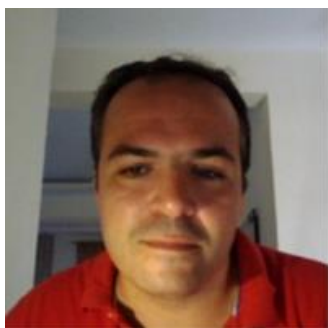


ΒΙΟΓΡΑΦΙΚΟ ΣΗΜΕΙΩΜΑ



ΟΝΟΜΑΤΕΠΩΝΥΜΟ : Ιωάννης Ντιντάκης

ΒΑΘΜΙΔΑ: Καθηγητής Εφαρμογών

ΕΠΙΚΟΙΝΩΝΙΑ: Τηλ. 24410 64730, Fax: 24410 64731,
e-mail: ntintakis@teilar.gr

ΙΔΙΟΤΗΤΑ : Μηχανικός Βιομηχανικού σχεδιασμού.

ΣΠΟΥΔΕΣ : - Πτυχίο Βιομηχανικού Σχεδιασμού (2001).
- Μεταπτυχιακή Διατριβή με θέμα:

'The Design and production of Consumer Products which Utilize Photovoltaic Technology', Faculty of Engineering Kingston University (UK). (2006).

ΔΙΔΑΣΚΟΜΕΝΑ - CAD I, CADII, CADIII

ΜΑΘΗΜΑΤΑ: - CAD/CAM I

- Φωτορεαλισμός & Κίνηση, Μελέτη Σχεδιασμού επίπλου,
- Βιομηχανικός Σχεδιασμός Επίπλου

ΠΡΟΣΦΑΤΕΣ

**ΕΠΙΣΤΗΜΟΝΙΚ
ΕΣ ΕΡΓΑΣΙΕΣ :**

- J. Kechagias, P. Stavropoulos, A. Koutsomichalis, I. **Ntintakis** and N. Vaxevanidis, 2014 Dimensional Accuracy Optimization of Prototypes produced by PolyJet Direct 3D Printing Technology, Euromech
- Babalis, A. **Ntintakis**, I. Chaidas, D. Makris, A. 2013, Design and development of innovative packaging for agricultural products, International Journal of Product Design Jul-Dec.2013 Issue
- **Ntintakis**, I. Iakovakis, V. Ntalos, G. Kechagias, J. 2013, Furniture Design Optimization with FEA Analysis, Current Issues in Global Furniture, Buckinghamshire New University UK
- Babalis, A. **Ntintakis**, I. Chaidas, D. Makris, A. 2013, Design and development of innovative packaging for agricultural products, 6th International Conference on Information and Communication Technologies in Agriculture, Food and Environment (HAICTA 2013, Corfu, Greece)

Name – Lastname :

Ioannis Ntintakis

Current Position:

Lecturer

Communication:

Tel: +30 24410 64730, Fax: +30 24410 64731, e-mail: ntintakis@teilar.gr

EDUCATION

BSc. Dept. of Industrial Design, T.E.I. of W. Macedonian, Greece (2001)

Msc. Faculty of Engineering Kingston University (UK). (2006).

Thesis:'The Design and production of Consumer Products which Utilize Photovoltaic Technology'

Lectures:

- 2d& 3d CAD
- Industrial Design
- Rendering and Animation

Recent Publications:

- J. Kechagias, P. Stavropoulos, A. Koutsomichalis, I. **Ntintakis** and N. Vaxevanidis, 2014 Dimensional Accuracy Optimization of Prototypes produced by PolyJet Direct 3D Printing Technology, Europment

Babalis, A. **Ntintakis**, I. Chaidas, D. Makris, A. 2013, Design and development of innovative packaging for agricultural products, International Journal of Product Design Jul-Dec.2013 Issue

Ntintakis, I. Iakovakis, V. Ntalos, G. Kechagias, J. 2013, Furniture Design Optimization with FEA Analysis, Current Issues in Global Furniture, Buckinghamshire New University UK

Babalis, A. **Ntintakis**, I. Chaidas, D. Makris, A. 2013, Design and development of innovative packaging for agricultural products, 6th International Conference on Information and Communication Technologies in Agriculture, Food and Environment (HAICTA 2013, Corfu, Greece)