *2nd Panhellenic Conference in Multimedia Technology in Education*, March 28-30, 2011, Patra, Greece (In Greek).

4.5. Patents

P1. Development of “GESSCORE CALCULATOR” as Predictive Risk Tool of Cardiovascular Events by the Implementation of an Algorithm using Genetic Factors and the Complexity of Coronary Disease.

Inventors: VIZIRIANAKIS I., SIANOS G., ANGELIS L., **MITTAS N.**, CHATZOPOULOU F.

Applicant: Aristotle University of Thessaloniki-E.L.K.E

International application No: PCT/GR2022/000067

International filing date: 30 November 2022

Receiving office: Industrial Property Organization (OBI)

5. Research Experience

Sept. 2025 – Dec. 2026	Democritus University of Thrace Enhancing GDM Management Using Synthetic Data (PREGSAFE) Principal Investigator (DUTH)
Jan. 2024-Dec. 2026	Democritus University of Thrace SKILLAB-Monitoring The Demand And Supply Of Skills In The European Labour Market (HORIZON EU) Principal Investigator (DUTH)
Nov. 2022 – Jun. 2024	International Hellenic University Building Ecosystem Integration Labs at HEI to foster Smart Specialization and Innovation on Sustainable Raw Materials <ul style="list-style-type: none">• Development of educational material• Evaluation of students
Mar. 2022 – Oct. 2022	Aristotle University of Thessaloniki Metron Philoxenia <ul style="list-style-type: none">• Statistical data analysis• Specifications of requirements and architecture of platform• Collection, digitalization, pre-processing and data analysis• Development of software components
Nov. 2021 – Dec. 2021 Feb. 2021 – Aug. 2021	Aristotle University of Thessaloniki Design and Monitoring of Educational Program and Development of Learning Material <ul style="list-style-type: none">• Statistical analysis of questionnaire data
Mar. 2019 – June 2020 Nov. 2020 – Dec. 2020 Feb. 2021 – June 2021	Aristotle University of Thessaloniki, School of Informatics Development of a Genetic Risk Assessment Implementation Tool (GEnetic Syntax Score) grading the Complexity of Coronary Artery Disease <ul style="list-style-type: none">• Statistical analysis of clinical and epidemiological data• Development of online web-interface “GESScore calculator”
Nov. 2017 – March 2018	Aristotle University of Thessaloniki, School of Informatics Improving Innovation and Entrepreneurship Competencies of Iranian Higher Education Graduates through Data Analytics <ul style="list-style-type: none">• Preparation of Course Material and Teaching
Feb. 2016 – June 2016 Oct. 2016 – Dec. 2016 Jan. 2017 – July 2017	Aristotle University of Thessaloniki, School of Informatics Competence Oriented Multilingual Adaptive Assessment and Training System-COMALAT) <ul style="list-style-type: none">• Statistical Data Analysis

March 2017	
Feb. 2017	
Sep. 2016	
June 2016	Aristotle University of Thessaloniki , Department of Veterinary Medicine, Clinic of Farm Animals
Dec. 2015	
Nov. 2015	<ul style="list-style-type: none"> • Statistical Analysis for Clinical Trials
Oct. 2015	
March 2015	
Oct. 2013	
Feb. 2014 – July 2014	Aristotle University of Thessaloniki , School of Informatics
Oct. 2014 – Dec. 2014	Competency Profiling Framework for IT Sector in Spain-ComProFITS
Feb. 2015 – Apr. 2015	<ul style="list-style-type: none"> • Study on mathematical tools • Statistical data analysis & platform development
Dec. 2015	Fisheries Research Institute, National Agricultural Research Foundation
	<ul style="list-style-type: none"> • Development of R platform for Statistical Analysis of Biomedical Data
Nov. 2014	Cyprus University of Technology
	Department of Environmental Sciences & Technology
	<ul style="list-style-type: none"> • Statistical Data Analysis
March 2014 – May 2014	Cyprus University of Technology , Department of Agricultural Sciences, Biotechnology and Food Science
	Department of Agricultural Sciences, Biotechnology and Food Science
	<ul style="list-style-type: none"> • Statistical Data Analysis & R Development
June 2014 – July 2014	Cyprus University of Technology , Department of Hotel & Tourism Management
	<ul style="list-style-type: none"> • Statistical Data Analysis
Apr. 2012 – Apr. 2013	Cyprus University of Technology , Department of Hotel & Tourism Management
	<ul style="list-style-type: none"> • Statistical Analysis with Structural Equation Modeling
July 2012	Cyprus University of Technology , Department of Electrical Engineering, Computer Engineering and Informatics
June 2011 – Aug. 2011	
	<ul style="list-style-type: none"> • Statistical Data Analysis in Software Engineering
Sep. 2007 – Nov. 2007	Aristotle University of Thessaloniki , School of Informatics
	Statistical Data Analysis for the Identification of Educational Needs for Providential Sector
	<ul style="list-style-type: none"> • Data Entry
March 2007 – Feb. 2008	Aristotle University of Thessaloniki , School of Informatics
	Reformation of Undergraduate Studies for Department of Informatics
	<ul style="list-style-type: none"> • Statistical Data Analysis

Nov. 2006 – Dec. 2006	Aristotle University of Thessaloniki , School of Informatics Software quality observatory for open-source software SQO-OSS & Free/libre/open source software metrics and benchmarking study <ul style="list-style-type: none"> • Statistical Data Analysis
Apr. 2006 – July 2006 June 2007 Apr. 2008 – July 2008 Apr. 2009 – July 2009	Aristotle University of Thessaloniki , School of Informatics Services for interconnection of undergraduate and postgraduate students with labor market <ul style="list-style-type: none"> • Technical Support

