**Curriculum Vitae**

**Vidakis Nikolas, Ph.D.**

**Associate Professor**

**Heraklion, Crete**

**November 2023**

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## Studies and Work Short Reference

| **09-1989 to 06-1993** | BSc.(Hons.) Computing in Business, University of Northumbria at Newcastle |
| --- | --- |
| **09-1991 to 07-1992** | Programmer / Analyst (Industrial Placement):   * Programming using the language C an Interface for a Remote Control Question-Answer System * Programming of the Industrial robot PUMA 560 |
| **07-1993 to 01-1997** | Ph.D. at the Technical University of Vienna with subject:  Supporting Task-Based and User-Oriented Design and Implementation for Interactive Systems |
| **10-1994 to 05-1995** | Research Assistant at the Technical University of Vienna:   * Lecturing the subject Human Computer Interaction * Supervising undergraduate and Master degree students |
| **07-1995 to 06-1996** | Member of the CD-Labor research team:  Analysis and programming of a Class Library for Scheduling Systems for use at a metal factory in Austria |
| **10-1998 to 01-1999** | Member of the HCI research team, Institute of Computer Science, Foundation for Research and Technology-Hellas (FORTH), Science and Technology Park of Crete,  P.O. Box 1385, GR-71110, Heraklion, Crete, Greece |
| **1999 to 2000 (Summer Semester)** | Lecturing at the Technological Educational Institute of Crete:   * Alternative Power Source Technology * Renewable Power Sources Technology |
| **09-2000 to 06-2003** | Lecturing at the Technological Educational Institute of Crete:   * Introduction to Computers at the accounting department |
| **2000 to 2001 (Summer Semester)** | Lecturing at the Technological Educational Institute of Crete:   * Alternative Power Source Technology * Renewable Power Sources Technology |
| **02-1999 to 06-2001** | Analysis Design and Implementation of appropriate software for the management of meteorological measurements using Data Logger devices |
| **02-1999 to 10-2005** | Member of the IT department of MINOAN LINES S.A. |
| **09-2001 to 10-2005** | Part time Lecturing at School of Applied Technology, Department of Applied Informatics and Multimedia, Software Engineering Section, Technological Educational Institute of Crete (TEI-C) |
| **10-2005 to 12-2012** | Lecturer at School of Applied Technology, Department of Applied Informatics and Multimedia, Software Engineering Section, Technological Educational Institute of Crete (TEI-C) |
| **12-2012 to 12-2016** | Assistant Professor at School of Applied Technology, Department of Informatics Engineering, Software Engineering Section, Technological Educational Institute of Crete (TEI-C) |
| **01-2017 up 05-2019** | Associate Professor at School of Applied Technology, Department of Informatics Engineering, Software Engineering Section, Technological Educational Institute of Crete (TEI-C) |
| **05-2019 up to today** | Associate Professor at Department of Electrical and Computer Engineering, School of Engineering, Hellenic Mediterranean University (HMU) |

## Personal Data

| **Name:** | Vidakis Nikolas |
| --- | --- |
| **Father’s Name:** | Emmanouil |
| **Mother’s Name:** | Androniki |
| **Date of Birth:** | 17 August of 1968 |
| **Sex:** | Male |
| **Nationality:** | Greek |
| **Military Duty Obligations** | Completed (1997 - 1998) |
| **Marital Status:** | Married with 2 children |
| **Place of Birth:** | Heraklion-Crete |
| **Current affiliation:** | Department of Electrical and Computer Engineering,  School of Engineering,  Hellenic Mediterranean University  Estavromenos, Heraklion, Crete |
| **Tel.:** | +30 2810 379304, +30 2810 379892  +30 6947121678 |
| **e-mail:** | nv@hmu.gr |

## Formal Education

| **Degree** | **Description** | **Institute** | **Year** |
| --- | --- | --- | --- |
| **Apolytirion** | Apolytirion | 3rd Lyceum of Heraklion | 1983-1986 |
| **BSc.(Hons.)**  **Bachelor of Sciences with Honors** | Computing in Business | University of Northumbria at Newcastle | 1989-1993 |
| **Ph.D.** | Supporting Task-Based and User-Oriented Design and Implementation for Interactive Systems | Technical University of Vienna | 1993-1997 |

## Languages

| **Language** | **Verbal** | **Oral** | **Written** | **Degree Title** |
| --- | --- | --- | --- | --- |
| Greek | - - - Native speaker | | | |
| English | 10 | 10 | 10 | BSc. (Hons.) |
| Spanish | 9 | 9 | 7 | Spanish Language Degree |
| German | 9 | 9 | 7 | Ph.D. |

## Programming Languages, Tools, etc.

### 5.1 Programming Languages

* C, VISUAL C++: During my PhD and the industrial placement at the Insituto Technologico de Aragon (Spain) I had the opportunity to familiarize myself with the programming languages C & VISUAL C++. In more detail with C I have developed part of software which managed «Remote Control Question-Answer» (please see paragraph 8.1). VISUAL C++ was used to produce software for analysis and design of systems based on the needs of the user (PhD)
* PASCAL & VISUAL BASIC: During my degree knowledge on PASCAL & VISUAL BASIC programming languages was acquired
* Programming Language VAL II: VAL II is a programming language for industrial robots and it was used to program the robot Puma 560 (please section for work experience below)
* DELPHI 5, 6, 7: Several software was developed at MINOAN LINES SA concerning ticket sales using Delphi 5,6,7
* Java: Since winter semester 2008 I teach object-oriented programming with the use of Java

### 5.2 Tools

* Microsoft Visio: Microsoft Visio was used for the design of databases, functions and procedures for the reservation system of MINOAN LINES
* Crystal Reports 8.5, 9: Crystal Reports was used for reporting and as the main tool for the MIS of reservations at MINOAN LINES
* Microsoft Project: Microsoft Project is used as supporting tool for the Software Project Management course that I touched for several semesters at TEI of Crete
* Rational Rose, Visual Paradigm: Both CASE tools are used to draw UML diagrams for the needs of tutoring and software development

### 5.3 Data Bases & Query Languages

* Interbase
* DB2 & IBM AS400 DB2
* mySQL
* SQL server
* Oracle

### 5.4 Operating Systems

* MS-DOS & WINDOWS
* VAX/VMS
* IBM OS400
* Android

### 5.5 CMS

* Liferay
* JBoss

## Experience

**Experience Summary** (in chronological order)

| Experience Title | Type | Period | Duration |
| --- | --- | --- | --- |
| Instituto Technologico de Aragon Zaragoza - Spain | Work | 16/09/1991 to  30/07/1992 | 0 years, 10 month, 5 days |
| Technische Universität Wien, Institut für Informationssysteme Abteilung für Datenbanken und Expertensysteme | Research  (PhD) | 20-10-1993 to  31-01-1997 | 3 years, 3 months, 10 days  **PhD** research |
| Technische Universität Wien, Institut für Informationssysteme Abteilung für Datenbanken und Expertensysteme | Teaching Assistant (Work) | 20-10-1994 to 31-05-1995 | 0 years, 7 month, 10 days |
| Christian Doppler Laboratorium (CD-LABOR) | Research | 01-07-1995 to  31-06-1996 | 1 years, 0 month, 0 days  **Overlapping** with PhD research |
| Institute of Computer Science, Foundation for Research and Technology-Hellas (FORTH) | Research | 01-10-1998 to  31-01-1999 | 0 years, 4 month, 0 days |
| Technological Educational Institute of Crete (Teaching on hourly bases for the years 1999 to 2005) | Work - Teaching | Acad. Year 1999 to 2005 | 1 years, 11 months, 10 days  **Overlapping** with MINOAN work experience |
| Minoan Lines S.A. | Work | 02-1999 to  10-2005 | 6 years, 8 month, 27 days |
| Technological Educational Institute of Crete | Work - Teaching | 27/10/2005 to  07/05/2019 | 13 years, 6 month, 10 days |
| Hellenic Mediterranean University | Work - Teaching | 07/05/2019 to  today | 3 years, 8 month, 0 days |
| TEI of Crete - Scientific co-responsible of the research laboratory iSTLab | Research | 01-01-2006 to 31/12/2016 | 11 years, 0 month, 0 days  **Overlapping** with work experience |
| Hellenic Mediterranean University former TEI of Crete - Founder & Scientific responsible of the research group NIR- “Natural Interactive Research Team” later (01/01/2017) renamed into NiLE-lab “Natural Interactive Learning Games and Environments Lab” | Research | 01-01-2011 to today | 12 years, 11 months, 0 days  **Overlapping** with work and research experience |
| RESEARCH Experience *(overlapping with other)* | | **27 years, 7 month, 0 days** | |
| TEACHING Experience *(overlapping with work)* | | **20 years, 8 month, 0 days** | |
| WORK Experience *(*NOT *overlapping)* | | **26 years, 4month, 11 days** | |

### 6.1 Research Experience

#### 6.1.1 Technische Universität Wien (TU-WIEN) Vienna

| Affiliation | Period | Position |
| --- | --- | --- |
| Institut für Informationssysteme Abteilung für Datenbanken und Expertensysteme,  Paniglgasse 16, A-1040 Wien, Austria | 20-10-1993 to 31-01-1997 | * PhD with Professor Christian Stary. The subject of my PhD was «Supporting Task-Based and User-Oriented Design and Implementation for Interactive Systems» * Research Assistant position at the TU-Wien |
| Christian Doppler Laboratorium (CD-LABOR)  Paniglgasse 16, A-1040 Wien, Austria | 01-07-1995 to 31-06-1996 | * Member of a team which analyzed and programmed a «Class Library for Scheduling Systems» for the production management of an Austrian metal Industry |

#### 6.1.2 Institute of Research and Technology of Heraklion (ΙΤΕ)

| Affiliation | Period | Position |
| --- | --- | --- |
| Institute of Computer Science, Foundation for Research and Technology-Hellas (FORTH)  Science and Technology Park of Crete,  P.O. Box 1385, GR-71110, Heraklion, Crete, Greece  Tel.: + 30 81 391741, Fax: +30 81 391740 | 01-10-1998 to 31-01-1999 | * Member of the HCI research team |

#### 6.1.3 Technological Educational Institute of Crete (TEI-CRETE)

| Affiliation | Period | Position |
| --- | --- | --- |
| Technological Educational Institute of Crete  Estavromenos,  71500 Heraklion - Crete, Greece | 10-2005 to 2019 | * Member of research team, HCI, electronic villages etc. |
| 01-01-2006 to 31/12/2016 | * Scientific co-responsible of the research laboratory iSTLab. https://istl.hmu.gr/ |
| 01-01-2011 to 07/05/2019 | * TEI of Crete - Founder & Scientific responsible of the research group NIR- “Natural Interactive Research Team” later (01/01/2017) renamed into NiLE-lab “Natural Interactive Learning Games and Environments Lab” |

#### 6.1.4 Hellenic Mediterranean University (HMU)

| Affiliation | Period | Position |
| --- | --- | --- |
| Hellenic Mediterranean University  Estavromenos,  71410 Heraklion - Crete, Greece | 07/05/2019 to today | * Hellenic Mediterranean University former TEI of Crete - Founder & Scientific responsible of the research group NIR- “Natural Interactive Research Team” later (01/01/2017) renamed into NiLE-lab “Natural Interactive Learning Games and Environments Lab” |
| 07/05/2019 to today | * Director of Artificial Intelligence and Systems Engineering Laboratory (AISE Lab) Department of Electrical & Computer Engineering. |

### 6.2 Teaching Experience

#### 6.2.1 Technische Universität Wien (TU-WIEN) Vienna

| **Name:** | Institut für Informationssysteme Abteilung für Datenbanken und Expertensysteme |
| --- | --- |
| **Address:** | Paniglgasse 16  A-1040 Wien, Austria |
| **Period:** | 20-10-1994 to 31-05-1995 |
| **Description:** | Teaching Assistant   * Human Computer Interaction. * Supervising of Master Degree Students |

#### 6.2.2 Technological Educational Institute of Crete (TEI-CRETE)

| **Name:** | Technological Educational Institute of Crete |
| --- | --- |
| **Address:** | Estavromenos,  71500 Heraklion – Crete, Greece |
|  |  |
| **Period** | Academic Year 1999-2000 |
| **Description:** | Lecturing:   * Alternative Power Source Technology * Renewable Power Sources Technology |
|  |  |
| **Period** | Academic Year 2000-2001 |
| **Description:** | Lecturing:   * Alternative Power Source Technology * Renewable Power Sources Technology |
|  |  |
| **Period** | Academic Years 2000-2001, 2001-2002, 2002-2003 |
| **Description:** | Lecturing:   * Theory of Computer Science |
|  |  |
| **Period** | Academic Years 2001-2002, 2002-2003, 2003-2004, 2004-2005, 2005-2006 |
| **Description:** | Lecturing:   * Software Engineering |
|  |  |
| **Period** | 27/10/2005 up to 07/05/2019 |
| **Description:** | Lecturing:   * Software Engineering * Object Oriented Programming I * Object Oriented Programming II * Advanced Software Engineering (MsC Program) |

#### 6.2.3 Hellenic Mediterranean University (HMU)

| **Name:** | Hellenic Mediterranean University |
| --- | --- |
| **Address:** | Estavromenos,  71410 Heraklion - Crete, Greece |
|  |  |
| **Period** | 07/05/2019 up to today |
| **Description:** | Lecturing:   * Software Engineering * Games Design and Development * Agile Software Development * Advanced Programming Techniques * Advanced Software Engineering (MSc Program) |

### 6.3 Work Experience

#### 6.3.1 Instituto Technologico de Aragon Zaragoza - Spain

| **Name:** | Instituto Technologico de Aragon |
| --- | --- |
| **Address:** | C/Maria de Luna, 8  50015  Zaragoza, Spain |
|  |  |
| **Period** | 16-09-1991 to 30-07-1992 |
| **Description:** | Programmer Analyst   * Industrial Robot PUMA 560 |

#### 6.3.2 Technological Educational Institute of Crete - Greece

| **Name:** | TEI of Crete |
| --- | --- |
| **Address:** | Estavromenos, 71500 Heraklion – Crete, Greece |
|  |  |
| **Period** | 02/1999 to 07-2001 |
| **Description:** | * Development of Meteorological Measurements software |

#### 6.3.3 Minoan Lines S.A. - Greece

| **Name:** | MINOAN LINES SA |
| --- | --- |
| **Address:** | 25th August 17, 71302 Heraklion - Crete, Greece Tel.: + 30 81 399882, Fax: +30 81 330308 |
|  |  |
| **Period** | 02-1999 to 10-2005 |
| **Description:** | Member of the IT Department with the following Responsibilities:   * System Analysis * User support for Reservation System, Share Holder System, etc., * Analysis and Design for the Reservation System, Minoan Club, Reservation Kiosks, Electronic Purse etc. * Project Management for the Reservation System, Reservation Kiosks, Electronic Purse etc. * Responsible for the European Project of the Company (ITEA\_DS, TELESHIPING etc.) |

#### 6.3.4 Technological Educational Institute of Crete (TEI-CRETE)

| **Name:** | Technological Educational Institute of Crete |
| --- | --- |
| **Address:** | Estavromenos, 71500 Heraklion - Crete, Greece |
|  |  |
| **Period** | 27/10/2005 to 07/05/2019 |
| **Description:** | Departments of Informatics Engineering:   * Lecturer (Computing – Data Structures and Algorithms), 27/10/2005 to 18/12/2012 * Assistant Professor (Data Structures, Algorithms and programming languages with emphasis on model-based development technologies), 18/12/2012 to 30/12/2016 * Associate Professor (Data Structures, Algorithms and programming languages with emphasis on model-based development technologies), 30/12/2016 to 07/05/2019 |

#### 6.3.5 Hellenic Mediterranean University (HMU)

| **Name:** | Hellenic Mediterranean University |
| --- | --- |
| **Address:** | Estavromenos,  71410 Heraklion - Crete, Greece |
|  |  |
| **Period** | 07/05/2019 to today |
| **Description:** | Department of Electrical and Computer Engineering:   * Associate Professor,   07/05//2019 to today |

### 6.4 Scientific Positions

| 2017 | Vidakis N,***General Chair*** of the 2nd EAI International Conference on Design, Learning & Innovation DLI, OCTOBER 30–31, 2017 HERAKLION, GREECE, <http://designlearninginnovation.org/2017/show/home>;  <https://designlearninginnovation.eai-conferences.org/2017/index.html> |
| --- | --- |
| 2017 | Vidakis N,***General Chair*** of the 6th EAI International Conference: ArtsIT, Interactivity & Game Creation, OCTOBER 30–31, 2017 | HERAKLION, GREECE, <http://artsit.org/2017/show/home>; <https://artsit.eai-conferences.org/2017/> |
| 2016 | Vidakis N,***Guest Editor*** of the Special Issue EAI Transactions on creative technologies. This special issue will be composed from the extended versions of papers accepted for ArtsIT and DLI 2016 conferences. <https://artsit.eai-conferences.org/2016/index.html> |
| 2016 | Vidakis N, ***Technical Program Committee Chair*** of the 1st EAI International Conference on Design, Learning & Innovation, MAY 2–3, 2016, ESBJERG, DENMARK, <http://designlearninginnovation.org/2016/show/home> |
| 2016 | Vidakis N, ***Technical Program Committee Chair and Reviewer*** of the 1st National Education Conference on Society and School: A relationship in Negotiation organized by the Regional Directorate of Primary and Secondary Education of Crete (RDPSEC) <http://kritis.pde.sch.gr/> with the collaboration of the Region of Crete, Heraklion Regional Unit and the Municipality of Hersonissos. Under the auspices of the Ministry of Education, Research and Religious, Hersonisos, Crete, 13-15 May 2016 <http://kritis.pde.sch.gr/societyandschool1/societyandschool-useful/> |
| 2016 -  2014 | Vidakis N, ***Conference Reviewer*** of the: International Conference on Telecommunications and Multimedia (TEMU) |
| 2015  2013  2012  2011 | Vidakis N, ***Program Committee (PC) Member*** of the:  S-BPM ONE 2015, the 7th International Conference on Subject-Oriented Business Process Management will take place on April, 23-24, 2015 at the Wirtschaftsakademie Schleswig-Holstein in Kiel, Germany. <http://www.s-bpm-one.org/home/previous-conferences/s-bpm-one-2015/>  S-BPM ONE 2013, the 5th International Conference on Subject-Oriented Business Process Management. The conference will be held March 11-12, 2013 in Deggendorf, Germany at the University of Applied Sciences Deggendorf. <http://www.s-bpm-one.org/home/previous-conferences/s-bpm-one-2013/>  S-BPM-ONE 2012, the 4th International Conference on Subject-oriented Business Process Management ([http://S-BPM-ONE.org](http://s-bpm-one.org) ). The conference will be held April 4-5, 2012 in Vienna at the University of Vienna, Vienna, Austria. <https://www.conftool.net/s-bpm-one-2012/>  The third S-BPM ONE conference was held in Ingolstadt, Germany at the [University of Applied Sciences Ingolstadt](http://www.haw-ingolstadt.de/en.html) on September 29-30, 2011. <http://www.s-bpm-one.org/home/previous-conferences/s-bpm-one-2011/> |
| 2011 | Vidakis N, ***Founder and Scientific Responsible*** of the NIRTeam (Natural Interaction Research Team) of TEI - Crete, [https://blog.teicrete.gr/nirt](https://blog.teicrete.gr/nirt/), Established at December 2011 |

### 6.5 Managerial Positions

#### 6.5.1 Hellenic Mediterranean University (HMU)

| **Name:** | Hellenic Mediterranean University |
| --- | --- |
| **Address:** | Estavromenos,  71500 Heraklion - Crete |
| **Period** | 12-01-2023 to today |
| **Description:** | **Vice-Rector** for Finance, Planning, and Development of HMU activated by Rector’s act no. 219/12-01-2023 |
|  |  |
| **Name:** | Property valuation and management company (EADIP) of the Hellenic Mediterranean University |
| **Address:** | Estavromenos,  71500 Heraklion - Crete, Greece |
| **Period** | 12/01/2023 to today |
| **Description:** | **President and CEO of EADIP**:  CEO of property valuation and management company of HMU activated by Rector’s act no. 219/12-01-2023 |
|  |  |
| **Name:** | Property valuation and management company (EADIP) of the Hellenic Mediterranean University |
| **Address:** | Estavromenos,  71500 Heraklion - Crete, Greece |
| **Period** | 19/11/2019 to 12/01/2023 |
| **Description:** | **CEO of EADIP**:  CEO of property valuation and management company of HMU activated by Rector’s act. no. 15/19-11-2019 |
|  |  |
| **Name:** | Athletic Center of the Hellenic Mediterranean University |
| **Address:** | Estavromenos,  71500 Heraklion - Crete, Greece |
| **Period** | 11/09/2019 to today |
| **Description:** | **President**:  President and Scientific Responsible of the Management Committee of the Athletics Center of HMU «Markos Karanastashs» activated by Senate meeting act no. 15/19-11-20199/θ.4ο/23-08-2019 |
|  |  |
| **Name:** | Department of Electrical & Computer Engineering, Hellenic Mediterranean University |
| **Address:** | Estavromenos,  71500 Heraklion - Crete |
| **Period** | 07/05/2019 to today |
| **Description:** | Founder & Scientific responsible of the research group NIR- “Natural Interactive Research Team” later (01/01/2017) renamed into NiLE-lab “Natural Interactive Learning Games and Environments Lab” |
| **Period** | 07/05/2019 to today |
| **Description:** | Director of Artificial Intelligence and Systems Engineering Laboratory (AISE Lab) Department of Electrical & Computer Engineering. |

## Publications

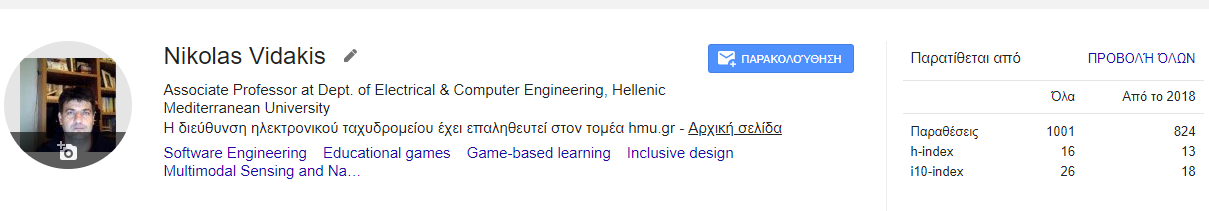
**Research Interests - Domains & Venous**

* Software Engineering
* Games-based Learning
* Inclusive Design
* Educational Virtual Environments/Ecosystems
* Assistive Technologies
* Interaction Techniques
  + Multimodal Sensing and Natural User Interfaces
* Serious Games & Applications
* Archival Publication Venues
  + Human-Computer Interaction
  + Computers in Human Behavior
  + Serious Games & Applications
* Special Issues
  + EAI Transactions on Creative Technologies

**Publications Summary**

|  | Total | Last 5 Years |
| --- | --- | --- |
| Collective Books | 1 | 1 |
| Chapters in Books | 5 | 3 |
| International Journals - Full Paper Reviews | 17 | 8 |
| Papers in Proceedings of International Conferences - Full Paper Reviews | 43 | 19 |
| Other *(Lecturing Notes/Handouts)* | 9 | 0 |

**Google scholar metrics 17/11/2023**

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**Scopus metrics 17/11/2023**

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Description automatically generated**

**Research Gate metrics 17/11/2023**

A screenshot of a computer

Description automatically generated

**Academia metrics 17/11/2023**

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Description automatically generated

**OrciD:** [**https://orcid.org/0000-0003-0726-8627**](https://orcid.org/0000-0003-0726-8627)

### 7.1 Collective Books

**2018**

Brooks AL, Brooks E, **Vidakis N**, editors. Interactivity, game creation, design, learning, and innovation: 6th International Conference, ArtsIT 2017, and second International Conference, DLI 2017, Heraklion, Crete, Greece, October 30-31, 2017, Proceedings. Cham, Switzerland: Springer; 2018. p. 532.

