Curriculum Vitae					
D	First Name: Shahryar				
Personal Information	Last Na	Last Name: Mahmoudi			
mormation	Positio	n: science committee			
	Department: kharazmi university- earth sciences E-mail: shahryar.mahmoudi@gmail.com				
		: +98 912 6547336			
Education	PhD. Tarbiat Moalm University		Petrology, A grade		
	M.A.	Tarbiat Moalm University	Petrology, A grad	e	
	B.A.	Sistan Baluchestan University	Geology, A grade		
Employment	 Geology exploration in Deh salm metamorphic complex, (2002, mining and industrial university). 				
experiences	2- Preliminary exploration project of Garnet in Deh salm metamorphic complex, (2002, mining and industrial university).				
	3- Economic potentials of Bafg skarns (2003, Tarbiat moallm university Research adjutancy).				
	4- Designing museum project (2004, Iran university).				
	5- Exploration new chromate index in the Fromad mine north of Nayshabor, (2004, Fromad Chromate Mine).				
	 6- Pozzolan deposits zoning plan as an alternative in Central Alborz Cement (2008, Center of cavil research). 				
	 7- U-Pb dating and tectonic setting of granite plutons of the Sanandaj-Sirjan zone (SSZ), western Iran).Journal of Asian Earth Sciences (2009, Tarbiat moallm university Research adjutancy). 				
Teaching	Course	Taught:			
e 2005		Mineralogy, Geochemistry	Sheraz open	Under graduate	
1999		Metamorphic rocks, Geochemistry,	university	Under graduate	
2004		Geology of Iran, Thermodynamic,	Tarbiat Moalm	Under graduate	
		Petrofabric, medium P-T	University	MSc	
		metamorphic	5	MSc	
Conferences Scientific events					
Journals	F. Masoudi, B. Mehrabi, Sh. Mahmoudi, (2006) Garnet (almandine-spessartine) growth zoning and its application to constrain metamorphic history in Dehsalm Complex, <i>Iran</i> -				
	-	of science .Vol.17, No. 3	apine motory in Dell	sum complex, <i>null-</i>	

	Shahryar Mamoudi, Fariborz Masoudi, Fernando Corfu (2008) Magmatic and			
	metamorphic history of the Deh-Salm metamorphic Complex, Eastern Lut block, (Eastern			
	Iran) By U–Pb dating, (2008) International Journal of Earth Sciences			
	4-U-Pb dating and tectonic setting of granite plutons of the Sanandaj-Sirjan zone			
	(SSZ), western Iran). Journal of Asian Earth Sciences (in the last review)			
	MEHRABI, Behzad, MAHMOUDI, Shahryar, MASOUDI, Freborz, and CORFÚ,			
	Fernando. MESOZOIC AND CENOZOIC U-PB AGES AND MAGMATIC HISTORY OF			
	GRANITOID BODIES IN THE NORTHERN SANANDAJ-SIRJAN METAMORPHIC			
	ZONE, IRAN. (2009 Portland GSA Annual Meeting (18-21 October 2009)			
Book				
Scholarship				
and Grants				
Honors				
languages	English			

• please attach your personal photo to email.