

## Curriculum Vitae

Scourboutis Eugene MA Hons [RCA], MEng Hons [IC], DIC, ACGI

Born in Athens, 1973

### Studies

**Product and Systems Design Engineering** 2010-  
**University of the Aegean**  
**PhD Candidate**

Subject: Analysis of deployable structures of composite curvature for application in industrial products and systems.

**Industrial Design Engineering** 1997-9  
**Master of Arts [MA RCA] Hons, Royal College of Art**  
**Diploma of Imperial College [DIC], Imperial College**

Main Project:

Design and construction of a public access computer kiosk.

Project sponsors: British Telecom, Microtouch Systems [3M]

Minor Project: Design and construction of an ergonomic remote controlled tasklight.

*British Patent GB2352502*

Dissertation: Innovation as a guide for developing designers.

**Mechanical Engineering** 1992-7  
**Master of Engineering [MEng] Hons ACGI, Imperial College of Science, Technology and Medicine**

4<sup>th</sup> Year Project:

Design and powertrain modeling of a hybrid electric human powered vehicle.

3<sup>rd</sup> Year Project:

Design, construction and testing of a laboratory size grease production plant.

**High School Apolitirion** 1992  
**Athens College**

### Professional Experience

**University of the Aegean, Department of Products and Systems Design Engineering** 2007-  
Adjunct Lecturer, Industrial Products and Systems Design

**Calpak** 2007-  
Product design of solar collector systems.  
Engineering design.  
Production design.  
R&D department direction.  
*Patent Application No: 20120100313*  
*Registered Design No's: 20120600063, 20120600064*

**Synapsis Technical** 2007-  
Product and engineering design of retail and POS furniture and products. 10

<b>Upstream Systems</b>	2006-
Product and engineering design of interactive kiosks. Design of POS and promotional products and systems. Design and make of work environment, furniture, artwork.	
<b>AKTO Art and Design College</b>	2007-9
Instructor, Product Design, Technology and materials	
<b>City Press / Blow Free Press Magazine</b>	2007
Design of POS stands.	
<b>Salcon Tecnical</b>	2006-7
Design and make of work environment, furniture, artwork.	
<b>Alutotal</b>	2006-7
Product and engineering design of patented aluminium façade system.	
<b>www.smallbeautifulthings.com, London</b>	2003-6
Design and production director. Multifunctional furniture and objects for small apartments.	
<b>British Gas/ Matador Communications, London</b>	2004
mPAD Product design, engineering design and prototyping of digital form filling pad.	
<b>Century Club Retractable Roof, London</b>	2001-2
Architectural and engineering design of novel retractable roof based on deployable structures.	
<b>Herman Miller/Royal College of Art/Aylo, London</b>	2000-2
Apparatus for Acoustically Improving an Environment R&D of patented artificial intelligence architectural sound system. International Patent No: WO/2002/025631	
<b>Metro Design Consultants, London</b>	2000-1
Workspace design. Furniture design. Presentation design.	
<b>Photokinesis, London - Athens</b>	1999-
R&D of family of ergonomic lights based on visual perception.	
<b><u>Awards</u></b>	
<b>3<sup>rd</sup> International Industrial Design Competition for Office and Home Furniture by Dromeas</b>	2003
Distinction Antithesis office furniture system	
<b>Incheon International Design Fair</b>	2005
Selected Work Multiplicity street light	
<b>Blueprint Magazine / Teknion, Me at Work Competition</b>	2003
Distinction @home office furniture system	

**Blueprint Magazine / Corus Interior Inspirations Competition** 2002  
1<sup>st</sup> Prize, Products Category  
Lightfold floor standing light

**Patens / Registered Designs**

**Remote Controlled Ergonomic Tablelight** 1999  
British Patent GB2352502  
Inventor, Owner

**Apparatus for Acoustically Improving an Environment** 2002  
International Patent WO/2002/025631  
Co-inventor

**Composite enclosure for solar collector for heating water** 2012  
Patent application no: 20120100313  
Co-inventor

**Composite enclosure solar collector** 2012  
Registered Design No: 20120600063  
Creator

**Base system for thermosiphonic solar collector systems** 2012  
Registered Design No: 20120600064  
Creator

**Exhibitions / Lectures**

**Hellenic Ergonomics Society, Ergonomics and Product Design, Athens, Lecture** 2010  
Remote Controlled Ergonomic Tasklight: Theory, realization and challenges of ergonomic evaluation.

**Design Lab 09, Furniture Exhibition, Athens** 2009  
Small Beautiful Things

**Panorama Design 08, Product Design, Athens, Lecture** 2008  
Small Beautiful Things, Photokinesis

**Redesign Reuse, Green Design Festival, Athens, Exhibition** 2008  
"8", a light fixture made from reused water bottles and copper plumbing components.

**Utopian Landscapes, 8<sup>th</sup> Summer Academy of the National Theatre of Greece, Artery Gallery, Lefkada, exhibition** 2007  
Art installation with Damianos Zarifis and Vouvoula Skoura

**Kathodos, 2<sup>nd</sup> International of Ancient Theatre, Sikion, Lighting design** 2006  
Proserpina by Goethe, Light installation for play.

**Space Intrigues, 7<sup>th</sup> Summer Academy of the National Theatre of Greece, Ermoupolis Industrial Museum, Syros, Art Exhibition** 2006  
Study of form, Study of colour light installation

**The Small Beautiful Things Launch, Century Club, London, Exhibition** 2004  
Multifunctional furniture and objects for small apartments.

**The Show, Royal College of Art, London, Exhibition**

**1999**

Public Access Computer Kiosk, Remote Controlled Ergonomic  
Tasklight

**Press`**

Plus Design, Blueprint Magazine, Living Etc, Time-out London, **2002-9**  
Timeout Israel, Casa [Vogue Hellas], Pen Magazine Japan,  
Grand Designs, [www.handbag.com](http://www.handbag.com), [www.findaproperty.com](http://www.findaproperty.com),  
Essential Bedrooms Bathrooms and Kitchens, Refresh,  
Tantalise, Homes & Property [Evening Standard], Bedrooms  
Bathrooms and Kitchens, Dagens Nyheter [Sweden], Elle  
Decoration Hellas, BHMA Maison, Sunday Times, Madame Figaro  
Greece, Grande Designs [Channel 4 UK], Maison Decoration