KONSTANTINOS C. KALLIGEROS

ACADEMICS	
Jun.03 –	Massachusetts Institute of Technology (MIT), Cambridge, USA
	 PhD Candidate, Engineering Systems Division
Jun.02 – present	Massachusetts Institute of Technology (MIT), Cambridge, USA
	 PhD Candidate, Civil and Environmental Engineering, Center for Construction Research and Education
Sep.00 – Jun.02	Massachusetts Institute of Technology (MIT), Cambridge, USA
	 Master of Science in Civil and Environmental Engineering, Center for Construction Research and Education GPA 4.9/5
Sep.95 – Jun.00	National Technical University Athens (NTUA)
1	 Diploma, Structural Engineering (5-yr. Curriculum) GPA 7.43/10
PROFESSIONAL EX	KPERIENCE
Mar.02 – present	ERGOSYSTEM Engineering Consultants, Athens, Greece
	 Co-founder, Software development for the analysis and design of FRP- reinforced concrete structures
Mar 01 May 01	IOUNZ Dhawmaaaytiaala Athana Cuasaa

Mar.02 – present	ERGOSYSTEM Engineering Consultants, Athens, Greece
	• Co-founder, Software development for the analysis and design of FRP-
	reinforced concrete structures
Mar.01 - May.01	JOHNZ Pharmaceuticals, Athens, Greece
	 Optimization of production schedule, Off-site consulting
Sep.96 – Jun.00	ERGOSYSTEM Contractors, Athens, Greece
	• Software Development for the analysis & design of Steel building frames (EC3), Design Assistance for steel and concrete structures, Scheduling, Cost monitoring, Supervision of construction and shop drawings
Summer 98	Roads Design Office, Cork, Ireland
	 Supervision of the post-construction mapping of 11-km highway using GPS, Database Design and development for land usage and traffic volumes.

PUBLICATIONS

To be published:

Peña-Mora, F., Soibelman, L., Anumba, C., Park, M., Samii, M., Lyneis, J., Kalligeros, K., System & Project Management, under contract to be published by MIT/Prentice Hall textbook series on Construction Engineering and Management in 2003.