**FORM: 500.1.04**

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

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| **Institution:** | InterNapa College |
| **Surname:** | Evangelides |
| **Name:** | Pavlos |
| **Rank:** | Assistant Professor |
| **Program of Study:** | Hospitality & Tourism Management |
| **Scientific Domain: \*** | Mathematics  |

*\*Field of Specialization*

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| **Academic qualifications****(list by highest qualification)** |
| **Qualification** | **Year** | **Awarding Institution** | **Department** | **Thesis title** |
| PhD  | 2015 | University of Bradford | Applied Mathematics | Analytic Representations of Quantum Systems with Theta Functions  |
| BS  | 2010 | University of Aegean | Information & Communication Systems Engineering | Cognitive Radio |

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| **Employment history – List by the three (3) most recent** |
| **Period of employment** | **Employer** | **Location** | **Position** |
| **From** | **To** |
| 2018 | Present | InterNapa College | Sotira | Assistant Professor |
| 2017 | Present | University of Cyprus | Nicosia | Special Scientist  |
| 2017 | 2018 | Cyprus Technology University of Cyprus | Limassol  | Special Scientist |

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| **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 | 2017 | Paths of Zeros of Analytic Functions of Finite Quantum Systems Using Various Types of Matrices | M. Talias | RRJPAP | 5 |  |
| 2 | 2016 | Analytic Representation with Theta Function Describing Finite Quantum Systems | H. Essa, C. Lei & A. Vourdas | International Conference of Integrable Systems & Quantum Symmetries  |  |  |
| 3 | 2015 | Analytic Representation of Quantum Systems on Z (d) & on S with Theta Functions | C. Lei & A. Vourdas | J. Math. Phys.  |  |  |
| 4 | 2015 | Paths of Zeros of Analytic Functions Describing Finite Quantum System | H. Essa, C. Lei & A. Vourdas | Phys. Lett A |  |  |

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| **Exhibitions (where applicable). List the five (5) more recent and other five (5) selected.** **(max total 10)** |
| **Ref. Number** | **Date** | **Topic** | **International / Local** | **Location\*** | **Role in Exhibition** |
| 1 | 2016 | Analytic Representation with Theta Function Describing Finite Quantum Systems | International  | Prague  | Author  |

\**Specify venue, geographic location etc*

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| **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 | 2011 - 2015 | Quantum Systems on a Circle & on Z(d) | UK Research Funding  | Researcher  |
| 2 | 2016 - 2017 | Path Integrals on Quantum Computing  | Czech Technical University | Researcher |

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

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| **Consulting Services and/or Participation in Councils / Boards/ Editorial Committees.** **List the five (5) more recent**  |
| **Ref. Number** | **Period** | **Organization** | **Title of Position or Service** | **Key Activities** |
| 1 |  |  |  |  |
| 2 |  |  |  |  |

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| **Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected.** **(max total 10)** |
| **Ref. Number** | **Date** | **Title** | **Awarded by:** |
| 1 |  |  |  |
| 2 |  |  |  |

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| **Other Achievements. List the five (5) more recent and other five (5) selected.** **(max total 10)** |
| **Ref. Number** | **Date** | **Title** | **Key Activities:** |
| 1 |  |  |  |
| 2 |  |  |  |