### 7.2 Chapters in Books

| **2022** |
| --- |
| **Vidakis N,** Christinaki E, Syntychakis E, Triantafyllidis G. Designing a general open authorable digital ecosystem for educational games to support special learning needs. In: Pettersson Brooks E, Brown D, editors. Virtual Reality technologies for health and clinical applications Vol.3: Games for rehabilitation. Springer International Publishing AG.  Barianos AK, Logothetis I, Kalogiannakis M, **Vidakis N**. Teaching Ancient Greek Theatre Through In-Game Exploration: The Case of ThimelEdu. In: Papadakis S, Kapaniaris A, editors. The Digital Folklore of Cyberculture and Digital Humanities. IGI Global; 2022. p. 186-205.  Logothetis I, Barianos AK, Papadakis A, Christinaki E, Charalampakos O, Katsaris I, Kalogiannakis M, **Vidakis N**. Gamification Techniques Capitalizing on State-of-the-Art Technologies. In: Papadakis S, Kapaniaris A, editors. The Digital Folklore of Cyberculture and Digital Humanities IGI Global;2022. p. 206-229.  **2009** |
| **Vidakis N,** Kotsalis D, Milolidakis G, Vellis G, Plemenos A, Robogiannaki E, Paterakis K, Akoumianakis D. Cross-Organization Virtual CoPs in E-Tourism: Assembling Information-Based Products. In Akoumianakis D, editor. Virtual Community Practices and Social Interactive Media: Technology Lifecycle and Workflow Analysis. New York, United States: IGI Global International; 2009. p. 414-442.  **1998** |
| Dorn J, Girsch M, **Vidakis N.** DÉJÀ VU - A Reusable Framework for the Construction of Intelligent Interactive Schedulers. In: Okino N, Tamura H, Fujii S, (editors). Advances in Production Management Systems: Perspectives and future challenges; Selected, revised proceedings of the IFIP TC5/WG5.7 International Conference on Advances in Production Management Systems (APMS '96), 4-6 November 1996, Kyoto, Japan. Boston, United States: Springer; 1998. p. 467-478. |

### 7.3 International Journals - Full Paper Reviews

| **2023**  Logothetis I, Sfyrakis M, **Vidakis N**. EduARdo-Unity Components for Augmented Reality Environments. Information (Switzerland). 2023:14(4);252.  **2022**  Papadakis A, Barianos A, Kalogiannakis M, Papadakis S, **Vidakis, N**. [ARION: A Digital eLearning Educational Tool Library for Synchronization Composition & Orchestration of Learning Session Data](https://www.scopus.com/record/display.uri?eid=2-s2.0-85137940770&origin=reflist). Applied Sciences. 2022;12(17):8722.  Tsiknakis N, Savvidaki E, Manikis GC, Gotsiou P, Remoundou I, Marias K, Alissandrakis E, **Vidakis N**. Pollen Grain Classification Based on Ensemble Transfer Learning on the Cretan Pollen Dataset. Plants. 2022;11(7):919.  Barianos AK, Papadakis A, **Vidakis N**. Content manager for serious games: Theoretical framework and digital platform. Advances in Mobile Learning Educational Research. 2022;2(1):251-262.  **2021**  Katsaris I, **Vidakis N**. Adaptive e-learning systems through learning styles: A review of the literature. Advances in Mobile Learning Educational Research. 2021;1(2):124-145.  Tsiknakis N, Savvidaki E, Kafetzopoulos S, Manikis G, **Vidakis N**, Marias K, Alissandrakis E. Segmenting 20 Types of Pollen Grains for the Cretan Pollen Dataset v1 (CPD-1). Applied Sciences. 2021;11(14):6657. |
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| **2018** |
| Vassilakis K, Charalampakos O, Glykokokalos G, Kontokalou P, Kalogiannakis M, **Vidakis N.** Learning by playing: An LBG for the fortification gates of the venetian walls of the city of Heraklion. EAI Endorsed Transactions on Creative Technologies. 2018;5(16):e5. |
| Papadakis S, Kalogiannakis M, Sifaki E, **Vidakis** **N.** Evaluating Moodle use via Smart Mobile Phones. A case study in a Greek University. EAI Endorsed Transactions on Creative Technologies. 2018;5(16):e1. |
| **2017** |
| **Vidakis N**. A Multimodal Interaction Framework for Blended Learning. EAI Endorsed Transactions on Creative Technologies. 2017;4(10):e5. |
| Kalliatakis G, Stergiou A, **Vidakis** **N**. Conceiving Human Interaction by Visualising Depth Data of Head Pose Changes and Emotion Recognition via Facial Expressions. Computers. 2017;6(3):25. |
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| **2014** |
| Christinaki E, **Vidakis N,** Triantafyllidis G. A Novel Educational Game for teaching Emotion Identification Skills to Preschoolers with Autism Diagnosis. Computer Science and Information Systems Journal. 2014;11(2):723-743. |
| **2013** |
| Dimitriou M, Kounalakis T, **Vidakis N,** Triantafyllidis, G. Detection and Classification of Multiple Objects using an RGB-D Sensor and Linear Spatial Pyramid Matching. Electronic Letters on Computer Vision and Image Analysis. 2013;12(2):78-87. |
| **2012** |
| **Vidakis N**, Akoumianakis D, Katimeri C. Articulating a 3D metaphor for displaying and exploring vacation packages. 3D Research. 2012;3(1):1-14. |
| **2011** |
| Akoumianakis D, **Vidakis N**, Vellis G, Kotsalis D, Milolidakis G, Plemenos A, Akrivos A, Stefanakis D. Transformable Boundary Artifacts for Knowledge-based Work in Cross-organization Virtual Communities Spaces. Journal of Intelligent Decision Technologies. 2011;5(1):65-82.  Akoumianakis D, **Vidakis N**, Akrivos A, Milolidakis G, Kotsalis D, Vellis G. Building 'Flexible' vacation packages using collaborative assembly toolkits and dynamic packaging: The Case Study of the eKoNES. Journal of Vacation Marketing. 2011;17(1):17-30. |
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| **1996** |
| **Vidakis N,** Stary C. Algorithmic Support for Model Integration in TADEUS. Journal of Computing and Information. 1996;2(1):1093-1106. |

### 7.4 Papers in Proceedings of International Conferences - Full Paper Reviews

| **2023**  Logothetis I, Katsaris I, Sfyrakis M, Vidakis N. 3D Geography Course Using AR: The Case of the Map of Greece. Lecture Notes in Computer Science. 2023:14041;170-182.  Logothetis I, Mari I, **Vidakis N**. Towards a Digital Twin Implementation of Eastern Crete: An Educational Approach. Lecture Notes in Computer Science. 2023:14218;255-268.  **2022**  Katsaris I, Logothetis I, Katsios K, **Vidakis N**. Adaptive Blended Learning Platform based on the 4Cs Architecture. International Conference on Computer Supported Education. CSEDU - Proceedings. 2022:2;251-259.  Logothetis I, Karampidis K, **Vidakis N**, Papadourakis G. Hand Interaction Toolset for Augmented Reality Environments. Lecture Notes in Computer Science. 2022;13445: 185-199.  **2021**  Logothetis I, Papadourakis G, Katsaris I, Katsios K, Vidakis N. Transforming Classic Learning Games with the Use of AR: The Case of the Word Hangman Game. Lecture Notes in Computer Science. 2021;12785:47-64.  Barianos AK, Papadakis A, Bartokaymenos S, Sfakiotakis S, **Vidakis N**.  ADAPTABLE EDUGAMES PLATFORM, ALLOWING EDUCATORS TO CUSTOMIZE GAMES. ICERI2021 Proceedings - 14th annual International Conference of Education, Research and Innovation. 2021:4957-4965.  **2020**  **Vidakis N**, Barianos AK, Trampas AM, Papadakis S, Kalogiannakis M, Vassilakis K. In-Game Raw Data Collection and Visualization in the Context of the “ThimelEdu” Educational Game. Communications in Computer and Information Science. 2020;1220:629-646.  Papadakis S, Trampas A, Barianos A, Kalogiannakis M, **Vidakis N**. Evaluating the Learning Process: The “ThimelEdu” Educational Game Case Study. CSEDU 2020 - 12th International Conference on Computer Supported Education. 2020;2:290-298.  Stamatakis A, Trampas AM, Kontoulis V, Barianos AK, Papadakis A, **Vidakis N**. An open source training management system to support the personal physical and mental training. EDULEARN20 Proceedings: 12th International Conference on Education and New Learning TechnologiesOnline Conference. 2020:5558-5566.  **2019** |
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| Manikis GC, Marias K, Alissandrakis E, Perrotto L, Savvidaki E, **Vidakis N**. Pollen Grain Classification using Geometrical and Textural Features. IST - IEEE International Conference on Imaging Systems and Techniques, Proceedings. 2019:1-6.  **Vidakis N**, Barianos KA, Trampas AM, Papadakis S, Kalogiannakis M, Vassilakis K. Generating Education in-Game Data: The Case of an Ancient Theatre Serious Game. CSEDU 2019 - Proceedings of the 11th International Conference on Computer Supported Education. 2019;1:36-43. |
| **2018** |
| **Vidakis** **N**, Lasithiotakis MA, Karapidakis E. Recodify - An intelligent environment and space hazard condition monitoring system based on WSN and IoT technology. ACM International Conference Proceeding Series. 2018:300-305.  **Vidakis N**, Charitakis S. Designing the learning process: The IOLAOS platform. ACM International Conference Proceeding Series. 2018:1-11. |
| **Vidakis N**, Barianos KA, Xanthopoulos G, Stamatakis A. Cultural Inheritance Educational Environment: The Ancient Theatre Game ThimelEdu. Proceedings of the European Conference on Games-based Learning. 2018:730-739. |
| Vassilakis K, Makridis J, Lasithiotakis MA, Kalogiannakis M, **Vidakis** **N**. Facilitating Learning in Isolated Places through an autonomous LMS. Lecture Notes of the Instute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2018;229:357-365.  **Vidakis N,** Brooks AL, Brooks E. Preface. Lecture Notes of the Instute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2018;229:5-6.  **Vidakis** **N**, Skalidaki M, Konstantoulakis K, Kalikakis L, Kalogiannakis M, Vassilakis K. Training the mind: The GARDINER Platform. Lecture Notes of the Instute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2018;229:347-356.  Papadakis S, Kalogiannakis M, Sifaki E, **Vidakis** **N**. Access Moodle Using Smart Mobile Phones. A case study in a Greek University. Lecture Notes of the Instute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2018;229:376-385.  Vassilakis K, Charalampakos O, Glykokokalos G, Kontokalou P, Kalogiannakis M, **Vidakis** **N**. Learning History through Location-Based Games: The Fortification Gates of the Venetian walls of the city of Heraklion. Lecture Notes of the Instute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2018;229:510-519.  **2017** |
| **Vidakis N**, Lasithiotakis MA, Karapidakis E. Environmental monitoring through embedded system and sensors. 2017 52nd International Universities Power Engineering Conference, UPEC 2017. 2017:1-7. |
| Kalliatakis G, **Vidakis N**, Triantafyllidis G. Web-based Visualisation of Head Pose and Facial Expressions Changes: Monitoring Human Activity Using Depth Data. 2016 8th Computer Science and Electronic Engineering Conference, CEEC 2016 – Conference proceedings. 2017:48-53. |
| Kavalakis G, **Vidakis** **N,** Triantafyllidis G. Emotion Index of Cover Song Music Video Clips based on Facial Expression Recognition. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2017;196:248-255. |
| **Vidakis N**, Kalafatis K, Triantafyllidis G. A Multimodal Interaction Framework for Blended Learning. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST. 2017;196:205-211.  **2016**  Frangiadoulis A, Kounalakis T, Triantafyllidis G, **Vidakis N**. [Deep Learning Implementation Framework for Image Classification Applications](https://international-symposium.org/amies_2016/proceedings_2016/Frangiadoulis_Kounalakis_Triantafyllidis_Vidakis_AmiEs_2016_Paper.pdf). AmiEs - 15th International Symposium on Ambient Intelligence and Embedded Systems. 2016: |
| **2015** |
| Akoumianakis D, Karadimitriou N, Kotsalis D, Ktistakis G, Michailidis C, Syntychakis E, Vellis G, **Vidakis N**, Vlachakis G. Designing digital artifacts as transient assemblies with different digital materialities. ACM International Conference Proceedings Series. 2015:388-393.  **Vidakis N,** Syntychakis E, Kalafatis K, Varhalamas P, Triantafyllidis G. Concealing education into games, Proceedings of the European Conference on Games-based Learning. 2015:554-563.  **Vidakis N,** Syntychakis E, Kalafatis K, Christinaki E, Triantafyllidis G. Ludic Educational Game Creation Tool: teaching schoolers road safety. Lecture Notes in Computer Science (inckuding subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 2015:565-576.  Kalliatakis G, Triantafyllidis G, **Vidakis N.** Head Pose 3D Data Web-based Visualization. Web3D 2015: Proceedings of the 20th International Conference on 3D Web Technology. 2015:167-168. |
| **2014** |
| **Vidakis N,** Christinaki E, Serafimidis I, Triantafyllidis G. Combining Ludology and Narratology in an Open Authorable Framework for Educational Games for Children: the Scenario of Teaching Preschoolers with Autism Diagnosis. Lecture Notes in Computer Science (inckuding subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 2014:626-636.  Skordilis N, **Vidakis N,** Triantafyllidis G, Nalpantidis L. Depth camera driven mobile robot for human localization and following. 2nd AAU Workshop on Robotics. 2014. |
| **2013** |
| **Vidakis N,** Vlasopoulos A, Kounalakis T, Varchalamas P, Dimitriou M, Kalliatakis G, Triantafyllidis G. Multimodal desktop interaction: The face-object-gesture-voice example. 2013 18th International Conference on Digital Signing Processing, DSP 2013. 2013:6622782. |
| Christinaki E, **Vidakis N**, Triantafyllidis G. Facial expression recognition teaching to preschoolers with autism: a natural user interface approach. ACM International Conference Proceeding Series. 2013:141-148. |
| Christinaki, E, Triantafyllidis G, **Vidakis N**. A gesture-controlled Serious Game for teaching emotion recognition skills to preschoolers with autism, Poster presented at Foundations of Digital Games, Chania, Greece. 2013. Available from: http://www.fdg2013.org |
| **2012** |
| **Vidakis N**, Syntychakis M, Triantafyllidis G, Akoumianakis D. Multimodal Natural User Interaction for Multiple Applications: The Gesture - Voice Example. 2012 International Conference on Telecommunications & Multimedia, TEMU 2012. 2012:208-213. |
| Demetriou M, **Vidakis N,** Triantafyllidis G. Fast 3d scene object detection and real size estimation using Microsoft Kinect sensor. Proceedings of the IASTED International Conference on Computer Graphics and Imaging, CGIM 2012. 2012:254-260. |
| **2009** |
| Akoumianakis D, Milolidakis G, Stefanakis D, Akrivos A, Vellis G, Kotsalis D, Plemenos A, **Vidakis N**. Virtual Operations in Common Information Spaces: Boundary Objects and Practices. IFIP Advances in Information and Comunication technology. 2009;307:207-216. |
| **2008** |
| Akoumianakis D, **Vidakis N**, Vellis G, Milolidakis G, Kotsalis D. Interaction scenarios in the ‘social’ experience factory: Assembling collaborative artefacts through component reuse and social interaction. Proceedings of the 3rd IASTED International Conference on Human-Computer Interaction, HCI 2008. 2008:267-272. |
| **2007** |
| Akoumianakis D, **Vidakis N**, Vellis G, Milolidakis G, Kotsalis D. Experience-based social and collaborative performance in an ‘electronic village’ of local interest: The ekones framework. ICEIS 2007 - 9th International Conference on Enterprise Information Systems, Proceedings, 2007 HCI. 2007:117-122. |
| Akoumianakis D, Katsis, A, **Vidakis N**. Non-functional User Interface Requirements notation (NfRn) for modeling the global execution context of tasks. Lecture Notes in Computer Science (inckuding subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 2007:259-274.  Akoumianakis D, Kotsalis D, Vellis G, Milolidakis G, **Vidakis N**. Computer-Supported Informal Learning in an Electronic Village of Local Interest. Computer Based Learning. 2007. |
| **2001** |
| Stary C, **Vidakis N.** (Austria): "User Interface Design as Knowledge Management", in: Proceedings SCI 2001 - World Multiconference on Systemics, Cybernetics and Informatics, Orlando, Vol. XVII, Cybernetics and Informatics: Concepts and Applications (Part II), IIIS (Int. Institute of Infomatics and Systemics) & IEEE, p. 375-380, August 2001. |
| **1997** |
| Akoumianakis D, Stephanidis C, Stary C, **Vidakis N**. Task awareness versus task orientation: Comparing two perspectives to user interface design in HCI International '97: 7th International Conference on Human Computer Interaction, San Francisco, USA, 24-29 August 1997, p.22 |
| Stary C, **Vidakis N**, Mohacsi S, Nagelholz M. Workflow-Oriented Prototyping for the Development of Interactive Software. Proceedings of the 1997 21st Annual International Computer Software & Applications Conference, COMPSAC'97. 1997:530-535. |
| **1996** |
| Dorn J, Girsch M, Grohmann H, Meyer W, **Vidakis N.** Interaktive Feinplanung im Edelstahlwerk, in BHM, 141. Jg (1996), Heft 9 p. 393-398. |

