**FORM: 500.1.04**

|  |
| --- |
| **Academic Personnel Short Profile / Short CV** |

|  |  |
| --- | --- |
| **Institution:** | CYPRUS UNIVERSITY OF TECHNOLOGY |
| **Surname:** | KATSIOTIS |
| **Name:** | ANDREAS |
| **Rank/Position:** | PROFESSOR |
| **Program of Study:** | DEPARTMENT OF AGRICULTURAL SCIENCES, BIOTECHNOLOGY AND FOOD SCIENCE |
| **Scientific Domain: \*** | PLANT GENETICS & BREEDING AND AGRICULTURAL EXPERIMENTATION |

*\*Field of Specialization*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Academic qualifications**  **(list by highest qualification)** | | | | |
| **Qualification** | **Year** | **Awarding Institution** | **Department** | **Thesis title** |
| Ph.D. in Plant Breeding &  Plant Genetics | 1993 | University of Wisconsin-Madison,  USA | Agronomy | The determination and use of  pollen grain size in four ploidy  levels and the cytogenetics of  tetraploid-octoploid hybrids in  search of 2n gametes in Avena |
| M.Sc. in Horticulture | 1989 | University of Missouri-Columbia,  USA | Horticulture | Evaluation of greenhouse tomato  hybrids resistant to tobacco  mosaic virus |
| B.Sc. in Agriculture  (Honours Scholar) | 1987 | University of Missouri-Columbia,  USA | Horticulture |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Employment history in Academic Institutions/Research Centers – List by the three (3) most recent** | | | | |
| **Period of employment** | | **Employer** | **Location** | **Position** |
| **From** | **To** |
| 2012 | present | Cyprus University of Technology | Limassol, Cyprus | Professor |
| 2011 | 2012 | Agricultural University of Athens, Plant Science Department | Athens, Greece | Associate Professor |
| 2005 | 2011 | Agricultural University of Athens, Plant Science Department | Athens, Greece | Assistant Professor |
| 1998 | 2005 | Agricultural University of Athens, Agricultural Biotechnology Department | Athens, Greece | Lecturer |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Key *refereed* journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected –(max total 10)** | | | | | | |
| **Ref. Number** | **Year** | **Title** | **Other authors** | **Journal and Publisher/  Conference** | **Vol.** | **Pages** |
| 1 | 2022 | Investigating Stability Parameters for Agronomic and Quality Traits of Durum Wheat Grown under Mediterranean Conditions | Kyratzis A., Pallides A. | Agronomy | 12 | Open access |
| 2 | 2018 | Genetic variability in landraces  populations and the risk to  lose genetic variation. The  example of landrace  'Kyperounda' and its  implications for ex situ conservation | Kyratzis, A.C.,  Nikoloudakis, N. | PLoS ONE | 14(10),  e0224  255 | Open access |
| 3 | 2018 | Screening A. ventricosa  populations for 2n gametes | N. Nikoloudakis, A. Aissat | Euphytica | 34 |  |
| 4 | 2018 | Genetic diversity of Avena  ventricosa populations along  an ecogeographical transect in Cyprus is correlated to  environmental variables | Constandinou S.,  Nikoloudakis, N., Kyratzis,  A.C. | PLoSONE | 13(3),e  01938  85 | Open access |
| 5 | 2017 | Monumental olive trees of  Cyprus contributed to the  establishment of the  contemporary olive germplasm | Anestiadou K.,  Nikoloudakis N.,  Hagidimitriou M. | PLoSONE | 12(11),  e0187  697 | Open access |
| 6 | 2017 | Assessment of vegetation  indices derived by UAV  imagery for durum wheat  phenotyping under a water limited and heat stressed  Mediterranean environment | Kyratzis A.C., Skarlatos  D.P., Menexes G.C.,  Vamvakousis V.F. | Frontiers in Plant  Science | 8 | Open access |
| 7 | 2008 | The origin of the C-genome  and cytoplasm of Avena  polyploids | Nikoloudakis N | Theoretical and  Applied Genetics | 117 | 273-  281 |
| 8 | 2008 | Evolutionary insights inferred  by molecular analysis of the  ITS1-5.8S-ITS2 and IGS  Avena sp. sequences | Nikoloudakis N., Skaracis  G., | Molecular  Phylogenetics and  Evolution | 46 | 102-115 |
| 9 | 1997 | The chromosomal distributions  of Ty1-copia group  retrotransposable elements in  higher plants and their  implications for genome  evolution | Heslop-Harrison J.S.,  Brandes A., Taketa S.,  et al. | Genetica | 100 | 197-  204 |
| 10 | 1995 | Endosperm Balance Number  and the polar-nuclei activation  hypotheses for endosperm  development in interspecific  crosses of Solanaceae and  Gramineae, respectively | Hanneman Jr., R.E.,  Forsberg, R.A. | Theoretical and  Applied Genetics | 91 | 848-  855 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Research Projects. List the five (5) more recent and other five (5) selected**  **(max total 10)** | | | | |
| **Ref. Number** | **Date** | **Title** | **Funded by** | **Project Role\*** |
| 1 | 2022 | ECO-READY: Achieving Ecological Resilient Dynamism for the European food system through consumer - driven policies, socio - ecological challenges, biodiversity, data - driven policy, sustainable futures | European Commission  Horizon Europe (REA) | Partner |
| 2 | 2021 | BIO-VALUE: Fork-to-farm agent-based simulation tool augmenting BIOdiversity in the agri-food VALUE chain | European Commision  Horizon 2020  SFS-2020-2 | Work Package leader |
| 3 | 2020 | Updated Morphological descriptors for  Avena species | European  Cooperative  Programme for  Plant Generic  Resources | Coordinator |
| 4 | 2015 | Studying the genetic diversity of Avena  ventricosa populations in Cyprus | Τεχνολογικό  Πανεπιστήμιο  Κύπρου | Coordinator |
| 5 | 2010 | An integrated European in situ  management workplan: implementing  genetic reserve and on farm concepts AEGRO | European Commission  EU Regulation  No 870/2004 | Partner |
| 6 | 2007 | Breeding cotton cultivars for low water  input | Greek General  Secretary for  Research and  Technology | Partner |
| 7 | 2007 | Evaluation of edible native plants  belonging to the Families Asteraceae  and Lamiaceae, with economic potential | Greek General  Secretary for  Research and  Technology | Coordinator |
| 8 | 2005 | Phylogenetic relationships in Family  Oleaceae and genus Olea | Greek General  Secretary for  Research and  Technology | Coordinator |
| 9 | 2004 | Evaluation and enhancement of Avena  landrace collections for extensification of  the genetic basis of Avena for quality and  resistance breeding | European  Commission  EU Regulation  No 1467/94 | Coordinator |
| 10 |  |  |  |  |

