

**The 13th International Conference  
on Advanced Communication Technology 2011**  
February 13 – 16, 2011, Phoenix Park, Republic of Korea, <http://www.icact.org>

## Speaker's Biography

<b>Paper code</b>	20110367		
<b>Title of Paper</b>	A Reliable Framework for Adaptive Scientific Workflow Management Systems Based on SOA		
<b>Speaker's Name</b>	Alireza Azimi		
<b>Title</b>	Ms.		
<b>Organization</b>	Department of Computer Engineering, Islamic Azad University, Sari Branch		
<b>Position in Organization</b>	Sari, Iran		
<b>E-mail</b>	azimi@iausari.ac.ir		
<b>Full Mailing Address</b>	Department of Computer Engineering, Islamic Azad University, Sari Branch, Sari, Iran		
<b>City</b>	Sari	<b>State</b>	Mazandaran
<b>Country</b>	Iran	<b>Postal Code</b>	4817815691
<b>Tel. No.</b>	+98-151-3112858	<b>Fax. No.</b>	+98-151-3116225
<b>Speaker's Biography (Please detail below special points of background experience)</b>			
<p>Alireza Azimi is lecturer of computer Sciences at azad university&amp; State University in Iran. He received a B.S. degree in hardware computer Science from The yazd azad University and the M.S. degree in information technology-software develop from the Iran university of science and technology. He has been active in many of the project such as health network information system (HNIS) and industry information system (IMIS). His experience includes programs and consultancies in azad university, tabari university, sanjesh education institute, mabnapardaz company, Project Manager at the Ministry of Health, project manager of Faculty evaluation and promotion system in Mazandaran University of Medical Sciences. His current research involves study of the legacy systems and transfer to SOA.</p>			

