

Democritus University of Thrace



The Democritus University of Thrace (DUTH) is one of the top universities in Greece. It was established by Legislative Decree No. 87 on 27th July 1973. DUTH is headquartered at the city of Komotini, which is the capital of the Administrative Region of Eastern Macedonia and Thrace. With more than 29,000 students, 8 Faculties and 18 Departments and other institutions the Democritus University of Thrace plays an important role in strengthening the national and cultural identity of the region of Thrace. The mission of the Democritus University of Thrace is to contribute to society through the pursuit of education, learning and research at the highest international levels of excellence.

The Mechanical Design Lab. (MeDiLab[©])

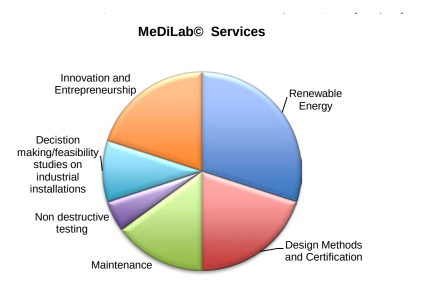
The globalized economy and research, the minimization of cost/produced unit and the increased demand for high quality contribute to the creation of new products and services calling for innovation, competitiveness and growth of industries during the last but also the forthcoming decades.

MeDiLab© offers a line of undergradevelopments, studying the taught from the past experience.

In parallel, MeDiLab© mission is to cooperation with a variety of busir various productive sectors promot competitiveness and business growth

MeDiLab© offers services on d constructional, diagnostics, and inno highly educated personnel, r collaborations that have been develo effective and prosperous collaboratic

MeDiLab© special focus on technological developments and bus competitiveness has contributed to University's Innovation and Entrepr entrepreneurial culture and thinking



the necessary knowledge, skills and capabilities to develop entrepreneurial careers. The IEU offers educational training in entrepreneurship; practical training on entrepreneurship using innovative tools and techniques, mentoring, coaching, networking and technology transfer services linking academia with industry actors.

MeDiLab© Mechanical Design Laboratory Εργαστήριο Μηχανολογικού Σχεδιασμού

Short Profile

Selected National and EU Projects

REHOUSE





Energeia

European Territorial Cooperation Programme Greece-Bulgaria 2007-2013 INVESTING IN OUR FUTURE

ं 🛎 🕳

Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising.



The main objective of REHOUSE is to develop and demonstrate renovation packages fully designed for a wide range of building renovation actions following circularity principles, including multifunctionality through active/passive elements integration, prefabrication and off-site construction of components. Respect of buildings aesthetics, architectural and historic value are considered of great importance. REHOUSE also implements an inclusive people-centric social engagement strategy to endow the renovation wave with a resident and owner perspective towards affordability, satisfaction and attractiveness of sustainable renovation.

MiniStor stand for Minimal Size Thermal and Electrical Energy Storage System for In-Situ Residential Installation. This is a project funded by the European Union's Horizon 2020 research and innovation programme to offer a sustainable solution to harness the energy efficiency potential of the European building stock.

RENAISSANCE aims to demonstrate an easily replicable approach to design and operate local integrated energy systems that have a high and stable level of social acceptability.

The project will demonstrate local energy systems that meet or exceed the EU target of 27% of RES across energy sources, at equal or lower cost of energy in comparison with current solutions and reach a critical mass of participation of 15-20% of citizens and businesses.

The project promoted the wise use of low temperature geothermal fields as strategic energy sources for green development in Greece & Bulgaria. The project focused on the enhancement of geothermal systems component research & analysis through pilot applications and the development of operational application guidelines and cost effective technoeconomic models of green energy use at both public and commercial level.

Sustainable Energy Action Plans (SEAPs) for Municipalities of Kavala, Alexandroupoli, and Orestiada. A Sustainable Energy Action Plan (SEAP) is the key document in which the Covenant signatory outlines how it intends to reach its CO₂ reduction target by 2020. It defines the activities and measures set up to achieve the targets, together with time frames and assigned responsibilities. The Covenant of Mayors is the mainstream European movement involving local and regional authorities, voluntarily committing to increasing energy efficiency and use of renewable energy sources on their territories.

Sustainable Energy Action Plans, (SEAPs)

12 Vasilisis Sofias Str. | Building I, Office107, Central University Campus, 67100, Xanthi, Greece| Tel. +3025410 79878 | Email: panmpots@pme.duth.gr | Web: medilab.pme.duth.gr MeDiLab© Mechanical Design Laboratory ργαστήριο Μηγανολογικού Σγεδιασμού

Short Profile



Innovation and Entrepreneurship Unit



Μονάδα Καινοτομίας & Επιχειρηματικότητας Δημοκρίτειο Πανεπιστήμιο Θράκης DUTH's Innovation and Entrepreneurship Unit (IEU) aims at promoting entrepreneurial culture and thinking of the young people through actively supporting and equipping students and graduates with the necessary knowledge, skills and capabilities to develop their entrepreneurial careers.

CRAFT

"Solar Air Conditioning System Using Very Low Cost Variable Plastic Ejector, with Hybrid potential for different markets" CRAFT project focused on increasing competitiveness of SMEs, creating networks and utilizing ICT technologies. The project was funded by Interreg IIIA.



MeDiLab© Research Team

Professor Pantelis N. Botsaris (M) is an electrical and computer engineer with a specific areas of interest in environmental conscious mechanical design for sustainable manufacturing and energy savings, diagnostics and prognostics of electromechanical systems and structures (especially renewable energies), structural health monitoring, experimental measuring systems and techniques for the development of smart meters especially for energy consumption, Non Destructive Techniques (NDTthermography), CAD/CAM/CAE. P. Botsaris is former Deputy Rector of Research and Innovation of DUTH as well as Head of SARF (since 2013), responsible managing national EU projects, research and development of the university. Major responsibilities included: management of SARF yearly budget (about 17 million EURO per year), management of research funding from any type of source, acquiring new sources of funding for the university. Pantelis is the Head of the Mechanical Design Laboratory (MeDiLab ©, http://medilab.pme.duth.gr) of the Department of Production Engineering and Management, School of Engineering, which has developed in recent years series of collaborations with a range of local and regional institutional actors and businesses leading to the operation of an open space lab for new product development. He has also implemented as a scientific coordinator two large pilot project of installing innovative RES technologies within the university systems. Pantelis was (2013-2018) the Scientific Coordinator of the Innovation and Entrepreneurship Unit of DUTH that aims to develop the employability competences and entrepreneurial culture, skills and attributes of students and graduates. He has coordinated actions designed for providing real practice-based experience of students to existing enterprises solving real challenges. He holds a Patent (No.1005235) and of a Utility model certificate (No. 20060200084) from the Industrial Property Organization of Hellas (O.B.I.) and he has long teaching and management experience of national and EU projects. Email: panmpots@pme.duth.gr

Dr. Anastasios Orfanidis (M) Anastasios Orfanidis was born in Thessaloniki, Greece in 1966. He received his Diploma from the Department of Electrical & Computer Engineering, of Democritus University of Thrace in 1990 and his PhD in microwave antennas design from the same department in 2002. In 1995, he joined Space Engineering spa, Rome, Italy, where he worked on the development of an electromagnetic simulator for the analysis of waveguide horn antennas. In 1997 he joined the Microwaves Laboratory of the Department of Electrical & Computer Engineering, of Democritus University of Thrace, as a Research Engineer. He joined the Hellenic Aerospace Industry in 1998, where he was involved in telecommunications and electronic warfare projects. Since October 2000, he is with the Network Administration Center (NAC), of Democritus University of Thrace, in Xanthi, Greece, and he is the Director of NAC since 2011. He is involved in deploying secure data networks, routing protocols using OSPF and BGP, web application development in PHP, JAVA script, AJAX, SQL as well as C, C++ and Bash scripts. From 2003 he serves as a visiting Lecturer at the departments of Production Management Engineering and Electrical & Computer Engineering, of the same University. His research interests include computer aided design, numerical techniques and electromagnetic cad-tools.

Dr. Ioannis Tsanakas (M) is a R&D Project Manager / Senior Researcher at CEA INES (France). In charge of coordination, management and implementation of (primarily) EU and National Projects. In charge of networking and matchmaking at international level, to establish contacts and collaborations in the fields of solar energy, PV and smart buildings/cities/grids. In Main expertise in solar PV and BIPV systems: performance, O&M, reliability and diagnostics, digitalization, asset management and sustainability (circular economy, eco-design). Expert, actively involved in the EU ETIP PV in three Working Groups. Expert, actively involved in the PVPS program of the International Energy Agency (IEA), for Tasks 13 and 15. Awarded by the EU, being among Europe's 30 exemplary researchers (MSCA Event, Brussels, 2017). IPrevious positions in Belgium (IMEC/EnergyVille), Norway (IFE), France (CNRS) and Greece (DUTH). 2-year involvement in PV standardization (IEC/CENELEC). 2-year involvement in the European Commission's (DG GROW) preparatory study on Eco-design for PV. Active 13-year involvement in a total 21 national and international R&D projects (~28.5 M€). 1 international patent and over 40 publications, talks, plenary presentations, technical reports.

Konstantinos Lymperopoulos (M) is a MSc Mechanical Engineer in the background and currently a PhD Candidate at the Department of Production and Management Engineering (DUTH). His research focuses on application of medium temperature solar thermal systems in industrial processes. He holds an M.Sc. from Cardiff University, UK, in the subject of 'Sustainable Energy and Environment'. He has worked in energy projects specializing in decentralized renewable energy systems for collective energy generation and consumption of building complexes and has successfully accomplished studies for the development of geothermal district heating networks and hybrid solar/biomass and solar/geothermal innovative energy systems. He has five years working experience as an expert in collaborative international projects. Email: klympero@pme.duth.gr