### 7.5 Philosophical Dissertation (Ph.D.)

| **Vidakis N**. Supporting Task-Based and User-Oriented Design and Implementation for Interactive Systems [dissertation]. Technical University of Vienna; 1997. 166 p. |
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### 7.6 Lecturing Notes/Handouts

| **Vidakis N**.Advanced Software Engineering. Course material (theory notes and class exercises) for a master’s (“Msc in Informatics & Multimedia”) degree course entitled “Advanced Software Engineering”. |
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| **Vidakis N**. Software Analysis. Course material (theory notes and class exercises) for the undergraduate course “Software Analysis”. |
| **Vidakis N**.Object Oriented Programming I. Course material (theory notes and class exercises) for the undergraduate course “Object Oriented Programming I”.. |
| **Vidakis N**.Object Oriented Programming II. Course material (theory notes and class exercises) for the undergraduate course “Object Oriented Programming II”. |
| **Vidakis N**. Software Project Management. Course material (theory notes and class exercises) for the undergraduate course “Software Project Management”. |
| **Vidakis N**.Analysis & Design of Algorithms. Course material (theory notes and class exercises) for the undergraduate course “Analysis & Design of Algorithms”. |
| **Vidakis N**.Software Development Tools. Course material (theory notes and class exercises) for the undergraduate course “Software Development Tools”. |
| **Vidakis N**.Development of web-based software using portal & portlets. Course material (theory notes and class exercises) for the undergraduate course “Development of web-based software using portal & portlets”. |
| **Vidakis N**.Data Logging. Course material (theory notes and class exercises) for the undergraduate course “Data Logging”. |

## Projects

### 8.1 Research & Developments (R&D) Projects

**R&D Projects Summary**

| Year | Project Title | Type | Submitted by | Period | Status |
| --- | --- | --- | --- | --- | --- |
| 2023 | KOTINOS | ΟΕΠΕΚΕΠΕ,ΥΠΑΑΤ, Μέτρο 16 - **PHASE-2** | HMU, Κατσαράκης | 2023-2025 | Approved  Ongoing |
| 2022 | e.Biofarm-advice | Metro 16 - Rural Development Programme (RDP) of Greece 2014-2020 **PHASE-2** | Aristotle University of Thessaloniki, Tsiafouli Maria | 2022-2025 | Approved  Ongoing |
| 2022 | INVITE | Erasmus+ | Aalborg Universitet, Triantafyllou E | 2022-2025 | Approved  Ongoing |
| 2021 | WATERWAYS | Interreg V-A Cooperation Program Greece - Cyprus 2014-2020 | Hellenic Mediterranean University, Vidakis N | 2021-2023 | Approved  Completed |
| 2021 | DICYSTECH | Erasmus+ | Politeknika Ikastegia Txorierri, Nuno Escudeiro Paula Escudeiro | 2021-2023 | Approved |
| 2021 | T4H | Interreg V-A Cooperation Program Greece – Cyprus 2014-2020 | Municipal Water Supply and Sewerage Company of Heraklion (DEYAH) | 2021-2023 | Approved  Completed |
| 2020 | ΑΤΗΕΝΑ | ERASMUS+, EPLUS2020 ACTION GRANT / EPP-EUR-UNIV-2020 | Instituto Politecnico Do Porto (IPP), Nuno Escudeiro | 2020-2023 | Approved  Completed |
| 2020 | DIANYA | Medical Waste Environmental Management |  | 2020-2023 | Approved |
| 2020 | HYDROGRAPES | RIS3Crete | L. Pervolarakis Α.Ε. | 2020-2023 | Approved |
| 2020 | Sign Languages | Erasmus+ | Superior Institute of Engineering of Porto | 2020-2023 | Approved |
| 2019 | SYS-STEM | Erasmus+ | Superior Institute of Engineering of Porto | 2019-2022 | Approved  Completed |
| 2019 | INSIGN | Erasmus+ | University of Siegen | 2019-2023 | Approved  Completed |
| 2019 | Iconic action: Streets of the bee | National (Funded by GGET) | Hellenic Mediterranean University, Alissandrakis El. | 2019-2021 | Approved  Completed |
| 2019 | DE.F.I.C.I.T. | Hellenic Agricultural Organization | ELGO DIMITRA | 2019-2022 | Approved  Completed |
| 2018 | Soil-Revival | Metro 16 - Rural Development Programme (RDP) of Greece 2014-2020 | Aristotle University of Thessaloniki, Tsiafouli M | 2021 | Rejected |
| 2018 | Young & Smart | Erasmus+ | Note Interactive sp. z o.o., Poland | 2019-2020 | Approved  Completed |
| 2018 | InCyS 4.0 | Erasmus+ | Politeknika Ikastegia Txorierri | 2018-2021 | Approved  Completed |
| 2018 | Codeskills4robotics | Erasmus+ | National Center for Scientific Research “Demokritos | 2018-2021 | Approved  Completed |
| 2017 | Α2UFood | European Union, Region Hauts-de-France UIA Call for Proposals | Municipality of Heraklion | 2018-2022 | Approved  Completed |
| 2017 | ACUA | Interreg V-A Cooperation Program Greece – Cyprus 2014-2020 | TEI of CRETE | 2017-2023 | Approved  Completed |
| 2017 | Body & Mind Academy | Erasmus+ | Lilla House, Polland | 2017-2019 | Approved  Completed |
| 2016 | OPENIN | Erasmus+ | Politeknika Ikastegia Txorierri | 2016-2019 | Approved  Completed |
| 2016 | I-ACE | Erasmus+ | Superior Institute of Engineering of Porto | 2016-2019 | Approved  Completed |
| 2016 | Heraklion - Open Schools | NSRF | TEI-C, Vidakis N | 2017-2018 | Approved  Discontinued |
| 2016 | Chania - Open Schools | NSRF | TEI-C, Vidakis N | 2017-2018 | Approved  Discontinued |
| 2016 | DIALECT | Erasmus+, EACEA-05-2016 | TEI-C, Vidakis N | 2017-2018 | Approved  Discontinued |
| 2015 | LETSINSPiRE | HORIZON 2020 ICT 20 | TEI-C, Vidakis | 2015 | Rejected |
| 2015 | LINQ | HORIZON 2020 ICT 20 | UNI. LINZ, Stary | 2015 | Rejected |
| 2014 | ROAD EDUGAME | MOVE/C4-2014/298 | TEI-C, Chliaoutakis | 2014 | Rejected |
| 2014 | STEM | H2020-SEAC-2014-2015 | IMUS, Spain | 2014 | Rejected |
| 2014 | Slim-nets | Google CS4H | TEI-C, iSTLab | 2014 | Approved Completed |
| 2013 | BIO-DRASIS | ESPA 2007-2013, SYNERGY 2011 | TEI-C, iSTLab | 2013-2015 | Approved Completed |
| 2013 | Open Cources | Developing digital courses | TEI-C | 2013-2015 | Approved Completed |
| 2013 | P-nets | Archimidis III | TEI-C, iSTLab | 2012-2015 | Approved Completed |
| 2013 | Sound Production Mechanisms | Archimidis III | TEI-C, iSTLab | 2012-2015 | Approved Completed |
| 2013 | REA4YEARS | Thalis | National Research Institute (EIE) | 2013 | Rejected |
| 2013 | T.M.EYES | Thalis | Athens School of Fine Arts (ASFA) | 2013 | Rejected |
| 2013 | PLEIADA | ARCIMIDIS III | TEI-C, iSTLab | 2013 | Rejected |
| 2013 | Social Care Provision | Operational Programme | TEI-C, iSTLab | 2013 | Rejected |
| 2006 | eΚοΝΕΣ – Tourism | Operational Programme οf Crete 2000-2006 | TEI-C, iSTLab | 2006-2008 | Approved Completed |
| 2006 | Roomate | Operational Programme οf Crete 2000-2006 | TEI-C, iSTLab | 2006 | Rejected |
| 2005 | Cultural - Tourism | MIS 109103 | TEI-C, iSTLab | 2005 | Rejected |
| 2006 | Lasithi LEADER+ | LEADER+ (2000 - 2006) | TEI-C, iSTLab | 2006-2008 | Approved Completed |
| 2004 | METEOR | IST CALL: Key Action II: New Methods of Work & Electronic Commerce | Cyprus Bureau of Shipping | 2004 | Rejected |
| 1999 | ITEA-DS | IST-1999-20254 | Autronica from Norway | 1999-2022 | Approved & Completed |
| 1995 | PLATON | ESPRIT call for proposals on 15-06-95 | Vienna University of Technology | 1995-1997 | Approved Completed |
| 1995 | SIAMS | ESPRIT call for proposals on 15-06-95 | FORTHNET | 1995-1997 | Approved Completed |
| 1995 | ship-Hotel Reservations | Programme for Research and Technology II ΕΚΒΑΝ | FORTHNET | 1999-2002 | Approved Completed |

