RESEARCHER'S CURRICULUM VITAE

PERSONAL DETAILS

Full name Soultanis Konstantinos

Date of birth 15.07.1960 Phones 6972990951

Address 50 Mpizaniou street 58200, Edessa, Greece Work Address (School) Primary school of Mavrovouni , C. Pellas School Specialty PE70 Teachers - General Education

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EDUCATION

Degree Ecclesiastical Pedagogical Academy of Vellas, Greece

Pedagogical Studies - Department of Primary Education, AUTh

Postgraduate Educational Sciences - Postgraduate Programme Studies of UWM

Teacher-Training College "D. Glinos" - Department of Primary Education of UOWM

Certification Skills and Knowledge in Information and Communication Technologies (IST)

Ph.D. -

SUMMARY OF SCIENTIFIC ACTIVITY

- 5 papers in practical international conferences, 10 papers in Greek conference proceedings and collective volumes (individually and collectively)
- 2 research/development/educational programs (one European) as a member of the research teams
- PhD studies in Science Education, Department of Nursery Education, UOWM (Cognitive areas: The organization of school visits in science and technology settings, Case study: The typography Museums)

PROFESSIONAL EXPERIENCE

- 31 years of service in the Greek Ministry of Education, Primary Education, Sector PE70/Teachers "General Education"
- 6 years I was been an assistant in the Laboratory of Science Teaching and Learning Material Development, Department of Nursery Education, UOWM

RESEARCH PROGRAMS

 The use of exploratory methods by preschool children and their contribution to the understanding of science concepts and phenomena. Research Team Member & Project Contributor (80338) MD, Florina, 2019 Materials Science Project: University-school partnerships for the design and implementation of ICT-enhanced research modules on Material Properties, SAS6-CT-2006-042942-Material Science (042942). Member of the IRM Research Team, Florina, 2007-2010

INDICATIVE PUBLICATIONS

Zoupidis, A., Soultanis, K.. "Can children in kindergarten use the Control of Variables Strategy method? The case of floating and sinking phenomena". The 4th International Conference "Education Across Borders" Education in the 21st Century: Challenges and Perspectives, Florina, 2018

Soultanis, K., Spyrtou A., "Teaching density as materials? property, applied in floating-sinking phenomena: the real experiments in a teaching learning sequence". The 6th Panhellenic Conference on Science Education and ICT in Education, Φλώρινα, 2009

Pliassa S., Soultanis K., Fachantidis N., Kariotoglou P. "Workshop on virtual and real experimentsfor pre-school teachers: The case of floating - sinking", The 5th conference on Science in preschool education, Ioannina, 2008

Papakosta, N., Koltsaki, N., Soultanis, K., Spirtou, A., & Kariotoglou, P., "The teaching of the physical states of matter and their changes in pre-school: a case study". The 4th Panhellenic Conference of Science Education in Preschool Education, University of Thessaly, Volos, 2006

Kariotoglou, P., Spirtou, A., Zoupidis, A., Arvanitakis, I., Kaskalis, T., Malandrakis, G., Blouchou, S., Pnevmatikos, D., Polatidou, T., Soultanis, K., Triantafillidou, R., Fakazi, E. "Density of materials in floating/sinking phenomena: experimental procedures and modeling". The 6th Panhellenic Conference of Science Education and ICT in Education, Florina, 2009