Dr. Paraskevi Giourka (F) is a Civil Engineer and holds a PhD from the University of Leeds, UK. Her research focused on 'Managing Innovation in the construction industry'. She holds a Master in Business Administration (MBA) from the University of Portsmouth, UK. Since 09/2013 she is working at the Democritus University of Thrace at the Innovation and Entrepreneurship Unit delivering business acceleration programs using experiential learning techniques. Since 2007 she worked at the University of West Macedonia as a research associate. She has managed and implemented national and EU funded projects of total budget 4.5M Euros. She is currently an associate fellow in the Doctoral Program of Business Administration (DBA) at the School of Management in Grenoble, France. Her interests include innovative product development, innovative marketing, entrepreneurship and its education, innovation management, development of mechanisms to strengthen the innovativeness of organizations, and global innovation policies. Email: <u>pgiourka@gmail.com</u>

Dimitriadou Paraskevi (F): Paraskevi is a Civil Engineer (MEng, 2003) with an MSc in Hydraulics Engineering (2007) focused on Renewable Energy, both acquired from DUTh, Engineering Scholl of Xanthi. Currently she is a PhD candidate of the Department of Environmental Engineering, DUTh focused on Knowledge Management, Sustainability and Corporate Social Responsibility. She has worked for the private sector for ten years where she was involved in the structural design of residential and industrial buildings. For the past seven years she is involved with the implementation of European Funded projects

Alexandros G. Pechtelidis (M): Alexandros recently got his MEng in Production & Management Engineering and in the past he got his diploma in "Environmental Engineering" and an a MSc in "Hydraulic Engineering" emphasized in "Hydraulic Structures & Environment", as well. Meanwhile, he gained more than five-year experience in European Research Projects, concerning novel renewable energy technologies and the optimal way of hybridization between different energy sources. At the same time, as a freelance engineer, he carried out environmental impact studies and as an energy inspector, he undertook autopsies and issued energy performance certificates for buildings. He recently boosted his professional experience by supervising the construction of two RES projects, utilizing different energy sources and technologies and being an external research partner/consultant of DUTh's SARF & Technical Project Directorate.

Dr. Adamantios Papatsounis (M): has a degree in Production Engineering and Management (MEng) (2014 -2019), which was attended at DUTH. He is proficient in maintenance, failure analysis and risk assessment of complex electro-mechanical systems which was the main area of his postgraduate thesis. He recently obtained his PhD from the Department of Production and Management Engineering DUTH.

Dr. Eleftherios J. Lygouras (M): was born in Xanthi, Greece in 1986. He received his first degree (Diploma) from the Department of Production and Management Engineering of Democritus University of Thrace in 2014 and the MSc from the Department of Electrical and Computer Engineering of Democritus University of Thrace in 2016, in the field of Energy Systems Technologies and Renewable Energy Sources with specialization in Electric Machines. In January 2020, he received his PhD degree in the fields of Unmanned Aerial Vehicles (UAVs), Search and Rescue (SAR) operations and Computer Vision from the Department of Production and Management Engineering-Laboratory of Robotics and Automation- of Democritus University of Thrace.

Athanasios Papavasiliou (M): has a degree in Production Engineering and Management (MEng) (2017 -2022), which was attended at DUTH. Also, Athanasios is currently working on his PhD thesis at the Mechanical Design Laboratory entitled "Design, development and management of an intelligent thermal/cooling energy storage and distribution system in a distributed energy network".

Niki Efstratiou (F): Geologist, graduated from Aristotle University of Thessaloniki, specialized in Environmental Geology and environmental issues. Experience in European Research Projects, concerning Renewable Energy Sources. She is currently on the second year of a two-year postgraduate programme in Education Sciences in Hellenic Open University, focusing on research skills as well as the cultivation and development of scientific thinking.



Collaborations with Public and Private Institutions

Educational and Research Institutions

ATHENA, Research and Innovation Center in Information, Communication and Knowledge Technologies

CRES, Center for Renewable Energy Sources and Savings

NTUA, National Technical University of Athens

AUTH, Aristotle University of Thessaloniki

UWM, University of West Macedonia (Mater lab)

CERTH-Ethniko Kentro Erevnas kai Tecnologikis Anaprtyxis

CEA-Commissariat à l'Énergie Atomique et aux Énergies Alternatives, France

Local and Regional Authorities

Region of East Macedonia and Thrace

Regional Council of Innovation and Entrepreneurship of East Macedonia and Thrace

Region of Central Macedonia

Municipality of Kavala

Municipality of Xanthi

Municipality of Komotini

Municipality of Alexandroupolis

Municipality of Drama

Municipality of Orestiada Municipality of Samothrace Technical Chambers of EMTh

Chambers of Commerce and Industry of EMTh

Private Actors

GMC, Kampakas S.A. Design and production of metal parts and components for industrial and defense applications

BIMEKAT S.A. - Metal Constructions

Prisma Electronics – High tech products in the field of electronics, Information Technology, Telecommunications and Energy.

Dasteri, LED lighting manufacturing for indoor and outdoor spaces

KRITON Energy – Engineering and Construction

DQS – Certification of quality management solutions

Vergina, Maceodonia Thrace Brewery S.A.

Rodopi, Dairy Products

More than Themes, Website Solutions

Scigen, Digital Design Solutions for Research Posters

Menexes, Office and Furniture Solutions

Sunlight, Energy Storage Solutions S.A.

COSMOTE S.A