| **KOTINOS Code:** 80975 **Period:** 2023-2025  **Coordinator - Scientific Responsible:** Hellenic Mediterranean University, Nikos Katsarakis  **Scientific Responsible from Hellenic Mediterranean University:** Nikos Katsarakis  **Title:** Production of olive oil and added value by products by pitting olives before the extraction process  **Short Description:** Το παρόν έργο προτείνει την υιοθέτηση μίας χαμηλού κόστους και εύκολης στην εφαρμογή ολοκληρωμένης παραγωγικής διαδικασίας που στοχεύει α) στην παραγωγή ελαιόλαδου με υψηλό περιεχόμενο σε αντιοξειδωτικές ουσίες από εκπυρηνωμένο ελαιόκαρπο και β) στην αξιοποίηση του συνόλου των παραγόμενων υπολειμμάτων (κουκούτσι, πούλπα, υγρά απόβλητα). Η εφαρμογή της συγκεκριμένης ιδέας θα βελτιώσει τα χαρακτηριστικά του παραγόμενου ελαιόλαδου, επιτυγχάνοντας τιμή υψηλότερη από αυτή του συμβατικά παραγόμενου. Παράλληλα, θα δημιουργήσει επιπλέον έσοδα από την αξιοποίηση του κουκουτσιού ως στερεό καύσιμο, της πούλπας ως ζωοτροφής και του υγρού αποβλήτου ως νερό άρδευσης των ελαιώνων.  **Submitted by:** Hellenic Mediterranean University, Nikos Katsarakis  **Call:** ΟΕΠΕΚΕΠΕ,ΥΠΑΑΤ, Μέτρο 16  **Status:** Approved |
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| **e.Biofarm-advice Code:** **Μ16ΣΥΝ-00979(Ι)&Μ16ΣΥΝ-200313(ΙΙ)** **Period: 2022-2025**  **Coordinator - Scientific Responsible:** Aristotle University of Thessaloniki, Tsiafouli Maria  **Scientific Responsible from Mediterranean University:** Vidakis Nikolas  **Title:** Digital Platform of Advisory Support for Establishment and Management of Organic farming  **Short Description:** The aim of the project is to develop consulting services for all kinds of agriculture holdings. In addition, the aim is to provide services on agriculture research and advice on how to best organize agricultural production. Finally, among the aims is to provide education services and enhance the conduct of agricultural conference and seminars  **Submitted by:** Aristotle University of Thessaloniki, Tsiafouli Maria  **Call:** Metro 16 - Rural Development Programme (RDP) of Greece 2014-2020  **Status: Approved** |
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| **INVITE Code:** 2021-1-DK01-KA220-HED-000031145 **Period:** 2022-2025  **Coordinator - Scientific Responsible:** Aalborg Universitet, Triantafyllou Georgios  **Scientific Responsible from Hellenic Mediterranean University:** Vidakis Nikolas  **Title:** Developing Competences and Innovative Designs for International Virtual and Blended Modalities  **Short Description:** The INVITE project aims to develop teaching and learning competencies for designing and implementing virtual and blended modalities of international collaboration in European Higher Education Institutions. To this aim the project will pursue five specific objectives: Map the current institutional and educational approaches to the different cross-border and international collaboration in virtual and blended learning environments adopted by Higher Education Institutions in Europe. Develop an active-learning design framework applicable for different international virtual and blended modalities. Design and implement an action-training online program targeting interdisciplinary teachers and institutional staff. Develop an open interactive digital ecosystem that will host the action-training program and also support the organization of international competition hackathons. Identify Higher Education policies and strategies for innovation in teaching and learning aiming to establish and sustain cross-border virtual and blended programs.  **Submitted by:** Aalborg Universitet, Triantafyllou Evangelia  **Call:** Erasmus+  **Status:** Approved |
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| **WATERWAYS Code:** (MIS) 5048529 **Period:** 2021-2023  **Coordinator - Scientific Responsible:** Hellenic Mediterranean University, Vidakis Nikolas  **Scientific Responsible from Hellenic Mediterranean University:** Vidakis Nikolas  **Title:** Waterways and Stories on the E4 path and the Geoparks in the East Mediterranean  **Short Description:** The project concerns the enhancement and improvement of the attractiveness of areas of natural and cultural interest through the protection and promotion of important "water elements" on the E4 path in Crete and Cyprus. The project highlights the value and special features of geological and cultural heritage, contributes to the protection and preservation of the natural and cultural environment and raises public awareness about climate change and sustainability. It is a tool of an integrated social and economic sustainable local development.  **Submitted by:** Hellenic Mediterranean University, Vidakis Nikolas  **Call:** Interreg V-A Cooperation Program Greece - Cyprus 2014-2020  **Status:** Approved |
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| **DICYSTECH Code:** 2020-1-ES01-KA226-HE-095291 **Period:** 2021-2023  **Coordinator - Scientific Responsible:** Politeknika Ikastegia Txorierri, Nuno Escudeiro Paula Escudeiro  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title:** Digital Training for Cybersecurity Students in Industrial Fields  **Short Description:** The DICYSTECH - Digital Training for Cybersecurity Students in Industrial Fields project (2021-2023), unites five EU partners from Greece, Portugal, Italy and Spain in the development of open access training modules and linked cybersecurity remote laboratories for cybersecurity education that serve a double purpose: to meet Industry 4.0 needs and to provide innovative educational practice in the digital era supporting the uptake of innovative digital technologies (such as VLEs) for teaching and learning in HVET. It offers attractive easy to use, innovative training content as a digital OER which supports both teaching staff and learners, supported by access to remote digital learning labs for practical challenges and training.  **Submitted by:** Politeknika Ikastegia Txorierri, Nuno Escudeiro Paula Escudeiro  **Call:** Erasmus+  **Status:** Approved |
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| **ATHENA Code:80776** **Period: 2020-2023**  **Coordinator - Scientific Responsible:** Instituto Politecnico Do Porto (IPP), Nuno Escudeiro  **Scientific Responsible from Hellenic Mediterranean University: Konstantinos Petridis**  **Title:** Advanced Technology Higher Education Network Alliance  **Short Description:** The Advanced Technology Higher Education Network Alliance European University (ATHENA) is a federation of midsize Higher Education Institutions (HEIs) in seven European countries. It draws on their combined strengths to reach a common objective: deliver high-quality education with a positive impact on research, youth employability and social advancement at the national and European level (http://www.athenaeuropeanuniversity.eu/). Achieving this objective is possible with a holistic, inclusive view of education and through implementing an assertive branding strategy – both internally to our staff and students and externally to our other stakeholders (employers, governmental bodies, etc.).  **Submitted by:** Instituto Politecnico Do Porto (IPP), Nuno Escudeiro  **Call:** EU PROGRAMMES, ERASMUS+, EPLUS2020 ACTION GRANT / EPP-EUR-UNIV-2020  **Status:** Approved |
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| **DIANYA Code:** 80759 **Period:** 2020-2023  **Coordinator - Scientific Responsible:** Medical Waste Environmental Management  **Scientific Responsible from Hellenic Mediterranean University:** Manios Thrasivoulos  **Title:** On-site integrate management of hospital wastewater  **Short Description:** The project “On-site integrate management of hospital wastewater”, with the acronym «DIANYA», aims to develop an integrated methodology for the management of hospital wastewater that will succeed, at a competitive cost:satisfactory on-site hospital wastewater treatment and removal of contained organic micro-pollutants,safe disposal or reuse of the treated outflow. This methodology will be piloted at the Venizelio General Hospital of Heraklion (VGHH) with the final goal, at the completion of the project, to have been optimized and evaluated technically and economically so that it can be applied to other hospitals in Greece and Europe.  **Submitted by:** Medical Waste Environmental Management  **Call:** Medical Waste Environmental Management  **Status:** Approved |
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| **HYDROGRAPES Code:** ΚΡΗΡ1-0028443 **Period:** 2020-2023  **Coordinator - Scientific Responsible:** L. PervolarakisΑ.Ε.  **Scientific Responsible from Hellenic Mediterranean University:** Manios Thrasivoulos  **Title:** Table grape trading period extension, by hydroponic greenhouse vine cultivation, under the climatic conditions of Crete  **Short Description:** Viticulture has been globally recognized for its contribution to the economic, cultural, and social development of rural regions and the formation of their natural environment. However, grapevine growers have to cope with significant emerging problems regarding the factors affecting the grapes’ quantity and quality, cultivation cost, pest management, soil degradation, soil-borne diseases, and adaptation to climate change. Viticulture must address these challenges to become sustainable in the face of climate change and production risks and meet social demand for environmentally friendly cultivation practices. In an effort to overcome these crucial challenges, viticulture has taken advantage of the past few decades of rapid scientific, economic, and technological development to achieve dramatic improvements. Cultivations that have been traditionally open-field, such as grapevines, fruit trees, and wild edible greens, are gradually replaced by a wide variety of protected cultivation systems, which can significantly increase the production intensity and minimize the risk of production loss due to unpredictable environmental conditions Consequently, HYDROGRAPES project aims to extend the cultivation and marketing period of table grapes cultivated in hydroponic system and controlled greenhouse conditions.  **Submitted by:** L. Pervolarakis Α.Ε.  **Call:** Operational Program Crete - RIS3Crete, Smart Specialisation Strategy of Crete Region  **Status:** Approved |
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| **Sign Languages Code:** 2020-1-EL01-KA203-079232 **Period:** 2020-2023  **Coordinator - Scientific Responsible:** Nuno Escudeiro Paula Escudeiro  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title:** Computer-assisted teaching of Sign Language using Computer Vision and Machine Learning  **Short Description:** Sign Languages are crucial in the curricula of Primary Education University Departments or schools dealing with Special Education. However, it is hard for Higher Education Institutes to find and employ as tutors experts in Sign Language, so many educators are not adequately trained as students to face the challenges of communicating with deaf children in the classroom. Similar considerations apply to other education levels as well. CAT-SL aims to develop an innovative and affordable system/service for interactive Sign Language teaching for students in Special Education/Pedagogical departments and primary school education. It will be based on computer-vision, machine-learning, linguistic technology and avatars. The project will set up the CAT-SL infrastructure in four Higher Education Institutes and one primary education school, based on open standards, to enable its practical use by tutors and students. The project addresses the development of curricula and guides for teaching Sign Language using the CAT-SL system for two multilingual courses, in Greece, Cyprus, Portugal and Netherlands, to support the social inclusion of the deaf children.  **Submitted by:**  **Call:** Erasmus+  **Status:** Approved |
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| **SYS-STEM Code:** 2019-1-ES01-KA201-064454 **Period:** 2019-2022  **Coordinator - Scientific Responsible:** Politeknika Ikastegia Txorierri, Nuno Escudeiro Paula Escudeiro  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title:** Arduino SYS-STEM for Schools  **Short Description:** The Arduino SYS-STEM for Schools aims to provide teachers of 14-18 yr old students with open access, quality, ready to use didactical materials in electronics and the digital technology with which to realize "hands on" projects in arduino via access to shared remote ArdLABs.  **Submitted by:** Superior Institute of Engineering of Porto, Paula Escudeiro  **Call:** Erasmus+  **Status:** Approved |
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| **INSIGN Code:** 2019-1-DE01-KA203-004964 **Period:** 2019-2023  **Coordinator - Scientific Responsible:** University of Siegen, Paula Escudeiro  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title:** Advancing inclusive education through International Sign  **Short Description:** INSIGN aims to promote the access of deaf students to education, international mobility, and global citizenship by raising awareness of the International Sign as a lingua franca to communicate among deaf and non-deaf in international settings.  **Submitted by:** University of Siegen, Paula Escudeiro  **Call:** Erasmus+  **Status:** Approved |
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| **Iconic action: Streets of the bee Code:80703** **Period:** 2019-2021  **Coordinator - Scientific Responsible:** Aristotle University of Thessaloniki, Tanakaki Chrisoula  **Scientific Responsible from TEI Crete:** Alissandrakis Lefteris  **Title:** „Young & Smart” - a comprehensive educational program in the field of entrepreneurship and  social activity of young people.  **Short Description:** The project incorporates three sub-projects: sub-project 1 focuses on the identification - promotion of Greek honey, sub-project 2 concentrates in bee protection – enemies, diseases and toxic agents, while sub-project 3 practical beekeeping – bee-keeping flora  **Submitted by:** Aristotle University of Thessaloniki, Tanakaki Chrisoula  **Call:** Erasmus+  **Status:** Approved |
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| **Soil-Revival Code:** **Μ16ΣΥΝ-00307** **Period:**  **Coordinator - Scientific Responsible:** Aristotle University of Thessaloniki, Tsiafouli Maria  **Scientific Responsible from Mediterranean University:** Vidakis Nikolas  **Title:** Reducing degradation and enhancing soil ecological functions and biodiversity in conventional cultivations through organic farming methods  **Short Description:**  **Submitted by:** Aristotle University of Thessaloniki, Tsiafouli Maria  **Call:** Metro 16 - Rural Development Programme (RDP) of Greece 2014-2020  **Status:** Rejected |
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| **e.Biofarm-advice Code:** **Μ16ΣΥΝ-00979** **Period:** 2022-2025  **Coordinator - Scientific Responsible:** Aristotle University of Thessaloniki, Tsiafouli Maria  **Scientific Responsible from Mediterranean University:** Vidakis Nikolas  **Title:** Digital Platform of Advisory Support for Establishment and Management of Organic farming  **Short Description:** The aim of the project is to develop consulting services for all kinds of agriculture holdings. In addition, the aim is to provide services on agriculture research and advice on how to best organize agricultural production. Finally, among the aims is to provide education services and enhance the conduct of agricultural conference and seminars  **Submitted by:** Aristotle University of Thessaloniki, Tsiafouli Maria  **Call:** Metro 16 - Rural Development Programme (RDP) of Greece 2014-2020  **Status:** Approved |
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| **DE.F.I.C.I.T. Code:** 5028242 **Period:** 2019-2022  **Coordinator - Scientific Responsible:** Hellenic Agricultural Organization – DIMITRA  **Scientific Responsible from Hellenic Mediterranean University:** Manios Thrasivoulos  **Title:** DEcision system For Irrigation in Crete based on Innovative Technologies – DEFICIT  **Short Description:** The aim of DEFICIT is the development of an integrated and free-access web platform for parcel irrigation water management on a large spatial scale (Water District of Crete, in Greece) to: a) accurately determine the irrigation needs of the main crops for Crete such as olives, citrus, avocados and vineyards, b) design strategies, for optimal adaptation of the agricultural sector in the context of climate change, and c) incorporate the dynamic integration of the above information through the creation of a digital platform. The proposed decision-making system takes into account essential factors, such as real-time meteorological data, information about the type and spatial distribution of the agricultural parcels in Crete, algorithms for calculation crop evapotranspiration per development stage and age of the crops, satellite remote sensing techniques in combination with field surveys to depict accurate soil texture map for the whole island of Crete as well as sustainable cultivation practices for saving water per crop and parcel geomorphology. Based on the proposed decision-making system, users have the opportunity in any specific location/farm in Crete to know the irrigation needs of the crops in real-time and obtain information about proper climate-water adaptation practices. The main novelty points of the proposed platform include the derivation of parcel-level soil texture data from Sentinel-2 satellite imagery and field samples, the comprehensiveness of the irrigation management information, the relatively low data requirements and the application interface simplicity provided to the end-user.  **Submitted by:** Hellenic Agricultural Organization – DIMITRA  **Call:** Hellenic Agricultural Organization – DIMITRA  **Status:** Approved |
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| **YOUNG & SMART Code:** 2018-2-PL01-KA205-051604 **Period:** 2018-2020  **Coordinator - Scientific Responsible:** Note Interactive sp. z o.o., Poland  **Scientific Responsible from TEI Crete:** Vidakis Nikolas  **Title:** Young & Smart - a comprehensive educational program in the field of entrepreneurship and  social activity of young people.  **Short Description:** Proposal aims:  The "Young & Smart" project assumes working out in a strategic tripartite partnership (Poland: NGO – Greece: Technological Institute - Polish Social Media Agency) an innovative comprehensive educational program in the field of entrepreneurship and social activity among young people in order to obtain higher competences and find themselves easier in the grown-up world. The project aims at trainers / tutors working with youth in non-formal education, in various institutions: public and non-public.  **Submitted by:** Note Interactive sp. z o.o., Poland  **Call:** Erasmus+  **Status:** Approved |
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| **Α2UFood Code:** UIA02-115 **Period:** 2018-2022  **Coordinator - Scientific Responsible:** Municipality of Heraklion  **Scientific Responsible from Mediterranean University:** Manios Thrasivoulos  **Title:** Avoidable and Non-Avoidable Food Waste: A Holistic Management Approach for Urban Areas  **Short Description:** A 2 U Food proposes a holistic management scheme in which all aspects of reduction, reuse, and recycling of food waste are included. Specifically, a series of complementary project actions aim in the reduction of avoidable food waste, the utilization of unavoidable food waste as raw materials, and the proper management of unavoidable food waste. In the core of A2UFood is the entire food water production change (hotels, restaurants, and households). To carry out the proposed solution, a range of innovative tools will be designed and put into action.  **Submitted by:** Municipality of Heraklion  **Call:** European Union, Region Hauts-de-France Urban Innovative Actions Call for Proposals  **Status:** Approved |
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| **InCyS 4.0 Code:** 2018-1-ES01-KA203-050493 **Period:** 2018-2021  **Coordinator - Scientific Responsible:** Politeknika Ikastegia Txorierri, Nuno Escudeiro Paula Escudeiro  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title: Industrial Cyber Security 4.0**  **Short Description:** InCyS 4.0 aims to reach target groups by offering integrated InCyS 4.0 modules in cyber threats, dangers and consequences in Industrial Systems into high level VET and HE courses.  **Submitted by:** Politeknika Ikastegia Txorierri, Nuno Escudeiro Paula Escudeiro  **Call:** Erasmus  **Status:** Approved |
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| **Codeskills4robotics Code:** 2018-1-EL01-KA201-047823 **Period:** 2018-2021  **Coordinator - Scientific Responsible:** National Center for Scientific Research “Demokritos”, Athanasios Drigas  **Scientific Responsible from Hellenic Mediterranean University:** Ioannis Fasoulas  **Title:** Promoting Coding and Stem Skills Through Robotics: Supporting primary schools to develop inclusive digital strategies for all  **Short Description:** Programming and computational thinking skills are becoming ever more important in our society and working life. Today, a growing number of countries in Europe and internationally are refocusing their ICT curricula on developing students’ computer programming and coding skills, and introducing the topic in national, regional or school curricula. So far schools have been using ICT to focus purely on computer literacy – teaching pupils, over and over again, how to word-process, how to work a spreadsheet, how to surf the internet. There is nowadays an ever growing need to teach children computer science, information technology and digital literacy: teaching them how to code, and how to create their own programs; not just how to work a computer, but how a computer works and how to make it work for you.  **Submitted by:** National Center for Scientific Research “Demokritos”, Athanasios Drigas  **Call:** Erasmus+  **Status:** Approved |
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| **ACUA Code:** 80544 **Period:** 2017-2023  **Coordinator - Scientific Responsible:** TEI of CRETE, Manios Thrasivoulos  **Scientific Responsible from Hellenic Mediterranean University:** Manios Thrasivoulos  **Title:** **Autonomous Home Composting Units in the Urban Environment**  **Short Description:** The European legislation (Directive 98/2008, Waste Directive) necessarily leads to strengthening the source-separation of municipal solid waste. Moreover, the focus of the separation is transferred from recyclable materials, where it was focused during the last decade, to bio-waste, i.e. food and plant decay residues, etc. According to the Directive, the requirement is that, until 2020, all member states should have a separate collection system of at least 10% of the bio-waste produced.  The objective of the ACUA (Autonomous Composting Units for Urban Areas) is to develop, within the urban fabric and focusing on the block of flats or a small number of blocks of flats or on any area of urban interest, a system for the collection and processing of the bio-waste produced (partial and/or total) in the same area, without of course creating any nuisance. At the heart of these actions are Autonomous Composting Units (ACUs) which are systems that are the spearhead of composting technology.  **Submitted by:** TEI of CRETE, Manios Thrasivoulos  **Call:** Interreg V-A Cooperation Program Greece – Cyprus 2014-2020  **Status:** Approved |
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| **BODY & MIND ACADEMY Code:** 2017-1-PL01-KA204-038565 **Period:** 2017-2019  **Coordinator - Scientific Responsible:** Lilla House, Poland  **Scientific Responsible from TEI Crete:** Vidakis Nikolas  **Title:** Body & Mind Academy  **Short Description:** Proposal aims:  The project main objective is to create thorough agenda of the one year long course (academy) targeted to the adults 50+. Its basic purpose is to activate these consumers intellectually, physically and socially. Additional objective is to encourage target group to become new technology users as part of the Academy program will include using web application (accessed on both mobile and desktop). With the utilization of gamification and direct communication technics in the app the increase in self-development motivation is expected.  **Submitted by:** NiLE, TEI-C  **Call:** Erasmus+  **Status:** Approved |
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| **OPENIN Code:** 80295 **Period:** 2016-2019  **Coordinator - Scientific Responsible:** Politeknika Ikastegia Txorierri, Anabel Menica  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title:** **Open Source Applications for Industrial Automation**  **Short Description:** The development of professional automated industrial systems nowadays is still a “proprietary technology” at high costs, which in a way impede its development and makes its implementation complicated.  The objectives of OPENIN are:  Analysis of the teaching possibilities that the free hardware and software offer for designing automated systems.  Development of innovation materials of high technical level available for higher VET and HE institutions and enterprises using automation systems.  Creation of tools for students’ formation through real cases.  Creation of a working methodology that allows to have common criteria for designing automated systems.  **Submitted by:** Politeknika Ikastegia Txorierri, Anabel Menica  **Call:** Erasmus+  **Status:** Approved |
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| **I-ACE Code:** 80435 **Period:** 2016-2019  **Coordinator - Scientific Responsible:** Superior Institute of Engineering of Porto, Paula Escudeiro  **Scientific Responsible from Hellenic Mediterranean University:** Giorgos Papadourakis  **Title:** International Assisted Communication for Education  **Short Description:** I-ACE's central focus is to support deaf students in education and citizenship. Effective communication is essential for quality of life and education and both should be equally available in an inclusive society. However, research has shown that access to education is severely compromised for the deaf and hearing impaired. Thus, I-ACE project aims to establish an innovative infrastructure that supports live assisted communication between the conventional classroom and the deaf student and between deaf and non-deaf people. Through this infrastructure it is hoped that better integration and better education will result. This is also a socially important issue, and its relevance is growing in significance each year. Research has shown that there are numerous different sign languages across the world (approximately 200) being 47 in Europe alone. They have different language origins with only limited similarity. A specific deliverable of the project is an automatic bi-directional translation system between sign language and written speech across 6 different languages (Portuguese, Slovenian, Greek, German, Cyprus, and UK sign languages).  **Submitted by:** Superior Institute of Engineering of Porto, Paula Escudeiro  **Call:** Erasmus+  **Status:** Approved |
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| **HERAKLION - OPEN SCHOOLS Code:** **Period:** 2016  **Coordinator - Scientific Responsible:** TEI-C, Vidakis Nikolas  **Title:** Heraklion - Open Schools  **Short Description:** Proposal aims:  1. Actions creative, alternative education and entertainment for children, which can be offered in the intimate space of a school.  2. Open up school space and courtyard to the neighborhood children in order to meet, to carry out their own activities or simply coexist.  3. Provision of air-conditioned classrooms where students will have the opportunity to study in a cozy, pleasant and well-designed space.  4. Provide the ability to adults (parents, teachers, residents of the local Community) to meet, entertain or organize activities for themselves [eg language learning, seminars, meetings with experts] and with the children [eg festivals, workshops].  **Submitted by:** LATicE, TEI-C  **Call:** Public consultation on the Draft Integrated Urban Intervention (SOAP) and Sustainable Urban Development (BAA) Municipality of Heraklion  **Status:** Approved but discontinued |
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| **CHANIA - OPEN SCHOOLS Code:** **Period:** 2016  **Coordinator - Scientific Responsible:** TEI-C, Vidakis Nikolas  **Title:** Chania - Open Schools  **Short Description:** Proposal aims:  1. Actions creative, alternative education and entertainment for children, which can be offered in the intimate space of a school.  2. Open up school space and courtyard to the neighborhood children in order to meet, to carry out their own activities or simply coexist.  3. Provision of air conditioned classrooms where students will have the opportunity to study in a cozy, pleasant and well designed space.  4. Provide the ability to adults (parents, teachers, residents of the local Community) to meet, entertain or organize activities for themselves [eg language learning, seminars, meetings with experts] and with the children [eg festivals, workshops].  **Submitted by:** LATicE, TEI-C  **Call:** Public consultation on the Draft Integrated Urban Intervention (SOAP) and Sustainable Urban Development (BAA) Municipality of Chania  **Status:** Approved but discontinued |
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| **DIALECT Code: 580288** **Period:** 2016  **Coordinator- Scientific Responsible:** TEI-C, Vidakis Nikolas  **Title:** Ludic lEarning auThoring System for INspiring Serious Playing in Regional Educational Pilots DIALECT: DIgitAL Ecosystem for Critical Thinking  **Short Description:** The overall aim of the project is to engage new technologies and in particular serious games in the educational process of children and young people so that they enhance critical thinking, cyber and media literacy and thus foster the inclusion of disadvantaged learners and prevent discriminatory practices in order to produce a new educational paradigm and pilot it to produce relevant policy recommendations.  **Submitted by:** LATicE, TEI-C  **Call:** ERASMUS+, Call: EACEA-05-2016, Proposal number: 580288-EPP-1-2016-1-EL-EPPKA3-IPI-SOC-IN  **Status:** Approved but discontinued |
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| **LETSINSPiRE Code: 687936** **Period:** 2015  **Coordinator- Scientific Responsible:** TEI-C, Vidakis Nikolas  **Title:** Ludic lEarning auThoring System for INspiring Serious Playing in Regional Educational Pilots  **Short Description:** The LETSINSPiRE project aims at reinforcing European leadership in adaptive learning technologies and speeding up the adoption and use of new technologies in education and training. It aims to increase the effectiveness of digital learning and teaching resources for traditionally developed children and children and adults with mental or physical disabilities. In addition, it aims to escalate public-private partnerships by addressing technological challenges for modernizing and improving education and training in order to influence the "Opening up Education" initiative in a pioneering way. The LETSPIRiRE ecosystem goes well beyond state of the art, particularly in the areas of digital educational ecosystems, game-based learning, adaptive learning, and learning analytics.  The main objective is to implement an Authorable Digital Adaptive and Ludic Ecosystem for learning and teaching. The system will engage all significant learning stakeholders i.e. educational experts, carers (teachers, trainers, parents) and learners (adults, primary school students, secondary school students) with or without mental or physical disabilities who undergo general education. LETSINSPiRE goes beyond current configurability, so that individual users and their teachers can shape games (as the ludic ecosystem content) to their styles of learning, and thus enhance stakeholders’ interest and motivation. Moreover, it will have a semantic database of pedagogical knowledge, user preferences and learning issues that, coupled with innovative in-game analytics will allow adaptive behaviour from the games.  Furthermore, LETSINSPiRE, as a general open authorable framework for personalized education through serious games, intends to make a shift towards self-determined and organized education.  Participants in this project come from all relevant areas in the proposal’s field: software engineering, educational experts, the game industry, schoolteachers and individuals/users.  **Submitted by:** iSTLab, TEI-C  **Call:** HORIZON 2020 ICT 20 – 2015: Technologies for better human learning and teaching  **Status:** Rejected with 7,5 out of 15 |
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| **LINQ Code: 687778** **Period:** 2015  **Title:** A Staged Lifelong Learning Approach based on Inquiry and Digital Craftsmanship  **Short Description:** Recognizing latest substantial shifts in Europe’s economy, in particular re-establishing industry production, the project aims at developing an inquiry-based methodology based on digital craftsmanship. Addressing different age groups promotes self-regulated lifelong learning and developing digital literacy. The project addresses the root causes of problems arising with lack of interest and engagement in (continuous) learning processes. Intense stakeholder participation and finally, product innovation is being held back by this root cause: the absence of a rigorous conceptual and practical understanding of learner capacities and digital environment feature interaction. Key elements of the LINQ approach are: \* a methodology to reduce interdependencies between inquiry mechanisms and digital craftsmanship to jointly ensure their properties when actively producing knowledge and goods \* constructive elements for the dynamic and flexible implementation of inquiry and digital craftsmanship (heterogeneous) support systems \* processes for integrated analysis of inquiry and digital craftsmanship \* an interoperable technology set (platform) and tool chains utilizing the constructive elements and integrated analysis procedures to ensure that inquiry support and digital craftsmanship are intrinsic characteristics of the learning environment. The relevance of the LINQ results is guaranteed by the involvement of partners supporting various learning stages: elementary digital literacy, higher education, and occupational education and training; a sound group of technology providers; and well-established research entities (academia and institutes). LINQ will enable cost-efficient and systematic design, analysis, development, and assessment of a distributed inquiry-based learning environment featuring digital craftsmanship. The results will have broad, cross-domain applicability in various strategic sectors of European education and industry.  **Submitted by:** UNIVERSITAT LINZ  **Call:** HORIZON 2020 ICT 20 – 2015: Technologies for better human learning and teaching  **Status:** Rejected |
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| **ROAD EDUGAME Code:** **Period:** 2014  **Title:** ROAD EDUGAME: Managing personalized road safety education in vulnerable road users through gaming  **Short Description:** The project aims to develop and pilot test a personalized ICT-learning tool that will support the training of future road users by offering: a) identification of individual training needs and personalized learning goal-setting, b) personalized learning through gaming, c) evaluation of personalized training through assessment of user performance.  **Submitted by:** TEI-C  **Call:** MOVE/C4-2014/298  **Status:** Rejected |
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| **STEM Code:** **Period:** 2014  **Title:** Multi education stakeholder collaboration framework to foster among secondary students the usefulness perception of STEM when addressing real SME needs  **Short Description:** STEAM TEAMS addresses the challenge of making science, technology, engineering and mathematics (STEM) more attractive to young boys and girls by defining a sound collaborative teaching- learning-experience framework where all education stakeholders participate actively in order to guide young students through a roadmap where they will discover knowledge and develop their skills while generating their own ideas to solve SME needs by using STEM toolboxes.  **Submitted by:** IMUS: STEM teachers  **Call:** H2020-SEAC-2014-2015  **Status:** Rejected |
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| **SLIM-NETS** **Code:** **Period:2014**  **Title:** SLIM-nets (Sustainable LearnIng comMunity Networks)  **Short Description: SLIM-nets** (Sustainable LearnIng comMunity Networks) is conceived of as an on-going effort of three-day long seminars hosted by iSTLab and targeted to high school teachers and education professionals. The idea is to provide training modules and curricula that enable the target audience to gain hands on experience on established and emerging technologies and the way in which they can be appropriated in a regional education setting. Emphasis is on collaborative technologies, social networking, cloud computing, open APIs and project management that foster creativity, co-engagement, self- and group-improvement in high school education.  **Submitted by:** iSTLab, TEI-C  **Call:** Google CS4H  **Status:** Approved |
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| **BIO - DRASIS Code:** **Period:** 2013-2015  **Title:** Promoting organic farming through partnerships Web COOPERATION  **Short Description:**  **Submitted by:** iSTLab, TEI-C  **Call:** ESPA 2007-2013, SYNERGY 2011 – Synergy of Productive & Research bodies  **Status:** Approved |
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| **OPEN COURSES Code:** **Period:** 2013-2015  **Title:** Open Courses  **Short Description:**  'Open Academic School of TEI of Crete "and particularly in sub-project 1" Developing digital courses, residential platform support and other actions "from 08/28/2013 to 09/30/2015  **Submitted by:** TEI-C  **Call:** Developing digital courses  **Status:** Approved |
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| **P-NETS Code:** **Period:** 2012-2015  **Title:** P-nets: Practice networks - Emergent knowledge processes in virtual alliances  **Short Description:**  The objective of the P-nets project is to advance the theory and practice of online collaboration and virtual networking. At highest level, the project investigates the question of what is it that creates social bonds and sustains togetherness in virtual space for professional communities? Is it the community as pre-existent structure or the activities themselves that form the ‘glue’ holding together a configuration of people, artifacts and social relations? With the advent of notions such as distributed communities of practice (Gochenour, 2006), value-added networks of practice (Buchel & Raub, 2002), distributed collective practices (Turner et al., 2006) and Web 2.0 technologies, these questions become critical research targets in various professional scholarships (Akoumianakis, 2011).  **Submitted by:**TEI-C  **Call:** iSTLab, Archimidis III  **Status:** Approved |
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| **SOUND PRODUCTION MECHANISM Code:** **Period:** 2012-2015  **Title:** Sound Production Mechanism  **Short Description:**  Archimedes III Strengthening Research Groups at the TEI of Crete "and specifically in subproject 8 entitled" Sound production mechanisms from three fish species (bream, sea bass and zebrafish) and characteristics of sound-scattering of these "from 01/09/2012 to 30 / 11/2015  **Submitted by:** TEI-C  **Call:** Archimidis III  **Status:** Approved |
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| **REA4YEARS Code:** **Period:** 2013  **Title:** Molecular Epidemiology research perspective to examine the influence of nutrition, environmental and genetic factors on children's health study REA in Crete (REA4CHRONIA)  **Short Description:**  **Submitted by:** National Research Institute (EIE)  **Call:** THALIS  **Status:** Rejected |
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| **T. M. EYES Code:** **Period:** 2013  **Title:** TROUGH MY EYES  **Short Description:**  The concept of diversity encompasses acceptance and respect. It means understanding that each individual is unique; hence, individual differences are recognized and embraced. People who are different from the mainstream culture - whether in terms of appearance, cultural mores, beliefs, mental and physical abilities or behaviour - are rarely given the opportunity to talk about the way they make sense of and perceive their lives. It is usually from other sources that we draw information about these different groups. These sources tend to mould and shape the images and stereotypes we share of all the different others and to speak on their behalf through master narratives.  **Submitted by:** Athens School of Fine Arts (ASFA)  **Call:** THALIS  **Status:** Rejected |
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| **PLEIADA Code:** **Period:** 2013  **Title:** Mining Intelligence and Large-Scale Data Warehouses Application to biomedical data Epidemiological Study REA  **Short Description:**  he proposed work aims to introduce a different approach to access, recovery, reconstruction and dissemination of large-scale biomedical data. Its prime objectives are (a) method development for the integration of large scale biomedical data which are held/stored in heterogeneous data warehouses, (b) management, acquisition and mining of knowledge, from data obtained from the integration of heterogeneous data, (c) presenting knowledge and sharing data and results of epidemiological studies using visual representations of traditional and innovative techniques, and (d) ability to create meta-data through a process of annotation and augmentation of the recorded information.  **Submitted by:** TEI of CRETE, iSTLab  **Call:** ARCIMIDIS III  **Status:** Rejected |
| --- |

