

SCHEDA BIOGRAFICA

Le informazioni contenute in questa scheda verranno pubblicate sul sito dell'Università Telematica UNINETTUNO

Facoltà di Ingegneria

Insegnamento/i: Sistemi di Produzione – Programmazione e Controllo della Produzione

Nome: Michele

Cognome: Giordano

e-mail: m.giordano@uninettunouniversity.net

Curriculum (in italiano)

Michele Giordano, born in 1968, he received his Master degree cum Laude in Chemical Engineering at the University of Naples "Federico II" in 1992. In the same year he started a Ph. D. course in Materials Engineering. Ph. Doctor in 1995. Up to 1998 he completed the formative track within the Institute for Composite Materials Technology ITMC of the National Research Council CNR. In 1998 he acquired a definite time position as a Researcher at ITMC CNR where he become a Permanent Research in 2001. From 2003 to present he has been selected as a Lecturer at the University of Naples "Federico II" giving the "Composite Materials Technology" course. Since 2005 Senior Scientist at the Institute of Composite and Biomedical Materials IMCB CNR. In 2005 he has also been cofounder of the research spin-off company "OptoSmart", focused on the development of fiber optic sensor systems. Since 2006 he has designed as the Responsible of the Composite Technology unit of IMCB-CNR coordinating the corporate CNR commessa project "Polymers, composite and nanostructures technologies". In 2007, he has cofounded a new research spin off company, MDTech, acting in the field of optical systems for biomedical applications.

Research activities are within the area of engineering and materials science. In particular the main research focuses are nano and macro composite materials, mainly polymer based, including multiscale design and processing of multifunctional composite materials, structural health management systems and thin films engineering for sensing and optoelectronic applications. He is author of more than 120 peer reviewed (ISI indexed) scientific papers and seven book chapters.

Ai sensi del D. L.gvo del 30 giugno 2003, n. 196 (Codice in materia di protezione dei dati personali), informato delle finalità del trattamento dei dati e della loro registrazione su supporti informatici, nonché dei soggetti responsabili dello stesso,

AUTORIZZO

con la trasmissione di questa scheda, UNINETTUNO Università Telematica nella figura del Rettore prof. Maria Amata Garito al trattamento dei dati personali contenuti in questo modulo per esclusive finalità didattiche e di ricerca al fine di consentire lo svolgimento dell'insegnamento e delle pratiche amministrative collegate.