

Axinte Eugen –CV

First name / Surname:	Eugen Axinte
Employer	“Gheorghe Asachi” Technical University of Iași ; Faculty of Machine Manufacturing & Industrial Management
Telephone:	(40-722)892926; (40-232)217290
E-mails:	axintee@tcm.tuiasi.ro axintee@yahoo.com
Web	http://www.linkedin.com/in/eugenaxinte64
Nat. /Date of birth /Gender	Romanian/ 03 august 1964 /male
Occupation field:	Academic / Industrial Engineering

Work experience

Dates:	Since 1 st Oct. 1990- to date
Occupation or position	Director –Doctoral School of CMMI- since march 2012 Ph.D adviser –since 2010 (OMECTS 5679/19.11.2010) Professor (since 16 th Febr. 2008), Associate professor (24 th Febr. 1996 – 16 th Febr. 2002), Lecturer (1 st March 1996 – 24 th Febr. 2002), Assistant professor (1 st Oct. 1990 –1996)
Employer	“ Gheorghe Asachi” Technical University of Iași _Romania

Education and Diplomas

Dates	Oct.1991 – Oct.1998
Title of qualification	PhD Diploma in the field of Industrial Engineering,
Principal subjects covered	high speed grinding
Diploma provider	“Gheorghe Asachi” Technical University of Iași,
Dates	Oct. 1984 - July1989
Title of qualification /Diploma	Bachelor Degree, in <i>Machine Manufacturing Technology</i>
Diploma provider	“Gheorghe Asachi” Technical University of Iași,
Dates	sept 1979- June 1983
Title of qualification	Diploma of Baccalaureate (mathematics & physics)
Diploma provider	Liceul Internat “Costache Negruzzi “ din Iasi

Experience in project management as

- Senior engineer in the team of the Framework Program 7 - FP7 (2007-2010):

Project number 218940; Project title: ARCHIMEDES

- Senior engineer in the team of the FP6-2002-SME-1 ,Contract COOP-CT-2005-017991 *Injection Moulding of Titanium Powders for Biomedical Applications (BIOTIP)*

Program Coordinator Pyrogenesis S.A. Grecia .

- Director of Grants (2001 -2006) at 2 national grants CNCSIS won by national competition.
- Director of Grant PN-II-ID-WE-2012-4-003 - IDEI Opportunities, challenges and perspectives of using of novel materials (metallic glasses, carbon fibers, graphen , fullerenes) in industry , Sept 2012 ,TUIasi

Reviewer at

- Materials and Design ©Elsevier (IF=2.9) (since 2008)
- Journal of Alloys and Compounds©Elsevier (IF=2.390); (since 2013)
- Journal of Materials Processing Technology©Elsevier (IF=1.953); (since 2007)
- International Journal of Thermal Sciences©Elsevier (IF=2.470); (since 2013)
- Solar Energy ©Elsevier (IF=2.952) (since 2013)
- Sensors-©MDPI Publishers (IF =2.395) (since 2013)
- Materials Science and Engineering B (IF =1.846) (since 2012)

Member at International Editorial Board of **Materials & Design** © Elsevier (IF= 3.500/2015 JCR)

http://www.elsevier.com/wps/find/journaleditorialboard.cws_home/30454/editorialboard

- Editorial Board Member at **Recent Patents in Materials Science** (Scopus)
- Editorial Board Member at **Modern Mechanical Engineering** (MME) (Google Scholar)
- Editorial Board Member at **International Journal of Academic Research** (Master Journal List Thomson Reuters)
- Head Consultant **Journal of Economics and Engineering** (JEE) (Google Scholar)