| **Social Care Provision Code:** **Period:** 2013  **Title:** Structures of Social Care Provision  **Short Description:**  "Digital Convergence" Ministry of Economy and Finance (special secretariat for digital planning) "" organization equipment and integrated network service,  Tilefrontidas patients with chronic diseases for the municipalities of 10, digital community central greece »  **Submitted by:** TEI of CRETE, iSTLab  **Call: Ο**perational programme  **Status:** Rejected |
| --- |

| **eΚοΝΕΣ – Tourism Code:** **Period:** 2006  **Title:** Virtual communities Entrepreneurship & INNOVATION region  **Short Description:**  **Submitted by:** TEI of CRETE, iSTLab  **Call:** OPERATIONAL PROGRAMME OF CRETE 2000-2006, Measure 1.2 Project "Consortia for Research and Technological Development in Sectors of National Priority"  **Status:** Approved |
| --- |

| **Roomate Code:** **Period:** 2006  **Title:** Smart Environments  **Short Description:**  **Submitted by:** TEI of CRETE, iSTLab  **Call:** OPERATIONAL PROGRAMME OF CRETE 2000-2006, Measure 1.1 "EDUCATIONAL RESEARCH AND INFRASTRUCTURE"  **Status:** Rejected |
| --- |

| **Cultural - Tourism Code:** MIS 109103 **Period:** 2005  **Title:** Innovative Services for the appointment and promotion-touring of Cultural - Tourism in stock Cretan hinterland municipalities  **Short Description:**  **Submitted by:** TEI of CRETE, iSTLab  **Call:** "Innovative Services for the appointment and promotion of cultural - Tourism in stock municipalities Cretan hinterland" (MIS 109103) under Measure 2.4. "Regional Geographic Information Systems and innovate actions" class act 1: "Actions application development and pilot innovative low-raktira" subclass 1.2: "Actions, Cultural Tourism ", the OP 2000 - 2006  **Status:** Rejected |
| --- |

| **Lasithi LEADER+ Code:** **Period:** 2006  **Title:** Network of Information and Promotion of Agricultural Tourism of the prefecture of Lasithi  **Short Description:**  **Submitted by:** Prefecture of Lasithi  **Call:** Operational Program LEADER+ (2000 - 2006), Local Program LEADER+ Prefecture of Lasithi,  **Status:** Approved |
| --- |

| **METEOR Code:** **Period:** 2004  **Title:** Tele-cooperation in Global Organizations through Mobile Computing Infrastructures  **Short Description:**  Tele-working for people that work on the same subject but from geographical distance using the same Database.  **Submitted by:** Cyprus Bureau of Shipping, Limassol Dept. of Computer Sci., Univ. of Cyprus, FORTHNET Foundation of Research & Tech. – Hellas Cyprus Bureau of Shipping, Piraeus, Cyprus Bureau of Shipping, Rotterdam  **Call:** IST CALL: Key Action II: New Methods of Work & Electronic Commerce Main Action Line II.2:Flexible, Mobile and Remote Working Methods and Tools Action Line II.2.3: Dynamic Networked Organizations Relevant Action Lines: Team Work (II.2.2), Workplace Design (II.2.1), Information Management Methods (IV.3.4)  **Status:** Rejected |
| --- |

| **PLATON Code:** **Period:** 1995  **Title:** Development Platform for Unified Engineering of Business Processes  **Short Description:**  **Submitted by:** Vienna University of Technology, SERVODATA, Austria, University of Rostock, Germany, SIEM (Services in Information Ergonomics and Management), Greece  **Call:** Applying for the ESPRIT call for proposals on 15-06-95,  Activity 1 (RTD and Demonstration Programmes  1. Information and Communication Technologies  3. Information Technologies  Task 7.6: Enterprise Systems Integration  **Status:** Approved |
| --- |

| **SIAMS Code:** **TAP/TR4025** **Period:** 1995  **Title:** Ship Information And Management System  **Short Description:**  **Submitted by:** FORTHNET, Hellenic Republic – Greek Ministry of Merchantile marine, MINOAN LINES, HTA High Technologies Ass.Ltd, Visual Software Italia, ALFATOP-REL, ICS-UNIDO, SYSTRON  **Call:** Applying for the ESPRIT call for proposals on 15-06-95,  Activity 1 (RTD and Demonstration Programmes  1. Information and Communication Technologies  3. Information Technologies  Task 7.6: Enterprise Systems Integration  **Status:** Approved |
| --- |

| **ITEA-DS Code:** **IST-1999-20254** **Period:** 1999  **Title:** Intelligent Tools for Emergency Applications & Decision Support  **Short Description:**  **Submitted by:** Autronica from Norway, Marac from Greece, ARTEC European Economic Interest Group, Datamat from Italy, Horama, MARINTEK from Norway, MINOAN from Greece  **Call:** IST-1999-20254, Project funded by the European Community under the “Information Technology” Programme (1998-2002)  **Status:** Approved |
| --- |

| **ship-Hotel Reservations Code:** **Period:** 1995  **Title:** Combined ship-Hotel Reservations using Internet  **Short Description:**  **Submitted by:** Institute of Research & Technology (ΙΤΕ), University of Crete , Computing Department (ΠΚ), Athens University of Economics and Business (ΟΠΑ), University of Ioannina, Computing Department (ΠΙ), University of Peiraeus, Departmant of Marine studies (ΠΠ), Port Of Heraklion (ΛΤΗ), Minoan Lines SA, Greek Computer Society (ΕΕΠ), ΝΤΙΑ Travel (ΝΤ), Unixfor (UF), Archimedia (AM)  **Call:** ΕΠΕΤ ΙΙ - Υποπρόγραμμα 1 - ΕΚΒΑΝ  **Status:** Approved |
| --- |

### 8.2 Development Projects

**Development Projects Summary**

| Year | Project Title | Type | Submitted by | Period | Status |
| --- | --- | --- | --- | --- | --- |
| 2021 | ELECTRIPORT | Development,  European Climate, Infrastructure and Environment Executive Agency | Heraklion Port Authority | 2021-2023 | Approved  Ongoing |
| 2020 | Not alone anymore | Regional (Funded by the Region of Crete) | Hellenic Mediterranean University, Kalaitzaki Argyroula | 2020-2022 | Approved  Completed |
| 2018 | Utilizing Robotic Systems and Computional Intelligence Technologies to Reduce Costs and Inputs in Hydroponic Cultures | Development | Glafcos Marine ΕΠΕ | 2018-2022 | Approved & Completed |
| 2010 | Industrial Placement: TEI of Crete Students. | Development | TEI-C | 2010-2015 | Approved & Completed |
| 2007 | Career Office | Development | TEI-C | 2007 | Approved & Completed |
| 2006 | Strengthening Information Studies | Development | TEI-C | 2006-2008 | Approved & Completed |

| **Not alone anymore Code: 80802** **Period:** 2020-2022  **Coordinator - Scientific Responsible:** Hellenic Mediterranean University, Argyroula Kalaitzaki  **Scientific Responsible from Mediterranean University:** Argyroula Kalaitzaki  **Title:** Program of comprehensive interventions to strengthen social cohesion and improve the quality of life of elderly people living in elderly care facilities - "Not alone anymore"  **Short Description:** The specific project incorporates two sub-projects:  Subproject I: Psychosocial and mental empowerment of the elderly  Subproject II: Training of caregivers (formal and informal)  **Submitted by:** Hellenic Mediterranean University, Argyroula Kalaitzaki  **Call:** -  **Status:** Approved |
| --- |

| **SOUP Code:** ΜIS 5030253 **Period:** 2018-2022  **Coordinator - Scientific Responsible:** Glafcos Marine ΕΠΕ, Drikos Leonidas  **Scientific Responsible from Hellenic Mediterranean University:** Manios Thrasivoulos  **Title:** Utilizing Robotic Systems and Computional Intelligence Technologies to Reduce Costs and Inputs in Hydroponic Cultures  **Short Description:** Greenhouse cultivations represent one of the most significant production sectors of Greece, with an estimated annual turnover of 900m Euros. Despite their economic importance, greenhouse cultivations are still a labour-intensive activity, with workforce and pest-management expenses making up a large percentage of the production costs. Additional problems associated with greenhouse cultivations relate to personnel health and safety issues, as well as increased environmental footprint, both arising from the use of chemical pesticides and fertilizers, and the need for product quality assurance. In this context, project SOUP aims to modernize Greek greenhouse cultivations, by reducing their dependence on manual labour and agrochemicals, through the following technologies: 1. Automated monitoring systems that analyze the plants’ growth through the use of sensor networks, advanced image processing and state-of-the-art deep learning techniques. 2. Robotic mechanisms to automate labor-intensive tasks such as pest management and harvesting.  **Submitted by:** Glafcos Marine ΕΠΕ, Drikos Leonidas  **Call:** Glafcos Marine ΕΠΕ, Drikos Leonidas  **Status:** Approved |
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| **Industrial Placement Code:** **Period:** 2010  **Title:** Industrial Placement  **Short Description:** "Internship Students TEI of Crete" and particularly in sub-project 1, 'Funding for Graduate Students of TEI of Crete "from 01/10/2010 to 31/03/2013 and from 11/01/2013 to 10/31/2015  **Submitted by:** TEI-C  **Call:**  **Status:** Approved |
| --- |

| **Career Office Code:** **Period:** 2007  **Title:** Career Office  **Short Description:** Management system for the "Liaison Office of TEI of Crete" from 02/01/2007 to 30/06/2007  **Submitted by:** TEI-C  **Call:**  **Status:** Approved |
| --- |

| **Strengthening Information Studies Code:** **Period:** 2006  **Title:** Strengthening Information Studies  **Short Description:** Analysis & Design for Strengthening Informatics Studies from 16/11/2006 to 31/08/2008  **Submitted by:** TEI-C  **Call:**  **Status:** Approved |
| --- |

### 8.3 Corporate Projects

**Corporate Projects Summary**

| **Year** | **Project Title** | **Type** | **Submitted by** | **Period** | **Status** |
| --- | --- | --- | --- | --- | --- |
| 2022 | ΜΟ.ΣΤΡΑ. | Επιχειρησιακό Πρόγραμμα «Ανάπτυξη Ανθρώπινου Δυναμικού, Εκπαίδευση και Δια Βίου Μάθηση», ΕΚΤ, ΕΣΠΑ 2014-2020 | Hellenic Mediterranean University, Vidakis Nikolas | 2022-2024 | Approved  Ongoing |
| 2021 | Strengthening and accelerating of upgrade procedures of the HMU | NSRF 2014-2020 | Hellenic Mediterranean University, Katsarakis N | 2021-2023 | Approved  Ongoing |
| 2020 | COVID-19 period Education Support | Governmental | Hellenic Mediterranean University | 2020 | 2022 |
| 1999 | MINOAN CUSTOMER CLUB | Corporate | Vidakis N, Koutsopetro K & Antonatou M | 1999-2000 | Approved & Completed |
| 1999 | Smart Vessel | Corporate | Vidakis N & Antonatou M | 1999-2000 | Approved & Completed |
| 1999 | Virtual Customer Clubs | Corporate | Ecole polytechnique, Paris in collaboration with the University of Crete and Minoan Lines ANE  Vidakis N & Koutsopetros K | 1999 | Approved & Completed |
| 1999 | New Reservation System | Corporate | Minoan Lines | 1999-2005 | Approved & Completed |
| 2000 | SAP ERP system, Sector of Employees Payroll, Human Resources and Marine Salaries | Corporate | Minoan Lines | 2000-2005 | Approved & Completed |

| **ΜΟ.ΣΤΡΑ. Code:** **5184590** **Period: 2022-2024**  **Coordinator - Scientific Responsible:** Hellenic Mediterranean University, Vidakis Nikolas  **Scientific Responsible from Hellenic Mediterranean University:** Vidakis Nikolas  **Title:** Μονάδα Στρατηγικού Σχεδιασμού του Ελληνικού Μεσογειακού Πανεπιστημίου» της Πράξης «Μονάδα Στρατηγικού Σχεδιασμού του Ελληνικού Μεσογειακού Πανεπιστημίου  **Short Description:** Η παρούσα δράση αποσκοπεί στην υποστήριξη του έργου της Μονάδας Στρατηγικού Σχεδιασμού του ΕΛΜΕΠΑ και ειδικότερα στην ενίσχυση της επιχειρησιακής του ικανότητας για τη διαμόρφωση, διαχείριση και παρακολούθηση σχεδίων στρατηγικής, την κατάρτιση επιχειρησιακού προγράμματος και συμφωνιών προγραμματικού σχεδιασμού με το ΥΠΑΙΘ, καθώς και τη σύνταξη ετήσιων εκθέσεων επίδοσης και επιτευγμάτων, σύμφωνα με τα ιδιαίτερα χαρακτηριστικά και τη φυσιογνωμία του.  **Submitted by:** Hellenic Mediterranean University, Vidakis Nikolas  **Call:** Επιχειρησιακό Πρόγραμμα «Ανάπτυξη Ανθρώπινου Δυναμικού, Εκπαίδευση και Δια Βίου Μάθηση», ΕΚΤ, ΕΣΠΑ 2014-2020  **Status:** Approved |
| --- |

| **Strengthening and accelerating... Code: 5049545** **Period:** 2021-2023  **Coordinator - Scientific Responsible:** Hellenic Mediterranean University, Katsarakis Nikolaos  **Scientific Responsible from Hellenic Mediterranean University:** Katsarakis Nikolaos  **Title:** Strengthening and accelerating of upgrade procedures of the Hellenic Mediterranean University  **Short Description:** The project focuses on the transition of the Educational Institution from the technological sector of Higher Education ("Technological educational Institution of Crete") to the University sector as "Hellenic Mediterranean University".  **Submitted by:** Hellenic Mediterranean University, Katsarakis Nikolaos  **Call:** National Strategic Reference Framework for 2014-2020  **Status:** Approved |
| --- |

| **Code:** 5074842 **Period:** 2020-2022  **Coordinator - Scientific Responsible:** Hellenic Mediterranean University, Manios Thrasivoulos  **Scientific Responsible from Hellenic Mediterranean University:** Manios Thrasivoulos  **Title:** Υποστήριξη του υποχρεωτικού λόγω του COVID 19 εξ αποστάσεως εκπαιδευτικού έργου των διδασκόντων στο Ελληνικό Μεσογειακό Πανεπιστήμιο με την προμήθεια ηλεκτρονικού εξοπλισμού.  **Short Description:** Υποστήριξη και ενίσχυση της υποχρεωτικής εξ αποστάσεως εκπαιδευτικής δραστηριότητας των διδασκόντων στα ΑΕΙ με την προμήθεια ηλεκτρονικού εξοπλισμού  **Submitted by:** Hellenic Mediterranean University, Manios Thrasivoulos  **Call:**  **Status:** Approved |
| --- |

| **Title:** | **MINOAN CUSTOMER CLUB** |
| --- | --- |
| **Project Description** | The proposal aimed at the creation of a club that will address the needs, wishes, desires of the frequent travelers. The travelers will become members of the club and my using the technology of magnetic stripe cards would be able to collect points. These points would be the base for them to get discounts, presents, etc. |
| **Submitted by:** | Dr. N. Vidakis, K. Koutsopetro, M. Antonatou |
| **Date** | 1999 |
|  |  |
|  |  |
| **Title:** | **Smart Vessel** |
| **Project Description** | Smart Vessel project aimed at bringing the IT technology on board. In more detail:   * Automatic Check In Check Out, * Electronic Cabin Keys, * Cashless transactions on board, * Ticketing Kiosks, * Reservations over Internet, * Virtual Agents, * Bank Services on board via ATM, * Study rooms with internet Access, * Internet Café, * VIP services, * 24hour telephone & fax service, * Video Conference (conferences, medical support etc.)   The Goals are:   * Income Increase * Customer Satisfaction, * Pioneering the area of services on board. |
| **Submitted by:** | Vidakis N & Antonatou M |

| **Title:** | **Virtual Customer Clubs** |
| --- | --- |
| **Project Description** | Ecole polytechnique, Paris in collaboration with the University of Crete and Minoan Lines ANE in the course Economics and Technology will work on the research project Virtual on-line Customer Clubs and Smart (virtual and Real) Cards.  A student group composed of 5 Greek and French 5 students worked on this project and come up with a plan of implementing a loyalty club. The French students have conducted research on the French market to gather experience in companies that are loyalty clubs, such as AirFrance, Herz, etc. Greek students studied the needs of Minoan Lines. The product of extensive research and data processing was the establishment of a comprehensive proposal for the Loyalty Club Minoan. |
| **Project Management** | Vidakis N & Koutsopetros K |
|  |  |
|  |  |
|  |  |
| **Title:** | **New Reservation System** |
| **Project Description** | At the new reservation system the company includes the following areas:  • Reservation & Ticketing passengers  • Reservation & Ticketing Group  • Reservation & Ticketing trucks  • Application Management Check-In & Check-Out Seat  • Application management board garage  • Back Office Application  • Reservations via Internet  The project is being developed by a private company and is written in a programming environment DELFI. The database is DB2 AS400.  The analysis of the work carried out by a team of analysts and users under the supervision and guidance of Dr. N. Vidakis |
| **Project Management** | Dr. N. Vidakis |
|  |  |
|  |  |
| **Title:** | **SAP ERP system, Sector of Employees Payroll, Human Resources and Marine Salaries** |
| **Project Description** | Within the context of the modernization of the company, MINOAN LINES installed the ERP system SAP. Field of Payroll Employees and Naval and Human Resources was supervised by Dr. N. Vidakis |
| **Project Management** | Vidakis N |

## Cooperation

### 9.1 Local

* + University of Crete
  + Technical University of Crete
  + Foundation for Research and Technology (FORTH)
* University of Aegean
* Regional Directorate of Primary and Secondary Education of Crete (RDPSEC)

### 9.2 European

* + Nottingham Trent University (NTU), United Kingdom
  + Kepler Universität Linz (JKU), Austria
  + University of Aalborg (AAU), Denmark
* Fraunhofer Institute for Intelligent Analysis and Information Systems, Germany
* Legendary Games, SME, United Kingdom
* Serious Games Solutions GmbH, SME, Gernmany
* CEFRIEL, Institute, Italy
* University of Reading (UoR), United Kingdom
* BSD, SME, Italy
* LightAct, interactivna osvetlitev in mediji, d.o.o., SME, Slovenia
* OPEN GROUP Societa’ Cooperativa Sociale Onlus (OpenGroup), CO-OP, Italy
* Fondazione Stella Maris (FSM), Institute, Italy
* UNIVERSIDAD DE SEVILLA, (US), Spain
* IES CAURA, (CAU), Spain
* BUENAVENTURA MEDIA, SME, Spain

## Teaching - Supervising

### 10.1 Technische Universität Wien (TU-WIEN) Vienna Austria

* Kevin McErlane & Rachel Elliott: Final Year Project «Management System for Object Oriented programming»
* Norbert Mayer & Cristian Merighi: Final Year Project «Editor for object-relatioship models»
* Norbert Bichler, Thomas Brodler & Gabriele Mayer: Final Year Project « Algorithm check for the EDI-blaster»
* Stefan Mohacsi: Final Year Project « Translation model for the TADEUS environment»

### 10.2 MINOAN LINES S.A. Heraklion

* Syligardos J: Supervising project on « Reservation and Issuing tickets for passengers and vehicles», « Check-In & Check-Out system»
* Gizi N: Supervising project on « Reservation and Issuing tickets for passengers and vehicles»,
* Damianakis D: Supervising project on «Electronic Cabin Locks»