*\*Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees.**  **List the five (5) more recent (Optional Entry)** | | | | |
| **Ref. Number** | **Period** | **Organization** | **Title of Position or Service** | **Key Activities** |
| 1 | 2014 - present | Cyprus  University of  Technology | Chairman (2014-2020) and Dean (2020-present), Faculty of Geotechnical  Sciences and Environmental  Management | Administrative duties at CUT |
| 2 | 2018 - present | Cyprus  Library  Cooperative | President of the Council |  |
| 3 | 2022-present | Hellenic Authority for  Higher Education | Member of the Evaluation  and Accreditation of Institutions and their study programs | Participation in the evaluation and accreditation of Departments/Universities |
| 4 | 2004-present | ECPGR | Avena Working Group  Chairman | Coordinating the AWG members and administrative duties |
| 5 | 2018-present | Agronomy mdpi | Editorial Board Member | Peer review of submitted manuscripts |

|  |  |  |  |
| --- | --- | --- | --- |
| **Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected.**  **(max total 10) (Optional Entry)** | | | |
| **Ref. Number** | **Date** | **Title** | **Awarded by:** |
| 1 | 2008 | Invited speaker at Leibniz Institute of Plant Genetics and Crop Plant Research, Germany | Invited by the host Institution |
| 2 | 2007 | Invited speaker in a series of Agricultural Research Institutes and the University of Beijing | Invited by the Chinese Ministry of Agriculture |
| 3 | 1996-1997 | Marie Curie Return Fellowship | European Union,  Molecular Biology Laboratory, Agricultural Biotechnology Dept Agricultural University of Athens |
| 4 | 1994-1996 | Marie Curie Fellowship, Training and Mobility for Researchers (EU Post-doctoral fellowship), | European Union,  Karyobiology Group, Biology Department,  John Innes Centre, UK |
| 5 | 1993 | ΣΞ (Scientific Research Society Sigma Xi) member | University of Wisconsin Chapter |
| 6 | 1987 | ΓΣΔ (Gamma Sigma Delta) member, Honor Society of Agriculture. | University of Missouri Chapter |
| 7 | 1986 | Richard Lott Scholarship | Horticulture Department, University of Missouri-Columbia, USA |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |