

SOFOKLIS DAIS

Research Associate · Technical & Project Manager

dais@certh.gr · <https://www.linkedin.com/in/sofoklis-dais/> · (+30) 2311 257631

Research and Innovation in the fields of logistics digitalization, collaborative logistics and open innovation.

EXPERIENCE

MAY 2018 – PRESENT

RESEARCH ASSOCIATE, HELLENIC INSTITUTE OF TRANSPORT (CERTH/HIT)

- Project management and technical implementation of national and EU-funded projects
- Proposal development responding to national and EU calls
- Conduction of scientific research

EDUCATION

OCTOBER 2015

MSC IN LOGISTICS & INNOVATION MANAGEMENT, UNIVERSITY OF GÄVLE, SWEDEN

Department of Technology & Spatial Management

- Logistics and Innovation Management
- Applied Project Management and Research
- Thesis Focus: Entrepreneurship, Open Innovation & Start-up Collaboration

NOVEMBER 2012

BACHELOR IN BUSINESS MANAGEMENT, UNIVERSITY OF MACEDONIA, GREECE

Department of Business Management & Administration

- Business & Operations Management
- Economics & Financial Accounting
- Psychology, Sociology & Law

SKILLS

- Languages: English (C2), Greek (mother tongue)
- Digital skills: Information processing, communication, content creation, problem solving
- Driving license B

PROJECTS

JAN 2021 – PRESENT

SMART CORRIDORS, GSRT GREECE-CHINA

- Employs intelligent intermodal corridor management technologies to enhance the competitiveness of the China-EU land-sea express line.

APR 2019 – PRESENT

FENIX, CONNECTING EUROPE FACILITY 2018

- Develops the first European federated architecture for data sharing serving the European logistics community.

DEC 2019 – MAR 2022

ODYSSEUS, GSRT

- Developed an intelligent system for the optimum design and development of integrated solutions and automated processes in transport and logistics.

JAN 2019 – DEC 2020

GREEN MIND, INTERREG MED

- Provide services in the fields of Market Intelligence, B2B Matching and Public Funding Screening to SMEs' in the sector of green and smart mobility.

MAY 2018 – AUG 2018

AEOLIX, HORIZON 2020

- Established a cloud-based collaborative logistics ecosystem for managing information pipelines that support logistics decision making.

PUBLICATIONS

2022

[7] Ayfantopoulou G., Dais S., Parodos L. (2022, May-June). Operational evaluation of digital logistics services: A methodological framework, 14th ITS European Congress, Toulouse, France.

[6] Ayfantopoulou G., Dais S., Parodos L., Renzi G., Kortenhaus A., Fanti M.P. (2022, May-June). Assessing the impact of platform federation in European transport and logistics operations: FENIX's Common Evaluation Framework, 14th ITS European Congress, Toulouse, France.

2021

[5] Ayfantopoulou G., Dais S., Parodos L., Renzi G., Dell' Amico M. (2021, September). Achieving efficient collaborative business environment in logistics: service classification and deployment gaps in FENIX project, 27th ITS World Congress, Hamburg, Germany.

[4] Dais, S., Ayfantopoulou, G., Tsoukos, G., & Parodos, L. (2021, September). Horizontal cooperation in combined transport planning: A solution for road-rail freight transport optimization in Greece. 10th International Congress on Transportation Research (ICTR 2021), Rhodes, Greece.

[3] Xenou, E., Dais, S., Ayfantopoulou, G., Matsouliadou, M., & Vlachos, D. (2021, October). Intelligent Intermodal Corridor Management: Tendencies, Issues and Smart Practices along the GreeceChina land-sea express line and Greece-Central Europe land corridors. 10th International Congress on Transportation Research (ICTR 2021), Rhodes, Greece.

2019

[2] Ιορδανόπουλος, Π., Αϊφαντοπούλου, Γ., Δαής, Σ., & Στεφανίδου, Μ. (24–25-10). *Οι Μικρομεσαίες Επιχειρήσεις στο Επίκεντρο της Περιφερειακής Καινοτομίας στην Πράσινη και Έξυπνη Κινητικότητα: Ένα Θεωρητικό Πλαίσιο*. 9ο Διεθνές Συνέδριο για την Έρευνα στις Μεταφορές (ICTR 2019), Αθήνα, Ελλάδα.

[1] Iordanopoulos, P., Dais, S., Stefanidou, M., Ferčej, D., & Dragiša, M. (25–26-03). *ITS as an Innovator for Green and Smart Mobility*. 27th International Symposium on Electronics in Transport (ISEP 2019), Ljubljana, Slovenia.