### 10.3 Hellenic Mediterranean University prior Technological Educational Institute of Crete

#### Teaching

| Course | Level | Semester | Teaching Period | Affiliation |
| --- | --- | --- | --- | --- |
| Software Engineering | Undergraduate | 5th Semester | 2019-today | Hellenic Mediterranean University (HMU) |
| Games Design and Development | Undergraduate | 8th Semester | 2019-today |
| Agile Software Development | Undergraduate | 8th Semester | 2019-today |
| Advanced Programming Techniques | Undergraduate | 7th Semester | 2019-today |
| Advanced Software Engineering | Master | 1st Semester | 2019-today |
|  |  |  |  |  |
| Software Engineering | Undergraduate | 4th Semester | 1999-2019 | Technological Educational Institute of Crete (TEI of Crete) |
| Predesigned, Object Oriented and Agile programming (Object Oriented Programming II) | Undergraduate | 7th Semester | 2015-2019 |
| Object Oriented programming I | Undergraduate | 5th Semester | 2005-2019 |
| Advanced Software Engineering | Master | 1st Semester | 2005-2019 |

#### Bachelor Thesis Supervision (81 B.Sc.)

Since 2005 that I am a member of the staff of Technological Educational Institute of Crete, I have supervised several final year projects. At the following table there is a list of all projects that I have supervised. For further details, please refer to the official library site of HMU (http://apothesis.lib.hmu.gr/).

| **S/N** | **Author(s)** | **Bachelor Thesis Title** | **Publication Date** |
| --- | --- | --- | --- |
| 1 | Papasymeou Panagiotis | [Dynamic map generator](https://apothesis.lib.teicrete.gr/handle/11713/3602) | 29/01/2008 |
| 2 | Kasapakis Nikolaos | [Thesaurus managment system SIS-TMS](https://apothesis.lib.teicrete.gr/handle/11713/3883) | 07/03/2008 |
| 3 | Doxastaki Maria,  Karnelakis Michail | [Electronic managment of a laboratory](https://apothesis.lib.teicrete.gr/handle/11713/3552) | 21/04/2008 |
| 4 | Gioldasis Spyridon | [Webpage for managing and presentation of the athletc center in TEI of Crete](https://apothesis.lib.teicrete.gr/handle/11713/3862) | 12/01/2009 |
| 5 | Vlamakis Georgios,  Simantirakis Pantelis | [Agro portal, emphasizing on olive’s harvesting](https://apothesis.lib.teicrete.gr/handle/11713/3111) | 19/01/2009 |
| 6 | Stratakis Xenofon | [Using interactive objects for designing a 3d building](https://apothesis.lib.teicrete.gr/handle/11713/3895) | 21/01/2009 |
| 7 | Chrysos-Glavas Dimitrios, Nikolitsas Aristotelis | [Registration and evaluation of hourly teachers of the department of applied informatics and multimedia](https://apothesis.lib.teicrete.gr/handle/11713/3880) | 15/05/2009 |
| 8 | Vgenopoulos Ioannis,  Kouletianos Dimitrios | [Development of ιnteractive 3D objects for data visualization](https://apothesis.lib.teicrete.gr/handle/11713/3134) | 23/06/2009 |
| 9 | Kattimeri Christina | [Three dimensional e-book presentation](https://apothesis.lib.teicrete.gr/handle/11713/3052) | 01/11/2009 |
| 10 | Droumpakis Pantelis | [Flash presentation of course syllabus](https://apothesis.lib.teicrete.gr/handle/11713/3002)) | 09/02/2010 |
| 11 | Lemenitakis Charilaos | [Visual data representation](https://apothesis.lib.teicrete.gr/handle/11713/3014) | 21/03/2010 |
| 12 | Oikonomakos Panagiotis | [Editor for itnteractive 3D objects](https://apothesis.lib.teicrete.gr/handle/11713/2964) | 20/09/2010 |
| 13 | Lenidakis Antonis | [Database for managing photographs from the Forestry Directorate of Iraklion](https://apothesis.lib.teicrete.gr/handle/11713/3126) | 28/01/2011 |
| 14 | Zacharioudakis Emmanouil | [InfoGraberCreator, design of a data search on the web software](https://apothesis.lib.teicrete.gr/handle/11713/3453) | 01/08/2011 |
| 15 | Katrinis Iosif | [Web site for the kindergarten of TEI of Crete on Joomla platform](https://apothesis.lib.teicrete.gr/handle/11713/3392) | 09/03/2012 |
| 16 | Chatzidimitriou Pavlos | [Social network web pages support systems. The case of TEI of Heraklion gym](https://apothesis.lib.teicrete.gr/handle/11713/3351) | 15/04/2012 |
| 17 | Vrentzou Aikaterini,  Katsiouli Theodora | [Use of computers for distance teaching on secondary education](https://apothesis.lib.teicrete.gr/handle/11713/3393) | 13/05/2012 |
| 18 | Potetsianakis Emmanouil | [The development of platform conversion dimensional images into sound (3D Image-to-Sound Mapping)](https://apothesis.lib.teicrete.gr/handle/11713/3362) | 03/08/2012 |
| 19 | Markopoulou Maria | [Virtual communities of practice: Presentation and dissemination of information on the internet using Portals](https://apothesis.lib.teicrete.gr/handle/11713/3588) | 24/09/2012 |
| 20 | Valyrakis Georgios,  Milolidakis Ioannis | [HTML5: introduction to HTML5 markup language](https://apothesis.lib.teicrete.gr/handle/11713/3379) | 30/09/2012 |
| 21 | Kammari Stavroula | [Usability and functionality verification of a database for managing data from courses of the department of applied informatics and multimedia in TEI of Crete, using Reverse Engineering methods](https://apothesis.lib.teicrete.gr/handle/11713/3568) | 07/01/2013 |
| 22 | Vlasopoulos Anastasios | [Development of a qualifier input control using Microsoft Kinect Sensor](https://apothesis.lib.teicrete.gr/handle/11713/3632) | 01/07/2013 |
| 23 | Skordilis Nikolaos-Emmanouil | [Navigation and control of a robotic vehicle with action pro live](https://apothesis.lib.teicrete.gr/handle/11713/3624) | 08/07/2013 |
| 24 | Christinaki Eirini | [A gesture/controlled Serious Game for teaching preschoolers with autism facial emotion recognition](https://apothesis.lib.teicrete.gr/handle/11713/3650) | 28/07/2013 |
| 25 | Varchalamas Petros | [Development of a natural user interface (NUI) and creation of a context information manager, using Microsoft Kinect](https://apothesis.lib.teicrete.gr/handle/11713/3652) | 11/10/2013 |
| 26 | Nouta Valentinos,  Nouta Alexandros | [Point of sale system development](https://apothesis.lib.teicrete.gr/handle/11713/3218) | 15/06/2014 |
| 27 | Tzanakis Ioannis | [Development of a test automation, which adapts to online store, aiming to optimize the quality of the software](https://apothesis.lib.teicrete.gr/handle/11713/3229) | 26/07/2014 |
| 28 | Pata Panagiota | [Content management system for reservation and projection of movies in a cinema](https://apothesis.lib.teicrete.gr/handle/11713/3187) | 07/09/2014 |
| 29 | Vakakis Dimitris | [Quantitative and qualitative spatial (geographycally) display of solid biomass for the area of Crete with Geographic Information System (GIS)](https://apothesis.lib.teicrete.gr/handle/11713/3169) | 14/09/2014 |
| 30 | Kanakaki Evangelia,  Patramani Nikoleta | [Design and development of a web-based application which will provide time and services sharing](https://apothesis.lib.teicrete.gr/handle/11713/3217) | 16/11/2014 |
| 31 | Kontos Christos | [Developing interactive application «invisible percussion» using the Kinect device and programming language Processing](https://apothesis.lib.teicrete.gr/handle/11713/3270) | 14/01/2015 |
| 32 | Tsoutsas Georgios,  Vigkos Ioannis | [Model-Based Development of modern cooperative games for multiple environments: “The Battleship Game Scenario”](https://apothesis.lib.teicrete.gr/handle/11713/3826) | 16/01/2015 |
| 33 | Kontochristos Ilias,  Chatzidimitris Nikolaos | [Platform of user-computer interface using the Microsoft sensor Kinect](https://apothesis.lib.teicrete.gr/handle/11713/3828) | 02/03/2015 |
| 34 | Sfendylis Emmanoui | [Application development for data entry from NUI Devices in Unity platform](https://apothesis.lib.teicrete.gr/handle/11713/3710) | 07/03/2015 |
| 35 | Ntagli Georgia | [Create 3d animation video using muvizu](https://apothesis.lib.teicrete.gr/handle/11713/3820) | 08/10/2015 |
| 36 | Stratakis Nikolaos | [Creating an android application for the organization of financial small enterprises](https://apothesis.lib.teicrete.gr/handle/11713/3724) | 10/11/2015 |
| 37 | Konstantakis Emmanouil | Modern collaboration supported by mobile devices | 16/05/2016 |
| 38 | Panteris Zacharias | [Create an application for smartphones that supports interface with Portals](https://apothesis.lib.teicrete.gr/handle/11713/7659) | 31/05/2016 |
| 39 | Kavvalou Maria | [Analysis, design and pilot implementation until serious games for autistic children](https://apothesis.lib.teicrete.gr/handle/11713/7739) | 16/06/2016 |
| 40 | Gitopoulos Margaritis | Observation Center for inclusive education | 14/07/2016 |
| 41 | Kouklakis Georgios,  Passios Eustathios | Development of a request management and service web platform  in C# with ASP.NET MVC | 16/09/2016 |
| 42 | Kolokouris Ioannis | Component for inclusive education | 02/11/2016 |
| 43 | Aravanis Panagiotis,  Krommydas Nikolaos | Design, develop and implement a human resources system combined with desktop client for asynchronous data entry | 19/12/2016 |
| 44 | Papanikolaou Alexandros | [Software for managing shared utility bills of block of flats](https://apothesis.lib.hmu.gr/handle/20.500.12688/8183) | 16/03/2017 |
| 45 | Klinis Georgios | 3D Animation using the MUVIZU platform | 04/04/2017 |
| 46 | Kyriakopoulou Marina | [Design and development of interactive application for the prevention of Alzheimer’s disease](https://apothesis.lib.teicrete.gr/handle/11713/8169) | 06/04/2017 |
| 47 | Papadopoulou Anna | [On-line quiz generator for educational purposes in JavaEE](https://apothesis.lib.teicrete.gr/handle/11713/8205) | 08/05/2017 |
| 48 | Bompetsis Georgios | [Mass e-mail marketing](https://apothesis.lib.teicrete.gr/handle/11713/8497) | 01/12/2017 |
| 49 | Barianos Anastasios-Kristofer | [Development of a serious educational game for special education](https://apothesis.lib.teicrete.gr/handle/11713/8588) | 16/02/2018 |
| 50 | Kontoulis Vasileios,  Trampas Apostolos-Marios | [Serious game for power grids](https://apothesis.lib.teicrete.gr/handle/11713/8591) | 16/02/2018 |
| 51 | Verigos Konstantinos | Common data space for IOLAOS | 28/05/2019 |
| 52 | Vogiatzakis Sokratis | Development of a video game with an indirect aim of educating | 30/08/2019 |
| 53 | Ntantinakis Nikos | Implementation of a serious educational web-based game for Java programming tutorial | 04/09/2019 |
| 54 | Pitianou Konstantina | Design and implementation of human memory educational games | 05/09/2019 |
| 55 | Selekos Petros | Game Based Learning: Integrating Users to community Facilities | 12/09/2019 |
| 56 | Paterakis Emmanouil | Report writing subsystem for SYNTHESIS information system | 02/03/2021 |
| 57 | Bartokaumenos Spyridon,  Fragkiadakis Zacharias | Design and development of a treasure hunt game environment | 03/03/2021 |
| 58 | Chronis Anastasios | Educational game for primary students about the solar system | 12/03/2021 |
| 59 | Sfakiotakis Sakellarios,  Alexandris Konstantinos | Development of a digital material learning platform | 07/07/2021 |
| 60 | Iosifidis Hokmetidis Dimitrios | Development of a learning material digitization platform | 03/11/2021 |
| 61 | Mavroeidi Maria | [Application development for recycling](https://apothesis.lib.hmu.gr/handle/20.500.12688/10223) | 15/03/2022 |
| 62 | Pervolarakis Michail | Development of an automatic code grading platform | 30/08/2022 |
| 63 | Savvakis Athanasios | User profiling | 06/09/2022 |
| 64 | Diakogiannis Kleanthis-Michail | Diabetes serious game | 07/02/2023 |
| 65 | Sfirakis Miron | Dynamic vizualization of 3d objects through augmented reality | 20/04/2023 |
| 66 | Karagianni Zoi | Serious game review | 23/05/2023 |
| 67 | Kremmidas Charalampos | Learning platform with the capability of personalized content | 23/05/2023 |
| 68 | Paksimadakis Dimitrios | Development of digital guidance platform | 25/05/2023 |
| 69 | Vlamakis Odysseas | Development and design of diagnostic test management environments for patients with memory problems: implementation of TYM, TYM and MCI tests | 17/10/2023 |
| 70 | Karagiannakis Antonios | Development and design of diagnostic test management environments for patients with memory problems: implementation of TYM, TYM and MCI tests | 17/10/2023 |
| 71 | Pirpiris Dimitrios | Highlighting cultural buildings through augmented reality | in progress |
| 72 | Tsountakis Eleftherios | Digitalizing the classic game “Pictionary” | in progress |
| 73 | Rodinos Petros | Digitalizing the classic game “Pictionary” | in progress |
| 74 | Sourvinos Aggelos | Literature review on current trends in distance education | in progress |
| 75 | Seliniotaki Anastasia | Subscription management application | in progress |
| 76 | Pergamali Ioanna | Mapping and geospatial data management of irrigation water management equipment | in progress |
| 77 | Batsikouras Nikolaos | Serious games review | in progress |
| 78 | Saridakis Dimitrios | Restaurant ordering application | in progress |
| 79 | Plagentis Vasilios | Puzzle-solving game development in unity | in progress |
| 80 | Kontakis Emmanouil | Time travel and water cycle serious games | in progress |
| 81 | Galatsanos Panagiotis | Creating graphics | in progress |

#### Industrial Placement (113 internships)

Since 2005 that I am a member of the staff of Technological Educational Institute of Crete, I have supervised several industrial placements. At the following table there is a list of all the internship supervisions I was responsible.

| **S/N** | **Student Surname & Name** | **Organization** | **Sector** | **Start Date** |
| --- | --- | --- | --- | --- |
| 1 | Kalogiannakis Alexandros | Hellenic Army General Staff - Research and Informatics Officers (SAEP) | Public | 01/03/2008 |
| 2 | Spiridakis Alexandros | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 3 | Poulis Iasonas | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 4 | Eleutheriadis Michail | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 5 | Printzas Dimitrios | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 6 | Anyfantakis Georgios | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 7 | Ligkounakis Evaggelos | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 8 | Katsikadakos Alexandros | Professional-Scientific Society of Engineers of Technological Education | Public | 14/12/2009 |
| 9 | Agionikolaiti Theano | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 10 | Mathioulomanolakis Iosif | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 11 | Kitiniou Aggeliki | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 12 | Perrakis Konstantinos | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 13 | Papadaki Aggeliki | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 14 | Gavrilaki Niki | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 15 | Katrantzi Eirini | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 16 | Akrivos Anargiros | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 17 | Agoutoglou Roberto | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 18 | Astrinaki Maria | Technological Educational Institute of Crete | Public | 01/10/2009 |
| 19 | Kozaki Sofia | Cooperative Bank of Chania | Private | 01/01/2010 |
| 20 | Timpakianakis Apostolos | Foundation for Research and Technology – Hellas | Public | 04/01/2010 |
| 21 | Bani Bianca | Madcon S.A. | Private | 15/01/2010 |
| 22 | Nikitakis Antonios | Agricultural Bank of Greece S.A. | Private | 01/02/2010 |
| 23 | Roumpedakis Stilianos | Heracarton S. Kriaras S.A. | Private | 04/02/2010 |
| 24 | Kanakis Andreas | Mega Cava Galanos and Co. G.P. | Private | 16/02/2010 |
| 25 | Paschalis Dimitris | Agricultural Bank of Greece S.A. | Private | 01/03/2010 |
| 26 | Nearchou Georgios | Cyta Cyprus | Private | 01/03/2010 |
| 27 | Kaiserlis Alexandros | Kaiserlis G., Newspapers and magazines publications | Private | 22/03/2010 |
| 28 | Milionis Georgios | Agricultural Bank of Greece S.A. | Private | 01/04/2010 |
| 29 | Giannakis Kiriakos | Agricultural Bank of Greece S.A. | Private | 01/04/2010 |
| 30 | Chaviaras Konstantinos | Technological Educational Institute of Crete | Public | 01/04/2010 |
| 31 | Kalaitzaki Maria | ATE Insurance | Private | 15/05/2010 |
| 32 | Aivaliotis Nikolaos | Technological Educational Institute of Crete | Public | 01/10/2010 |
| 33 | Milolidakis Ioannis | Pancreta Bank S.A. | Private | 01/07/2011 |
| 34 | Zervaki Evaggelia | CJ Web | Private | 01/07/2011 |
| 35 | Koukoumi Despina | Heraklion Port Authority S.A. | Private | 01/07/2011 |
| 36 | Konstantoulakis Konstantinos | Interdynamic S.A. | Private | 01/07/2011 |
| 37 | Mouzakis Eustathios | Agricultural Bank of Greece S.A. | Private | 01/07/2011 |
| 38 | Chatzivasiliadis Andreas - Pithagoras | Netmechanics Ltd. | Private | 01/07/2011 |
| 39 | Zilis Spiridon | Imonline | Private | 26/09/2011 |
| 40 | Veniamakis Andreas | Pancreta Bank S.A. | Private | 01/10/2011 |
| 41 | Ziakoulis Kiriakos | General University Hospital of Heraklion | Public | 01/10/2011 |
| 42 | Kolimpianakis Filippos - Georgios | Technological Educational Institute of Crete | Public | 01/10/2011 |
| 43 | Mathioudakis Minas | General University Hospital of Heraklion | Public | 01/10/2011 |
| 44 | Filippopoulos Panagiotis | Hellenic Broadcasting Corporation (ERT) | Public | 01/10/2011 |
| 45 | Alexiou Georgios | Maounis Fragoulis and Co. G.P. | Private | 10/3/2011 |
| 46 | Klinaki Chrisi | 28th Elementary School | Public | 07/11/2011 |
| 47 | Athousakis Polichronis | Second Police Department of Heraklion | Public | 01/03/2012 |
| 48 | Spiridakis Evaggelos | Agricultural Cooperatives Union of Peza - Heraklion | Private | 15/03/2012 |
| 49 | Androulaki Antigoni | Madcon S.A. | Private | 01/04/2012 |
| 50 | Vamvoukakis Zacharias | Agricultural Bank of Greece S.A. | Private | 01/04/2012 |
| 51 | Gouvianakis Idomeneas - Alen | WEB - Concept | Private | 01/04/2012 |
| 52 | Kakoulakis Ioannis | Technological Educational Institute of Crete | Public | 01/04/2012 |
| 53 | Kalaitzi Christina | Technological Educational Institute of Crete | Public | 01/04/2012 |
| 54 | Kamarianaki Eleni | Technological Educational Institute of Crete | Public | 01/04/2012 |
| 55 | Antonas Antonis | Technological Educational Institute of Crete | Public | 01/04/2012 |
| 56 | Martsakis Ioannis | Anek Lines | Private | 17/04/2012 |
| 57 | Papadkis Stilianos | Hellenic Telecommunications Organization S.A. (OTE) | Public | 18/06/2012 |
| 58 | Savvaki Christonimphi - Georgia | Phaistos Networks S.A. | Private | 01/07/2012 |
| 59 | Farsaris Eutihios | Technological Educational Institute of Crete | Public | 01/07/2012 |
| 60 | Savvidaki Despoina | Hellenic Telecommunications Organization S.A. (OTE) | Public | 01/10/2012 |
| 61 | Aggelakis Emmanouil | Technological Educational Institute of Crete | Public | 01/10/2012 |
| 62 | Giotis Konstantinos | Technological Educational Institute of Crete | Public | 01/10/2012 |
| 63 | Fotakis Antonios | Technological Educational Institute of Crete | Public | 01/10/2012 |
| 64 | Plevraki Maria | PrismaNet S.A. | Private | 02/10/2012 |
| 65 | Chairetis Vasilios | Karatzis S.A. | Private | 10/10/2012 |
| 66 | Kantas Georgios | Madcon S.A. | Private | 15/10/2012 |
| 67 | Papakonstantis Dimitrios | Technological Educational Institute of Crete | Public | 01/11/2012 |
| 68 | Simeoudaki Maria | Pikrakis S.A. | Private | 01/11/2012 |
| 69 | Kalikakis Eleutherios | Technological Educational Institute of Crete | Public | 01/04/2014 |
| 70 | Mathaiou Eustathia | Technological Educational Institute of Crete | Public | 01/04/2014 |
| 71 | Menegakis Evaggelos | Technological Educational Institute of Crete | Public | 01/04/2014 |
| 72 | Gonzen Peter | A2G Architects Contractors | Public | 01/04/2014 |
| 73 | Kalamata Niki | Chalkiadakis Supermarkets S.A. | Private | 01/04/2014 |
| 74 | Pentaraki Ioanna | Exnet Hellas | Public | 01/04/2014 |
| 75 | Orfanakis Antonios | Experimental Senior High School | Public | 01/04/2014 |
| 76 | Tomoutzoglou Othon | Technological Educational Institute of Crete | Public | 01/04/2014 |
| 77 | Glikokokalos Georgios | Technological Educational Institute of Crete | Public | 01/04/2014 |
| 78 | Arvanitis Konstantinos | Technological Educational Institute of Crete | Public | 01/04/2014 |
| 79 | Zigoukis Eustratios | TEI of Crete - Laboratory of Electronics | Public | 01/07/2014 |
| 80 | Ioannou Dimitris | Cyta Cyprus | Private | 05/05/2014 |
| 81 | Tsimpouraki Lamprini | Municipal Water Supply and Sewerage Company of Heraklion | Private | 26/05/2014 |
| 82 | Nikolopoulos Alexandros | Administration of the 6th Regional Health Authority of Peloponnese, Ionian Islands, Epirus and Western Greece | Public | 01/07/2014 |
| 83 | Papadaki Eleutheria | Technological Educational Institute of Crete | Public | 01/07/2014 |
| 84 | Tzagaki Eleni | Imonline | Private | 01/07/2014 |
| 85 | Troulis Michail | Technological Educational Institute of Crete | Public | 01/07/2014 |
| 86 | Tsitouris Panagiotis | Municipality of Karpenisi | Public | 01/07/2014 |
| 87 | Farazakis Konstantinos | ELTREKKA | Private | 01/04/2015 |
| 88 | Biba Florin | EXNET Hellas | Private | 01/10/2015 |
| 89 | Karava Konstantina | Technological Educational Institute of Crete | Public | 01/10/2015 |
| 90 | Alexakis Georgios | Imonline | Private | 15/10/2015 |
| 91 | Chiladakis Georgios | Phaistos Networks | Private | 21/10/2015 |
| 92 | Devetzoglou Alexandra | Venizeleio General Hospital | Public | 21/12/2015 |
| 93 | Paterakis Antonios | Setel Hellas Telecommunications | Private | 22/02/2016 |
| 94 | Krommydakis Spiridon | Doiranlis N & Co | Private | 01/04/2016 |
| 95 | Striligkas Ioannis | Striligkas Vardis & Co | Private | 11/04/2016 |
| 96 | Blatsou Vasiliki-Maria | Technological Educational Institute of Crete | Public | 01/11/2016 |
| 97 | Ligopsichaki Chrisoula | Municipality of Malevizi | Public | 01/11/2016 |
| 98 | Tsiknaki Sofia | Aegean Tourist Services S.A. | Private | 01/11/2016 |
| 99 | Anethreptakis Eftichios | Technological Educational Institute of Crete | Public | 01/03/2017 |
| 100 | Gerakianakis Nikolaos | On-tech | Private | 01/03/2017 |
| 101 | Gkikas Nikos | Unique S.A. | Private | 01/03/2017 |
| 102 | Panagiotakis Emmanouil | AENAOS - Energy Systems | Private | 01/09/2017 |
| 103 | Kastanioti Georgia | Kotsovolos | Private | 01/11/2017 |
| 104 | Papadopoulos Aristeidis | Mitroulis H – Apostolidis G S.A. | Private | 08/01/2018 |
| 105 | Pavlidou Elisavet | Technological Educational Institute of Crete | Public | 01/04/2018 |
| 106 | Zahariou Zaharoula | Sunwing Hotels Hellas | Private | 01/05/2018 |
| 107 | Chatziioannou Panagiotis-Iosif | Technological Educational Institute of Crete | Public | 01/11/2018 |
| 108 | Papagiannakis Antonios | Hellenic Mediterranean University | Public | 01/07/2020 |
| 109 | Gkionakis Dimitrios | Loulakis Ilias S.A. | Private | 01/10/2021 |
| 110 | Kounelakis Emmanouil | Future Intelligence Ltd | Private | 01/11/2021 |
| 111 | Mpalla Christina | Hellenic Mediterranean University | Public | 01/03/2022 |
| 112 | Papadakis Antonios | SmartRep IKE | Private | 01/05/2022 |
| 113 | Droggitis Ioannis | Metropolitan College | Private | 01/10/2022 |

