## Brief Curriculum Vitae of Academic Members

Full name	Ahmad Reza Bahramian
Full/Associated/Assistant	Associate Professor
professor?	
Faculty	Chemical Engineering
Department	Polymer Engineering
Academic experience	8 years
Complete contact information	Department of Polymer Engineering, Faculty of
(Tel, Email, Office address)	Chemical Engineering, Tarbiat Modares University,
	P.O. Box: 14115/114, Tehran, Iran
	Tel: +982182884938
	Email: abahramian@modares.ac.ir
Education includinhg: BSc., MSc, PhD, and Posdoc(s)	BSc.: Chemical Engineering, Isfahan University of Technology (IUT) MSc: Polymer Engineering, Tarbiat Modares University, Tehran, Iran PhD: Polymer Engineering, Tarbiat Modares
	University, Tehran, Iran
Research interests	Polymeric Nanocomposites
	Nano-structure and Aerogels
	<ul> <li>Thermal Protection Systems</li> <li>Heat and Energy Transfer, Modeling and Simulation</li> </ul>
Courses taught	• Advanced Mathematics in Polymer Engineering (Graduate Course)
	• Transport phenomena in Polymeric Systems (Graduate Course)

	1 Aliment Helimetel Alimetel D. D. 1. 'Ali' Of 'C
Selected publications	1. Alireza Hajizadeh, Ahmad Reza Bahramian, Alireza Sharif,
(Please enter your selected and	Investigation of the effect of sol concentration on the
preferable papers, patents and	microstructure and morphology of Novolac hyperporous,
any other publication)	Journal of Non-Crystalline Solids 402 (2014) 53–57.
	2. Iman Naseri, Ali Kazemi, Ahmad Reza Bahramian, Mehdi Degraphi Kashari, Degraphi and ashar yangala
	Razzaghi Kashani, Preparation of organic and carbon xerogels
	using high-temperature–pressure sol–gel polymerization, Materials and Design 61 (2014) 35–40.
	3. A. Jamekhorshid, S.M. Sadrameli, A.R. Bahramian, Process
	optimization and modeling of microencapsulated phase change
	material using response surface methodology, Applied
	Thermal Engineering 70 (2014) 183e189.
	4. Reza Akhlaghi, Ahmad Reza Bahramian and Mehdi Razaghi
	Kashani, The Effect of Graphite Nanoparticles on Thermal
	Stability and Ablation of Phenolic/Carbon Fiber/Graphite
	Nanocomposites, Iranian Journal of Polymer Science and
	Technology, Vol. 27, No. 3, 241-249, August-September 2014.
	5. Ahmad Reza Bahramian, Reza Akhlaghi Astaneh,
	Inprovement of ablation and heat shielding performance of
	carbon fiber reinforced composite using graphite and kaolinite
	nanopowders, Iran Polym J (2014), 23: 979-985.
	6. Alireza Hajizadeh, Ahmad Reza Bahramian, Azadeh Seifi,
	Iman Naseri, Effect of initial sil concentration on the
	microstructure and morphology of carbon aerogels, J Sol-Gel
	Technol (2015) 73: 220-226.
	7. Mohamad Mehdi Seraji, Azadeh Seifi, Ahmad Reza
	Bahramian, Morphology and properties of silica/novolac
	hybrid xerogels synthesized using sol-gel polymerization at solvent vapor-saturated atmosphere, Materials and Design 69
	(2015) 190-196.
	8. Mohamad Mehdi Seraji, Nafiseh Sadat Ghafoorian, Ahmad
	Reza Bahramian, Ahmad Allahbakhsh, Preparation and
	characterization of C/SiO2/SiC aerogels based on
	novolac/silica hybrid hyperporous materials, J Non-Crys Solid,
	425 (2015) 146-152.
	9. Nafiseh Sadat Ghafoorian, Ahmad Reza Bahramian, Mohamad
	Mehdi Seraji, Investigation of the effect of rice husk derived
	Si/SiC on the morphology and thermal stability of carbon
	composite aerogels, Materials and Design, 86 (2015) 279-288.
	10. Ahmad Allahbakhsh, Ahmad Reza Bahramian, Self-assembled
	and pyrolyzed carbon aerogels: an overview of their
	preparation mechanisms, properties and applications,
	Nanoscale, 2015, 7, 14139.
H Index	8 (www.scopus.com)
Associations/Groups/organizations or	• Iran Polymer Society
any other appropriate information about	• Iran Chemistry & Chemical Engineering Society
your membership	and chemistry & chemical Engineering Society
Award(s)	