


Membership form for the Iranian Carbonate Network “ICN”  
 Submit the form and you CV to [Ali A. Taghavi](#)

<b>Last Name: Mohammadlou</b>	
<b>First Name: Mohammadhossein</b>	
<b>Birth Date: 28/09/1975</b>	
<b>Address: Herman Kragss vei 38, 51 7050 Trondheim, Norway</b>	
<b>Tel/Mobile (optional): 0047-45885913</b>	
<b>E-mail: mhossein@ntnu.no</b>	
<b>Profession: PhD student</b>	
<b>Company/University: NTNU University</b>	
<b>Homepage:</b>	
<b>Summary of Expertise:</b>  Since 2002 I have been working for almost 4 years in carbonate reservoir characterization, geology/geophysics and petrophysics disciplines in Kanaz Moshaver Co. in Iran. I have started my PhD in carbonate petrophysics in January 2006 integrating wireline log interpretation results, thin-section analysis and reservoir engineering properties to deal with the problems raised from exploration phase.	
<b>Interests:</b>  Reservoir characterization- Petrophysics Sports; football, volleyball, ping-pong, ... Any enjoyable entertainment	
<b>Publications to be put in website:</b> 1. <i>(Accepted paper, not published)</i> Integrated Facies and Microfacies Modelling Using Both Wireline Logs and Core Data in Heterogenic Reservoirs; M.H. Samadi, R. Shahalipour and M.H. Mohammadlou, Kanaz Co. 47th Annual Symposium. June 4-7, 2006 Veracruz, Mexico. <i>Society of Petrophysicists and Well Log Analyst.</i>  2. <i>(Accepted poster, not published)</i> Integrated Fracture Properties by using Structural and Geological Approaches (lack of borehole image logs and seismic attributes); R. Shahalipour, M. H. Samadi and M. H. Mohammadlou, Kanaz Co. 47th Annual Symposium. June 4-7, 2006 Veracruz, Mexico. <i>Society of Petrophysicists and Well Log Analyst.</i>	