#### Master Thesis Supervision (19 M.Sc.)

| **S/N** | **Author** | **Master Thesis Title** | **Publication Date** |
| --- | --- | --- | --- |
| 1 | Kalliatakis Grιgoriοs | [Towards an automatic intelligible monitoring of behavioral and physiological metrics of user experience: head pose estimation and facial expression recognition](https://apothesis.lib.teicrete.gr/handle/11713/3715) | 04/12/2015 |
| 2 | Kalafatis Konstantinos | Coals - A unified framework for multimodal interaction | 26/02/2016 |
| 3 | Syntychakis Efthymios | [Open-adaptive-authorable platform for educational games](https://apothesis.lib.teicrete.gr/handle/11713/7792) | 14/07/2016 |
| 4 | Varchalamas Petros | [Manipulation of internet browser with multimodal devices and introduction of multimodal interactive framework C.O.A.L.S.](https://apothesis.lib.teicrete.gr/handle/11713/7803) | 18/07/2016 |
| 5 | Fragiadoulis Alexandros | [Deep learning framework, for image classification applications](https://apothesis.lib.teicrete.gr/handle/11713/7830) | 23/08/2016 |
| 6 | Vlasopoulos Anastasios | [Natural human-computer interaction applied on serious games using multimodal input devices](https://apothesis.lib.teicrete.gr/handle/11713/8375) | 13/09/2017 |
| 7 | Charitakis Stavros | [Design and development of effective and customizable serious game platform based on learning profile](https://apothesis.lib.teicrete.gr/handle/11713/8492) | 01/12/2017 |
| 8 | Ntritsos Roland | [Enhancing public safety with smart street lighting: Koules walkway case](https://apothesis.lib.teicrete.gr/handle/11713/8928) | 23/10/2018 |
| 9 | Charalampakos Orestis | [Design and development of user-friendly authoring tool for location based treasure hunts](https://apothesis.lib.teicrete.gr/handle/11713/8933) | 23/10/2018 |
| 10 | Freskakis Dimitrios | [Learning, basic structures, algorithms and data structures in procedural programming with the use of Arduino. The case of programming in the 2nd grade of the vocational high school](https://apothesis.lib.teicrete.gr/handle/11713/9000) | 11/01/2019 |
| 11 | Lyras Andreas | SimMee: a decision simulator for education | 11/01/2021 |
| 12 | Trampas Apostolos-Marios | Extracting learning analytics from game based learning sessions generated by multimodal data sources | 07/07/2021 |
| 13 | Ntantinakis Nikolaos | [Open source visualization tool for available complicated and combined services - products near-me.](https://apothesis.lib.hmu.gr/handle/20.500.12688/10112) | 16/11/2021 |
| 14 | Barianos Kristopher-Anastasios | [Thimel-Content : an inclusive content creation, game customization and gameplay personalization tool](https://apothesis.lib.hmu.gr/handle/20.500.12688/10128) | 01/12/2021 |
| 15 | Lasithiotakis Michail Aggelos | Environmental monitoring through embedded system and sensors | 10/12/2021 |
| 16 | Papadakis Alexandros | [A digital elearning educational tool library for synchronization composition & orchestration of learning session data.](https://apothesis.lib.hmu.gr/handle/20.500.12688/10286) | 23/05/2022 |
| 17 | Koumarelis Anastasios | Software Development Life Cycle Management Tool for Human Resources | 10/05/2023 |
| 18 | Panteri Emmanouella | Marine mammals educational application | in progress |
| 19 | Tougli Eleni | Serious game compost | in progress |

#### Doctoral Thesis Supervision (4 Ph.D. candidates)

| **S/N** | **Author** | **Doctoral Thesis Title** | **Publication Date** |
| --- | --- | --- | --- |
| 1 | Logothetis Ilias | Adaptive Blended Learning based on the 4Cs | in progress |
| 2 | Stamatakis Antonios | Intelligent educational system for implementing personalized and adaptive learning processes & paths via gamification and serious games and with the use of learning analytics | in progress |
| 3 | Katsaris Iraklis | Tools, Technologies and Methods for extended reality (XR) environments aiming to enhance and facilitate educational processes | in progress |
| 4 | Chatzea Vasiliki Eirini | Serious games in healthcare professionals’ education in Greece: the paradigm of a Nursing School; exploiting gamification perceptions, designing and developing a serious game and evaluating its effectiveness | in progress |

