CV NOMIKOS J. SPYRIDON

Email: nomic@uniwa.gr or nomic@aegean.gr

MOB.TEL: 0030-693 2360063

Professor (Printing Technologies / Intelligent Packaging)

Received his MSc –Middlesex University, Ph. D from The University of the Aegean, Dep. Product and Systems Design Engineering. In 1996, he joined as faculty members at Dep. of Graphic Arts Technology, on TEI of Athens. From 2002 he focused his research on printed electronics with many presentations and experiments on printed RFID on UHF –HF sector. He has written up 65 research papers and five books with title [Guide on Industrial Printing, 2006] and [New Printing Technologies - Printed Electronic, 2009] (Intelligent Packaging) 2020, and now the research area are focuses on printed 'smart' substrates, (smart packaging) and (Intelligent Packaging). Has designed and implemented original communication systems in print and electronic communication, and in printed packaging, in books-Magazines as well as infood, medicine, drinks, posters, etc.. Has more than 65 publications in international scientific journals, for Smart and Intelligent Packaging. He has given interviews to Kyriakatiki Kathimerini, to <Proto Thema> but also to ERT television.

She has organized 5 scientific conferences, in the subject of <Printed / smart and Intelligent Packaging>. Has collaborations with a research team of 3 Professors and 3 Researchers, in specialties of graphic design and related subject (print and electronic).

Project, (2011-2012), for the Pharmaceutical group LAVIPHARM, entitled [Form

Communication with wireless electronic devices. Study and applications],(30.000

eyro)

GRAFiD, Research <Smart Packaging>, PADA <Nomikos Spyridon> and

Panagiotopoulos Bros., IEXMI, Patra

TITLE, < Printing and production of data exchange technology circuits

near distance (NFC) for, pharmaceutical packaging>. BUSINESS PROGRAM: 9 -

Western Greece, CODE / MIS, 5021441

PRIORITY AXIS: 1-Enhancing the competitiveness and extroversion of companies, transition to quality entrepreneurship, with innovation and growth at the forefront, domestic added value,

From 22/2/2018 to 21/2/2020.

Research Project 2019-2021 Tinplate of Kavala SA

Project title: STRUCTURE OF QUALITY CONTROL SYSTEMS FOR PRINTING

TIN SHEETS FOR NUTRITION PACKAGING

Code: 80753 ELKE PADA (project 380,000 Euros)