National Instruments Promotes Jin Bains to Vice President, RF Research and Development

News Highlights
- Since joining National Instruments in 2006, Bains has contributed strong technical leadership within the company and in the RF and microwave industry.
- Bains will lead efforts to further advance research and development in the RF and microwave test industry.

AUSTIN, Texas, May 1, 2012 /PRNewswire/ -- National Instruments today announced the promotion of Jin Bains to vice president of research and development of RF products. With nearly 20 years of expertise, Bains has consistently demonstrated outstanding global leadership in RF technology product innovation at NI.

Prior to his promotion, Bains served as director of R&D and led rigorous product development, guided technology acquisitions and expanded the work of NI engineering centers. He previously worked at Hewlett-Packard and Agilent Technologies in various roles, including R&D project management on RF and baseband test instruments. Bains earned a Master of Science degree in electrical engineering from Stanford University where his emphasis area was communications systems, and a Bachelor of Science degree in electrical engineering from the University of California at Davis where he focused on RF/microwave circuits and systems.

Quote
"Jin's breadth of leadership skills and technical knowledge position him extremely well to take on the role of vice president of RF products at National Instruments," said Phil Hester, senior vice president of R&D at National Instruments. "In this position, he will continue advancing NI's leadership in the RF and microwave test and design industry."

Click to Tweet: From @NIGlobal: NI promotes Jin Bains to VP of RF R&D, accelerates leadership in RF and microwave test markets http://bit.ly/I Eh zgN

Learn more about NI's leadership team at www.ni.com/company/management.

About National Instruments
Since 1976, National Instruments (www.ni.com) has equipped engineers and scientists with tools that accelerate productivity, innovation and discovery. NI's graphical system design approach to engineering provides an integrated software and hardware platform that speeds the development of any system needing measurement and control. The company's long-term vision and focus on improving society through its technology supports the success of its customers, employees, suppliers and shareholders. (NATI-G)

National Instruments, NI and ni.com are trademarks of National Instruments. Other products or company names are trademarks or trade names of their respective companies.

Editor Contact: Sarah Beck, (512) 683-5126

SOURCE National Instruments

News Provided by Acquire Media