## Administrative Work – Committees (in Greek Language)

| **S/N** | **Description** |
| --- | --- |
| 1 | Ορίζεται Αντιπρύτανης Οικονομικών, Προγραμματισμού και Ανάπτυξης του Ελληνικού Μεσογειακού Πανεπιστημίου με την υπ’ αρ. 219/Φ20/12-01-2023 απόφαση Πρύτανη του Ελληνικού Μεσογειακού  Πανεπιστημίου, που δημοσιεύθηκε στο ΦΕΚ 265/τ.Β ́/20-01-2023. |
| 2 | Ορίζεται Αντιπρύτανης του Ελληνικού Μεσογειακού Πανεπιστημίου με την υπ’ αρ. 218/Φ20/12-01-2023 απόφαση Πρύτανη του Ελληνικού Μεσογειακού Πανεπιστημίου, που δημοσιεύθηκε στο ΦΕΚ 33/τ.Υ.Ο.Δ.Δ./18-01-2023. |
| 3 | Ορίζεται, σύμφωνα με το Τεύχος Υ.Ο.Δ.Δ. 597/14.07.2022 της ΕΦΗΜΕΡΙΔΑ TΗΣ ΚΥΒΕΡΝΗΣΕΩΣ. Την εκλογή του Νικολάου Βιδάκη του Εμμανουήλ, Α.Δ.Τ. ΑΕ 463934, Αναπληρωτή Καθηγητή, στη θέση του Διευθυντή του Εργαστηρίου με τίτλο «Εργαστήριο Τεχνητής Νοημοσύνης και Μηχανικής Συστημάτων» του Τμήματος Ηλεκτρολόγων Μηχανικών και Μηχανικών Υπολογιστών της Σχολής Μηχανικών του Ελληνικού Μεσογειακού Πανεπιστημίου, για το χρονικό διάστημα από 01-09-2022 έως 31-08-2025. |
| 4 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 568/ /18.01.2021 (ΑΔΑ: ΩΘΠΛ46ΜΗ2Ι-ΜΙ3), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ και συμμετείχε στον «Ορισμός Εφορευτικής Επιτροπής και τρόπου διενέργειας της εκλογικής διαδικασίας για την εκλογή Αντιπρόεδρου της Επιτροπής Ερευνών και Διαχείρισης (Ε.Ε.&Δ.) του Ειδικού Λογαριασμού Κονδυλίων Έρευνας (Ε.Λ.Κ.Ε.) του Ελληνικού Μεσογειακού Πανεπιστημίου» |
| 5 | Ορίσθηκε σύμφωνα με την Συνεδρίαση της Συγκλήτου αρ. πράξης 47/14.01.2021 (ΑΔΑ: 6ΦΩΓ46ΜΗ2Ι-Β0Μ), απόφαση της Συγκλήτου του Ελληνικού Μεσογειακού Πανεπιστημίου και εντάχθηκε στο Ινστιτούτο Αναδυόμενων Τεχνολογιών του Πανεπιστημιακού Ερευνητικού Κέντρου (ΠΕΚ) του ΕΛΜΕΠΑ |
| 6 | Ορίσθηκε σύμφωνα με την Συνεδρίαση της Συγκλήτου αρ. πράξης 15/19.11.2019 (ΑΔΑ: Ω70Π46ΜΗ2Ι-1ΑΣ), απόφαση της Συγκλήτου του Ελληνικού Μεσογειακού Πανεπιστημίου και ορίσθηκε η σύνθεση του 1ου ΔΣ της ΕΑΔΙΠ του ΕΛΜΕΠΑ ως εξής:  1. Θρασύβουλος Μανιός, Καθηγητής, Αντιπρύτανης Οικονομικών, Προγραμματισμού και  Ανάπτυξης, Πρόεδρος  2. Νικόλαος Βιδάκης, Αναπληρωτής Καθηγητής, Διευθύνων Σύμβουλος  3. Φώτιος Μαυροματάκης, Καθηγητής, Αντιπρόεδρος  4. Κωνσταντίνος Λουλακάκης, Καθηγητής, Μέλος  5. Εμμανουήλ Μαραβελάκης, Αναπληρωτής Καθηγητής, Μέλος  6. Μαρίνα Μιχελάκη, Νομική Σύμβουλος, Μέλος  7. Στυλιανός Μιχαηλίδης, Προϊστάμενος Δ/νσης Οικονομικού ΕΛΜΕΠΑ, Μέλος |
| 7 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 705/Θ.17ο/03.02.2016 (ΑΔΑ:7ΜΔ84691Ο3-ΕΜ3), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 441/Φ.30.1/15.02.2016 (ΑΔΑ: 7Σ8Ω4691Ο3-ΘΩΕ και ΑΔΑΜ: 16PROC003826782)**, στο πλαίσιο υλοποίησης του προγράμματος «FP7/ICT Integrated Project - Distributed REal-Time Architecture for Mixed Criticality Systems (Grant Agreement Number 610640)». |
| 8 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 707/Θ.16ο/17.02.2016 (ΑΔΑ: ΩΗΗ84691Ο3-Α97), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 729/Φ.30.1/04.03.2016 (ΑΔΑ: Ω3ΓΓ4691Ο3-Κ5Χ και ΑΔΑΜ: 16PROC003944566),** στο πλαίσιο υλοποίησης του προγράμματος «ENTOMATIC - Novel and stand-alone integrated pest management tool for remote count and bioacoustic identification of the Olive Fly (Bactrocera Oleae) in the field». |
| 9 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 708/Θ.24ο/24.02.2016 (ΑΔΑ: Ω4ΛΥ4691Ο3-ΟΦ3), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 780/Φ.30.1/24.02.2016 (ΑΔΑ: 7Τ7Ε4691Ο3-Α3Ψ και ΑΔΑΜ: 16PROC004012337),** στο πλαίσιο υλοποίησης του προγράμματος «The Condense Managing System: Production of novel fertilizers from manure and olive mill wastewater-CONDENSE». |
| 10 | Appointed according to 707/Θ.16ο/17.02.2016 (ΑΔΑ: ΩΗΗ84691Ο3-Α97) decision of the Management Committee of the **SPECIAL ACCOUNT FOR RESEARCH GRANTS** of the Technological Educational Institute of Crete and participated in the conduct of the competition with protocol number: **729/Φ.30.1/04.03.2016 (ΑΔΑ: Ω3ΓΓ4691Ο3-Κ5Χ και ΑΔΑΜ: 16PROC003944566),** in relation to the implementation of the «ENTOMATIC - Novel and stand-alone integrated pest management tool for remote count and bioacoustic identification of the Olive Fly (Bactrocera Oleae) in the field» project. |
| 11 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 710/Θ.11ο/09.03.2016 (ΑΔΑ: 6ΛΦ64691Ο3-Ψ60), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 804/Φ.30.1/18.03.2016 (ΑΔΑ: ΩΣΕ84691Ο3-ΡΥ6 και ΑΔΑΜ: 16PROC004029389),** στο πλαίσιο υλοποίησης του προγράμματος «FP7/ICT Integrated Project - Distributed REal-Time Architecture for Mixed Criticality Systems (Grant Agreement Number 610640)». Ο εν λόγω διαγωνισμός αποτελεί επαναπροκήρυξη του διαγωνισμού με αρ. πρωτ: 441/Φ.30.1/15.02.2016 (ΑΔΑ: 7Σ8Ω4691Ο3-ΘΩΕ και ΑΔΑΜ: 16PROC003826782). |
| 12 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 712/Θ.08ο/23.03.2016 (ΑΔΑ: 7Υ954691Ο3-ΖΩ7), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 898/Φ.30.1/04.04.2016 (ΑΔΑ: 6ΒΑΑ4691Ο3-ΤΟΧ και ΑΔΑΜ: 16PROC004220632),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά κ.ά.)». |
| 13 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 716/Θ.15 ο/20.04.2016 (ΑΔΑ: 68ΕΟ4691Ο3-ΧΨ0), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 1054/Φ.30.1/27.04.2016 (ΑΔΑ: ΩΦΛΔ4691Ο3-ΨΓΔ και ΑΔΑΜ: 16PROC004308890),** στο πλαίσιο υλοποίησης του προγράμματος «The Condense Managing Sustem: Production of novel fertilizers from manure and olive mill wastewater-CONDENSE». Ο εν λόγω διαγωνισμός αποτελεί επαναπροκήρυξη του διαγωνισμού με αρ. πρωτ: 780/Φ.30.1/24.02.2016 (ΑΔΑ: 7Τ7Ε4691Ο3-Α3Ψ και ΑΔΑΜ: 16PROC004012337). |
| 14 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 717/Θ.04ο/25.04.2016 (ΑΔΑ: Ω5ΖΠ4691Ο3-ΩΘΦ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 1075/Φ.30.1/09.05.2016 (ΑΔΑ: 6ΔΑΓ4691Ο3-Ζ17 και ΑΔΑΜ: 16PROC004343628),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά κ.ά.)». Ο εν λόγω διαγωνισμός αποτελεί επαναπροκήρυξη του διαγωνισμού με αρ. πρωτ: 898/Φ.30.1/04.04.2016 (ΑΔΑ: 6ΒΑΑ4691Ο3-ΤΟΧ και ΑΔΑΜ: 16PROC004220632). |
| 15 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 713/Θ.21ο/30.03.2016 (ΑΔΑ: ΩΔΣΚ4691Ο3-47Θ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 918/Φ.30.1/06.04.2016 (ΑΔΑ 6Ι2Χ4691Ο3-Α2Η),** στο πλαίσιο υλοποίησης του προγράμματος «FP7-ICT- No 600841 – Computational Horizons in Cancer (CHIC): Developing Meta- and Hyper-Multiscale Models and Repositories for In Silico Oncology». |
| 16 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 715/Θ.02ο/13.04.2016 (ΑΔΑ: Ω37Τ4691Ο3-ΧΥΘ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Ένστασης επί της Προσκλήσεως Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 709/Φ.30.1/01.03.2016 (ΑΔΑ: 7Ξ444691Ο3-73Υ),** στο πλαίσιο υλοποίησης του υποέργου με α/α « 2» και τίτλο «Πολύ-κριτηριακή ανάλυση διαχείρισης υδατικών πόρων» της πράξης με τίτλο «Καινοτόμες Μεθοδολογίες Διαχείρισης Υδάτινων Πόρων για την προσαρμογή της κλιματικής αλλαγής και διακυβέρνησης της Περιφέρειας Κρήτης» του προγράμματος “Ολοκληρωμένη Διαχείριση Θαλάσσιων και Εσωτερικών Υδάτων”. |
| 17 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 661/Θ.01ο/10.12.2014 (ΑΔΑ: ΩΦ3Ε4691Ο3-ΧΜΓ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 126/Φ.30.1/20.01.2015 (ΑΔΑ: 6ΓΧ24691Ο3-ΨΚΩ και ΑΔΑΜ: 16PROC003654213),** στο πλαίσιο υλοποίησης του προγράμματος «Penelope -Πλασμονικά νανοσωματίδια για αποδοτικές, σταθερές και φθηνές οργανικές φωτοβολταϊκές διατάξεις», της Δράσης «ΑΡΙΣΤΕΙΑ ΙΙ»». |
| 18 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 664/Θ.29ο/22.12.2014 (ΑΔΑ: 662Ο4691Ο3-Ο1Ψ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 266/Φ.30.1/10.02.2015 (ΑΔΑ: 7A5Σ4691O3-ΩΨΥ και ΑΔΑΜ: 16PROC003654491),** στο πλαίσιο υλοποίησης του υποέργου 01 με τίτλο «Κεντρική δράση ΤΕΙ Κρήτης», της πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ – Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». Ο εν λόγω διαγωνισμός αποτελεί επαναπροκήρυξη του διαγωνισμού με αρ. πρωτ: 2434/Φ.30.1/22.12.2014 (ΑΔΑ: 6ΚΑ34691Ο3-ΕΡΘ και ΑΔΑΜ: 16PROC003646495). |
| 19 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 691/Θ.17ο/30.09.2015 (ΑΔΑ: ΩΚΜΞ4691Ο3-ΠΨΝ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 2455/Φ.30.1/06.10.2015 (ΑΔΑ: ΩΓΚ94691Ο3-Ο09),** στο πλαίσιο υλοποίησης του 2ου κύκλου σπουδών του Μεταπτυχιακού Προγράμματος Σπουδών (ΜΠΣ) με τίτλο «Πληροφορική και Πολυμέσα – Informatics and Multimedia» του Τμήματος Μηχανικών Πληροφορικής. |
| 20 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 696/Θ.4ο/12.11.2015 (ΑΔΑ: ΒΖΠ54691Ο3-615), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 2862/Φ.30.1/18.11.2015 (ΑΔΑ: ΩΓΚ94691Ο3-Ο09),** στο πλαίσιο υλοποίησης του 2ου κύκλου σπουδών του Μεταπτυχιακού Προγράμματος Σπουδών (ΜΠΣ) με τίτλο «Πληροφορική και Πολυμέσα – Informatics and Multimedia» του Τμήματος Μηχανικών Πληροφορικής. Ο εν λόγω διαγωνισμός αποτελεί επαναπροκήρυξη του διαγωνισμού με αρ. πρωτ: 2455/Φ.30.1/06.10.2015 (ΑΔΑ: ΩΓΚ94691Ο3-Ο09). |
| 21 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 659/Θ.02ο/26.11.2014 (ΑΔΑ: 6ΑΘΒ4691Ο3-2ΧΜ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 39/Φ.30.1/09.01.2015 (ΑΔΑ: 7ΜΦΟ4691Ο3-Ο1Γ),** στο πλαίσιο υλοποίησης στο πλαίσιο υλοποίησης της πράξης «Γραφείο Διασύνδεσης TEI Κρήτης - Υποέργο 2 » με κωδικό MIS 299924. |
| 22 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 660/Θ.17ο/03.12.2014 (ΑΔΑ: ΩΝ9Η4691Ο3-3Σ2), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 89/Φ.30.1/15.01.2015 (ΑΔΑ: 72ΚΣ4691Ο3-ΧΔΣ),** στο πλαίσιο υλοποίησης στο πλαίσιο υλοποίησης του Υποέργου 1 «Κεντρική δράση ΤΕΙ Κρήτης» της Πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ - ΕΝΙΣΧΥΣΗ ΕΡΕΥΝΗΤΙΚΩΝ ΟΜΑΔΩΝ ΣΤΟ ΤΕΙ ΚΡΗΤΗΣ». |
| 23 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 653/Θ.42ο/13.10.2014 (ΑΔΑ: ΩΒΟ84691Ο3-597), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 110/Φ.30.1/19.01.2015 (ΑΔΑ 7ΕΔΡ4691Ο3-ΑΝ6),** στο πλαίσιο υλοποίησης του προγράμματος με τίτλο «Παραγωγή Οργανικών Λιπασμάτων και Βιοκαυσίμων από τα Απόβλητα Ελαιοτριβείων», της πράξης «Πρόγραμμα Ανάπτυξης Βιομηχανικής Έρευνας και Τεχνολογίας (ΠΑΒΕΤ) 2013» του ΕΠΑΝ ΙΙ και των Περιφερειών μεταβατικής στήριξης του ΕΣΠΑ 2007-2014. |
| 24 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 664/Θ.04ο/12.01.2015 (ΑΔΑ: ΩΒΟ8), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 254/Φ.30.1/06.02.2015 (ΑΔΑ 6ΛΞ54691Ο3-ΚΙ7),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά, κ.λ.π.)». |
| 25 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 693/Θ.43ο/16.10.2015 (ΑΔΑ: ΩΔΣΚ4691Ο3-47Θ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2609/Φ.30.1/20.10.2015 (ΑΔΑ ΩΕΥΡ4691Ο3-Ε4Ζ),** στο πλαίσιο υλοποίησης του Υποέργου -38- με τίτλο: « P-nets: Εικονικά δίκτυα πρακτικής – Διαδικασίες αναδυόμενης γνώσης σε εικονικές συμπράξεις» της Πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ - ΕΝΙΣΧΥΣΗ ΕΡΕΥΝΗΤΙΚΩΝ ΟΜΑΔΩΝ ΣΤΟ ΤΕΙ ΚΡΗΤΗΣ». |
| 26 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 695/Θ.11ο/04.11.2015 (ΑΔΑ: 7ΖΟΠ4691Ο3-ΘΘ9), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2811/Φ.30.1/12.11.2015 (ΑΔΑ ΩΣΥΔ4691Ο3-196),** στο πλαίσιο υλοποίησης του προγράμματος « FP7/ICT Collaborative Project - SAVE «Self-Adaptive Virtualisation - Aware High-Performance/Low-Energy Heterogeneous System Architectures» (Grant Agreement Number 610996)». |
| 27 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 695/Θ.32ο/04.11.2015 (ΑΔΑ: 691Β4691Ο3-7ΨΜ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2800/Φ.30.1/10.11.2015 (ΑΔΑ 6Τ6Β4691Ο3-ΥΝΣ),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά, κ.λ.π.)». |
| 28 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 696/Θ.23ο/12.11.2015 (ΑΔΑ: ΩΠ3Β4691Ο3-ΔΟ9), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2800/Φ.30.1/10.11.2015,** η οποία δημοσιοποιήθηκε για τις ανάγκες γραμματειακής υποστήριξης στον Ειδικό Λογαριασμό Κονδυλίων Έρευνας του ΤΕΙ Κρήτης |
| 29 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 637/Θ.12ο/12.06.2014 (ΑΔΑ: ΒΙΦΥ4691Ο3-1ΓΟ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 952/Φ.30.1/23.05.2014 (ΑΔΑ: ΒΙΙΟ4691Ο3-ΝΔ2 και ΑΔΑΜ: 16PROC003633636),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 26 με τίτλο «Ανάπτυξη και χαρακτηρισμός καινοτόμων νανοδομημένων επιστρώσεων κατάλληλων για ηλεκτρομαγνητική θωράκιση στη περιοχή των GHz» της πράξης «Αρχιμήδης ΙΙΙ, Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 30 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 641/Θ.18ο/07.05.2014 (ΑΔΑ: 6ΟΗ54691Ο3-8ΑΤ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 1241/Φ.30.1/20.06.2014 (ΑΔΑ: Β2ΥΞ4691Ο3-ΝΛΒ και ΑΔΑΜ: 16PROC003638662),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 26 με τίτλο «Ανάπτυξη τεχνικών μετρήσεων έΝτασης Ηλεκτρικού πεδίου για Την αξιολόγηση της ηλεκτρομαγνητικής Επιβάρυνσης και της αξιοπιστίας της κατά τη λειτουργία συστημάτωΝ σύγχρονων Ασυρμάτων επικοινωνιών (ΑΝΤΕΝΑ)» της πράξης «Αρχιμήδης ΙΙΙ, Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 31 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 651/Θ.29ο/29.04.2014 (ΑΔΑ: 68Ι04691Ο3-6ΦΧ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 1987/Φ.30.1/17.10.2014 (ΑΔΑ: ΩΤΗΝ4691Ο3-ΡΓ4 και ΑΔΑΜ: 16PROC003638238),** στο πλαίσιο υλοποίησης του 6ου κύκλου σπουδών του Μεταπτυχιακού Προγράμματος Σπουδών (ΜΠΣ) του τμήματος Λογιστικής και Χρηματοοικονομικής «Λογιστική και Ελεγκτική». |
| 32 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 655/Θ.10ο/29.10.2014 (ΑΔΑ: 7ΗΝΓ4691Ο3-ΚΛ0), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 2434/Φ.30.1/22.12.2014 (ΑΔΑ: 6ΚΑ34691Ο3-ΕΡΘ και ΑΔΑΜ: 16PROC003646495),** στο πλαίσιο υλοποίησης του υποέργου 01 με τίτλο «Κεντρική δράση ΤΕΙ Κρήτης» της πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ – Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 33 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 656/Θ.50ο/05.11.2014 (ΑΔΑ: 70ΚΤ4691Ο3-Θ4Φ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 2153/Φ.30.1/14.11.2014 (ΑΔΑ: Ψ18Κ4691Ο3-7Χ3 και ΑΔΑΜ: 16PROC003661267),** στο πλαίσιο υλοποίησης του 6ου κύκλου σπουδών του Μεταπτυχιακού Προγράμματος Σπουδών (ΜΠΣ) του τμήματος Λογιστικής και Χρηματοοικονομικής «Λογιστική και Ελεγκτική». Ο εν λόγω διαγωνισμός αποτελεί επαναπροκήρυξη του διαγωνισμού με αρ. πρωτ: 1987/Φ.30.1/17.10.2014 (ΑΔΑ: ΩΤΗΝ4691Ο3-ΡΓ4 και ΑΔΑΜ: 16PROC003638238). |
| 34 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 627/Θ.16ο/29.01.2014 (ΑΔΑ: ΒΙΨΓ4691Ο3-ΧΔΧ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 219/Φ.30.1/14.02.2014 (ΑΔΑ ΒΙΡ84691Ο3-Ω5Ε),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 38 με τίτλο «P-nets: Εικονικά δίκτυα πρακτικής – Διαδικασίες αναδυόμενης γνώσης σε εικονικές συμπράξεις» της πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ – Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 35 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 630/Θ.65ο/26.02.2014 (ΑΔΑ: ΒΙΚ34691Ο3-ΧΗΜ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1755/Φ.30.1/23.09.2014 (ΑΔΑ ΩΜ5Κ4691Ο3-ΡΝ2),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 38 με τίτλο «P-nets: Εικονικά δίκτυα πρακτικής – Διαδικασίες αναδυόμενης γνώσης σε εικονικές συμπράξεις» της πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ – Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 36 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 630/Θ.67ο/26.02.2014 (ΑΔΑ: ΒΙΚ34691Ο3-Κ91), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1290/Φ.30.1/01.07.2014 (ΑΔΑ 7ΠΓ94691Ο3-ΞΘ6),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 22 με τίτλο «Ανάπτυξη τεχνικών μετρήσεων έΝτασης Ηλεκτρικού πεδίου για Την αξιολόγηση της ηλεκτρομαγνητικής Επιβάρυνσης και της αξιοπιστίας της κατά τη λειτουργία συστημάτωΝ σύγχρονων Ασυρμάτων επικοινωνιών (ΑΝΤΕΝΑ)» της πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ – Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 37 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 635/Θ.52ο/11.04.2014 (ΑΔΑ: ΒΙΗΧ4691Ο3-0ΓΘ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1554/Φ.30.1/08.08.2014 (ΑΔΑ 7Χ914691Ο3-4Δ4),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 38 και τίτλο «P-nets: Εικονικά δίκτυα πρακτικής – Διαδικασίες αναδυόμενης γνώσης σε εικονικές συμπράξεις» της πράξης «ΑΡΧΙΜΗΔΗΣ ΙΙΙ – Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 38 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 643/Θ.19ο/02.07.2014 (ΑΔΑ: 7Π914691Ο3-ΔΔΜ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1553/Φ.30.1/08.08.2014 (ΑΔΑ ΒΥΑΧ4691Ο3-ΥΞΧ),** στο πλαίσιο υλοποίησης του προγράμματος ΒΙΟ-ΔΡΑΣΙΣ (Bio-Drasis) «Προώθηση ΒΙΟλογικών καλλιεργειών μέσω Διαδικτυακών συμπΡΑξεων ΣυνεργασΙαΣ (Promoting organic farming through virtual alliances)», με κωδικό 11-SYN-2-588. |
| 39 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 646/Θ.01ο/27.04.2014 (ΑΔΑ: 7ΖΔ84691Ο3-ΛΥΚ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Ένστασης επί της Προσκλήσεως Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1056/Φ.30.1/03.06.2014 (ΑΔΑ: ΒΙΥΞ4691Ο3-29Ε),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά, κ.λ.π.)». |
| 40 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 651/Θ.11ο/24.09.2014 (ΑΔΑ: ΩΞΑΞ4691Ο3-ΕΑΧ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1797/Φ.30.1/26.09.2014 (ΑΔΑ: 6ΦΛΞ4691Ο3-ΚΩΝ),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά, κ.λ.π.)». |
| 41 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 651/Θ.15ο/29.04.2014 (ΑΔΑ: 74ΞΛ4691Ο3-ΛΟΕ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1982/Φ.30.1/17.10.2014 (ΑΔΑ ΩΤ2Υ4691Ο3-ΥΧ5),** στο πλαίσιο υλοποίησης του προγράμματος ΒΙΟ-ΔΡΑΣΙΣ (Bio-Drasis) «Προώθηση ΒΙΟλογικών καλλιεργειών μέσω Διαδικτυακών συμπΡΑξεων ΣυνεργασΙαΣ (Promoting organic farming through virtual alliances)», με κωδικό 11-SYN-2-588. Η εν λόγω πρόσκληση αποτελεί επαναπροκήρυξη της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με αρ. πρωτ.: 1553/Φ.30.1/08.08.2014 (ΑΔΑ ΒΥΑΧ4691Ο3-ΥΞΧ). |
| 42 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 651/Θ.11ο/24.09.2014 (ΑΔΑ: ΩΞΑΞ4691Ο3-ΕΑΧ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1797/Φ.30.1/26.09.2014 (ΑΔΑ: 6ΦΛΞ4691Ο3-ΚΩΝ),** στο πλαίσιο υλοποίησης του προγράμματος «Ανάπτυξη και Διαχείριση Προγραμμάτων (ΕΣΠΑ, Ευρωπαϊκά, Αναπτυξιακά, κ.λ.π.)». |
| 43 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 656/Θ.47ο/05.11.2014 (ΑΔΑ: 6ΤΡΥ4691Ο3-ΕΦΩ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2131/Φ.30.1/10.11.2014 (ΑΔΑ Ω2054691Ο3-ΞΧΣ),** στο πλαίσιο υλοποίησης του προγράμματος ΒΙΟ-ΔΡΑΣΙΣ (Bio-Drasis) «Προώθηση ΒΙΟλογικών καλλιεργειών μέσω Διαδικτυακών συμπΡΑξεων ΣυνεργασΙαΣ (Promoting organic farming through virtual alliances)», με κωδικό 11-SYN-2-588. Η εν λόγω πρόσκληση αποτελεί επαναπροκήρυξη της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με αρ. πρωτ.: 1982/Φ.30.1/17.10.2014 (ΑΔΑ ΩΤ2Υ4691Ο3-ΥΧ5). |
| 44 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 607/Θ.27ο/27.02.2013 (ΑΔΑ: ΒΕΔ34691Ο3-3ΛΑ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με αρ. πρωτ.: **771/Φ.30.1/13.03.2013 (ΑΔΑ: ΒΕΔ24691Ο3-ΚΙΟ),** στο πλαίσιο υλοποίησης του υποέργου 3 με τίτλο «Προμήθεια εξοπλισμού για άτομα με προβλήματα όρασης», της πράξης «Οργάνωση, ανάδειξη και προβολή του ακαδημαϊκού περιεχομένου του ΤΕΙ Κρήτης» με κωδικό ΟΠΣ 304211 που εντάχθηκε στον άξονα προτεραιότητας 02 – «ΤΠΕ και βελτίωση της ποιότητας ζωής», του επιχειρησιακού προγράμματος «Ψηφιακή Σύγκλιση». |
| 45 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 608/Θ.03ο/14.03.2013 (ΑΔΑ: ΒΕΔ84691Ο3-ΣΒ6), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 862/Φ.30.1/20.03.2013 (ΑΔΑ: ΒΕ2Π4691Ο3-4ΟΡ),** ο οποίος διενεργήθηκε για τις ανάγκες των ερευνητικών υποέργων και της κεντρικής δράσης και αφορά στο Υποέργο 43 με τίτλο «Προμήθεια γραφικής ύλης, μελανιών και χαρτικών» της πράξης «Αρχιμήδης ΙΙΙ-Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης» |
| 46 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 615/Θ.59ο/28.06.2013 (ΑΔΑ: ΒΛ414691Ο3-Δ3Ξ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 1536/Φ.30.1/11.07.2013 (ΑΔΑ: ΒΛ4Η4691Ο3-ΟΕΦ και ΑΔΑΜ: 16PROC003631842),** στο πλαίσιο υλοποίησης του υποέργου 3 με τίτλο «Προμήθεια εξοπλισμού για άτομα με προβλήματα όρασης», της πράξης «Οργάνωση, ανάδειξη και προβολή του ακαδημαϊκού περιεχομένου του ΤΕΙ Κρήτης» με κωδικό ΟΠΣ 304211 που εντάχθηκε στον άξονα προτεραιότητας 02 – «ΤΠΕ και βελτίωση της ποιότητας ζωής», του επιχειρησιακού προγράμματος «Ψηφιακή Σύγκλιση». |
| 47 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 613/Θ.13ο/09.10.2013 (ΑΔΑ: ΒΛΛΗ4691Ο3-ΡΗΥ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στη διενέργεια του διαγωνισμού με **αρ. πρωτ.: 2247/Φ.30.1/23.10.2013 (ΑΔΑ: ΒΛΛΥ4691Ο3-1ΡΥ και ΑΔΑΜ: 16PROC003633082),** στο πλαίσιο υλοποίησης του προγράμματος FP7/ICT Collaborative Project - TRESCCA «Trustworthy Embedded systems for Secure Cloud Computing Applications» (Grant Agreement Number 318036)». |
| 48 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 611/Θ.42ο/16.04.2013 (ΑΔΑ: ΒΕ5Ο4691Ο3-ΛΓΦ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1171/Φ.30.1/13.05.2013 (ΑΔΑ ΒΕΝΥ4691Ο3-ΡΒΦ),** στο πλαίσιο υλοποίησης της πράξης «Γραφείο Διασύνδεσης Του ΤΕΙ Κρήτης» με κωδικό MIS 299924. |
| 49 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 613/Θ.54ο/22.05.2013 (ΑΔΑ: ΒΛ4Θ4691Ο3-ΓΡΖ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1700/Φ.30.1/29.07.2013 (ΑΔΑ ΒΛ4Ζ4691Ο3-Μ5Τ),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 22 και τίτλο «Ανάπτυξη τεχνικών μετρήσεων έΝτασης Ηλεκτρικού πεδίου για Την αξιολόγηση της ηλεκτρομαγνητικής Επιβάρυνσης και της αξιοπιστίας της κατά τη λειτουργία συστημάτωΝ σύγχρονων Ασυρμάτων επικοινωνιών (ΑΝΤΕΝΑ)» της πράξης «Αρχιμήδης ΙΙΙ, Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 50 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 615/Θ.22ο/28.06.2013 (ΑΔΑ: ΒΛ4Ξ4691Ο3-Ψ1Ε), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 1537/Φ.30.1/11.07.2013 (ΑΔΑ ΒΛ4Η4691Ο3-36Τ),** στο πλαίσιο υλοποίησης του ερευνητικού προγράμματος «Increasing the capacity of domestic workers of different origins to respond to sexual violence through community-based interventions (COMMUN-AID) (Grant Agreement Number JUST/ 2011/ DAP/ AG/ 3272». |
| 51 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 619/Θ.46ο/09.10.2013 (ΑΔΑ: ΒΛΛΗ4691Ο3-ΗΩΔ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2265/Φ.30.1/25.10.2013 (ΑΔΑ ΒΛΛ34691Ο3-Ι9Π),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 38 και τίτλο «P-nets: Εικονικά δίκτυα πρακτικής – Διαδικασίες αναδυόμενης γνώσης σε εικονικές συμπράξεις» της πράξης με τίτλο: «Αρχιμήδης ΙΙΙ, Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |
| 52 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 619/Θ.63ο/09.10.2013 (ΑΔΑ: ΒΛΛ34691Ο3-9ΡΞ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2265/Φ.30.1/25.10.2013 (ΑΔΑ ΒΛΛ34691Ο3-ΠΡΤ),** στο πλαίσιο υλοποίησης της πράξης «Γραφείο Διασύνδεσης του ΤΕΙ Κρήτης, Υποέργο 2» με κωδικό MIS 299924. |
| 53 | Ορίσθηκε σύμφωνα με την υπ’ αριθμό 622/Θ.25ο/13.11.2013 (ΑΔΑ: ΒΛ1Δ4691Ο3-Α0Μ), απόφαση της Επιτροπής Διαχείρισης του ΕΛΚΕ ΤΕΙ Κρήτης και συμμετείχε στην αξιολόγηση της Πρόσκλησης Εκδήλωσης Ενδιαφέροντος με **αρ. πρωτ.: 2639/Φ.30.1/09.12.2013 (ΑΔΑ ΒΛΓΒ4691Ο3-ΠΓ5),** στο πλαίσιο υλοποίησης του Υποέργου με α/α: 38 και τίτλο «P-nets: Εικονικά δίκτυα πρακτικής – Διαδικασίες αναδυόμενης γνώσης σε εικονικές συμπράξεις» της πράξης με τίτλο: «Αρχιμήδης ΙΙΙ, Ενίσχυση Ερευνητικών Ομάδων στο ΤΕΙ Κρήτης». |