

## Brief CV

\*此表请提供中英翻译

<b>English Name</b>	Yanjun Li	<b>中文姓名</b>	李彦君	
<b>Gender</b>	Male	<b>Title</b> (Pro./Dr.)	Dr.	
<b>Position</b> (President...)	Research Associate	<b>Country</b>	USA	
<b>University/Department</b>	Harbor Branch Oceanographic Institute at Florida Atlantic University			
<b>Personal Web Sites</b>	N/A			
<b>Research Area</b>				
<p>Brief introduction of your research experience:</p> <p>Yanjun Li's research focus is fluid-structure interaction, ocean morphing structure design and analysis for ocean related applications. His work involves using CFD technology to study the performance of underwater turbines for renewable energy engineering; characterize ocean morphing structure for different application including underwater inflatable structure and water absorption materials. His past research activities have included underwater housing design and fabrication, ocean optical sensors package assembly; aquaculture tank monitoring and lighting system design and prototyping; underwater Lidar system visualization.</p>				

\*\*\*\*\*All the columns need to be filled in.