6. Research & Academic Activity

6.1. Co-supervisor of PhD Students

- Charmanas K., *Statistical Methods for Data Analysis of Textual Data in Software Engineering*, School of Informatics, Aristotle University of Thessaloniki, Angelis E., Katsaros P., **Mittas N.** (completed, examination date 29/10/2024)
- Nikolaidis N., *Technical Debt Management in Modern Software Applications*, Department of Applied Informatics, University of Macedonia, Ampatzoglou A., Chatzigeorgiou A., **Mittas N.** (completed, examination date 17/12/2024)
- Georgiou K., *Statistical Methods for Data Analysis of Human Factor in Software Development*, School of Informatics, Aristotle University of Thessaloniki, Angelis E., Vakali A., **Mittas N.** (22/06/2020-today)
- Maikantis T., *Quality Evaluation and Improvement of Complex Software Systems*, Department of Applied Informatics, University of Macedonia, Ampatzoglou A., Chatzigeorgiou A., **Mittas N.** (08/06/2023-today)
- Stasionopoulos N., *Computational Methods in Crisis Management*, Department of Chemistry, School of Sciences, International Hellenic University, Chalaris M., Mitropoulos A., **Mittas N.** 08/11/2021-today)
- Kole S., *The Role of Fossil Fuels in the Energy Transition of the European Union*, Department of Chemistry, School of Sciences, International Hellenic University, Kokkinos N., **Mittas N.**, Metaxa Z. (06/09/2023-today)
- Kavargiris C. X., *Statistical Approaches for Competence Analysis in Human Resource Management*, School of Informatics, Aristotle University of Thessaloniki, Angelis E., Stamelos I., **Mittas N.** (22/11/2023-today)
- Liotiri E., *Causal Models*, School of Informatics, Aristotle University of Thessaloniki, Angelis E., Konofaos N., **Mittas N.** (22/11/2023-today)

6.2. Member of PhD Examination Committees

- Amanatidis T., *A Study on the Evolution of Software Quality and Technical Debt in Open Source Applications*, Department of Applied Informatics, University of Macedonia, examination date 02/06/2020
- Ganopoulou M. *Causal Models with Applications in Biosciences*, School of Informatics, Aristotle University of Thessaloniki, examination date 20/09/2023

-
- Kyratsoudis Sideris, Advanced Multi-Criteria Decision Analysis Framework Using Information Entropy Methodologies in Strategic and Operational Contexts, Department of Physics, Democritus University of Thrace, examination date 14/07/2025.
-

6.3. Reviewer of Scientific Journals

- IEEE Transactions on Software Engineering (IEEE)
 - IEEE Software (IEEE)
 - Empirical Software Engineering (Springer)
 - Software Quality Journal (Springer)
 - Information and Software Technology (Elsevier)
 - Journal of Systems and Software (Elsevier)
 - Journal of Petroleum Science and Engineering (Elsevier)
 - Environmental Science and Pollution Research (Springer)
 - Journal of Software: Evolution and Process (Wiley)
 - Computation (MDPI)
 - e-Informatica
 - Journal of Engineering and Technology Review
-

6.4. Program Committees

- Program Committee of CISE 2011: 1st International Workshop on Computational Intelligence in Software Engineering, September 15-18, 2011, Corfu, Greece
- Program Committee of CISE 2012: 2nd International Workshop on Computational Intelligence in Software Engineering, September 27-30, 2012, Halkidiki, Greece
- Program Committee of the 9th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, September 30-October 2, 2013, Paphos, Cyprus
- Program Committee of APSIS 2014 - 1st International Workshop on Advanced Probability and Statistics in Information Systems part of the CAiSE 2014 International Workshops in Advanced Information Systems Engineering, June 16-20, Thessaloniki, Greece
- Program Committee of the 9th EAI International Conference on Bio-inspired Information and Communications Technologies (formerly BIONETICS), December 3–5, 2015, New York City, New York, United States
- Program Committee of the 15th IEEE International Conference on Machine Learning and Applications (IEEE ICMLA'16), Special Session on Machine Learning for Predictive Models in Engineering Applications (MLPMEA 2016), Anaheim, USA. 18-20 December 2016
- Program Committee of the 43th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2017), Conference Track: Software management: Measurement, Peopleware and Innovation (SM), Vienna, Austria, August 30-September 1
- Program Committee of the 44th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2018), Conference Track: Software management: Measurement, Peopleware and Innovation (SM), Prague, Czech Republic, August 29-31
- Program Committee of the 18th International SPICE Conference Process Improvement and Capability dEtermination
- Member of Local Organizing Committee of the 45th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2019), Kalithea, Chalkidiki, August 28-30
- Program Committee of the 47th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2019), Special Session: Software Analytics: Mining Software Open Datasets and Repositories (STREAM), Palermo, Italy, September 1-3

-
- Program Committee of the 5th International Workshop on Machine Learning Techniques for Software Quality Evolution (MaLTesQuE 2021) co-located with ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE), Athens, Greece, August 2021.
-

6.5. Citations

- Citations Scholar Google (last update October 2025): 1776
- h-index Scholar Google (last update October 2025): 22
- i10-index Scholar Google (last update October 2025): 40
- Citations Scopus (last update October 2025): 1111
- h-index Scopus (last update October 2025): 15