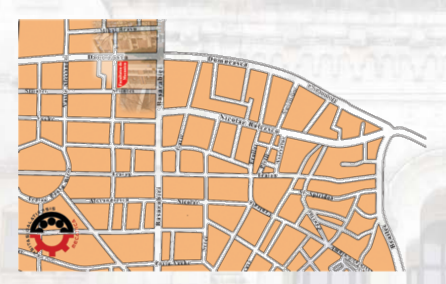
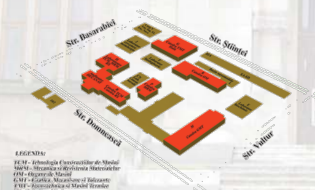
Venue

Faculty of Mechanical Engineering 111 Domneasca Street, Galati, Romania http://www.mec.ugal.ro





Symposium comitee

Felicia Stan, felicia.stan@ugal.ro Catalin Fetecau, catalin.fetecau@ugal.ro



Dunarea de Jos University of Galati Faculty of Mechanical Engineering



Centre of Excellence Research and Development in Numerical Modeling and Simulation



CE-CDMSN

International Seminar

Adhesion in Medicine:
Added value and novel approaches

Invited Lecturer:
José Miguel Martín-Martínez

Adhesion and Adhesives Laboratory University of Alicante (Spain)

Galati, 11 November 2013

Program – Main topic

Monday, November 11, 2013

10: 15	Opening / Introduction remarks
	Catalin Fetecau
	Dunarea de Jos University of Galati
10: 30	Adhesion principles in dentistry: What adhesion add to the existing knowledge?
	José Miguel Martín-Martínez
	University of Alicante (Spain)
11: 25	Coffee Break
11: 35	Improvement of adhesion in polydimethylsiloxane (PDMS) based ear correctors
	José Miguel Martín-Martínez
	University of Alicante (Spain)
12: 30	Lunch Break
14: 00	Development of cyanoacrylate adhesives for medical wound closure: An alternative to suture
	José Miguel Martín-Martínez
	University of Alicante (Spain)
14: 55	Coffee Break
15: 05	Potentially degradable polyurethanes prepared with plant derivatives: A new route for development of medical
	adhesives
	José Miguel Martín-Martínez
	University of Alicante (Spain)
16: 00	Discussions