

JPK Instruments contact:

Gabriela Bagordo: +49 30726243 500

Media contact:

Jezz Leckenby: +44 (0)1799 521881

JPK opens new expanded offices in Berlin to meet the growing demand for products worldwide

Berlin, 28th January 2015: JPK Instruments, a world-leading manufacturer of nanoanalytic instrumentation for research in life sciences and soft matter, has moved to a new and expanded suite of offices and laboratories with increased manufacturing space to meet growing demand worldwide.

JPK Instruments has moved to new offices in Berlin. Having outgrown their headquarters' premises of the last twelve years, JPK has moved across Berlin to a new suite of offices and laboratories together with larger manufacturing and service areas to meet the growing demands for their products worldwide.

Having recently established offices in the USA, December 2014, JPK has invested in a new location in Berlin to provide increased levels of support to all customers. With global offices also in China, France, Japan, Singapore and the UK & Ireland, demand for products based on the NanoWizard® family of AFMs continues to grow. JPK provides specialized solutions for applications ranging from bio-AFM and polymer research to surface science and nano-optics. All NanoWizard® systems provide true integration of AFM with optical microscopy through the popular DirectOverlay™ feature for precise, easy use and come together with a large variety of options and accessories.

Co-founder and Chief Operating Officer, Jörn Kamps, has led this move through months of detailed planning to ensure no interruptions to the day to day business. He says of the new facilities, "We are looking forward to welcoming visitors to our new buildings in the centrally located Tempelhof region of Berlin and to show them our expanded laboratories for applications and training purposes."

The new address and contact details are Colditzstrasse 34-36, Haus 13, Eingang B, 12099 Berlin, tel +49 30 726243 500, fax +49 30 726243 999.

For more details about JPK's NanoWizard® AFM and its applications for the bio & nano sciences, please contact JPK on +49 30726243 500, visit the web site: www.jpk.com or see more on Facebook: www.jpk.com/facebook and on You Tube: <http://www.youtube.com/jpkinstruments>.

About JPK Instruments

JPK Instruments AG is a world-leading manufacturer of nanoanalytic instruments - particularly atomic force microscope (AFM) systems and optical tweezers - for a broad range of applications reaching from soft matter physics to nano-optics, from surface chemistry to cell and molecular biology. From its earliest days applying atomic force microscope (AFM) technology, JPK has recognized the opportunities provided by nanotechnology for transforming life sciences and soft matter research. This focus has driven JPK's success in uniting the worlds of nanotechnology tools and life science applications by offering cutting-edge technology and unique applications expertise. Headquartered in Berlin and with direct operations in Dresden, Cambridge (UK), Singapore, Tokyo, Shanghai (China), Paris (France) and Carpinteria (USA), JPK maintains a global network of distributors and support centers and provides on the spot applications and service support to an ever-growing community of researchers.

For further information:

JPK Instruments AG

Colditzstrasse 34-36

Haus 13, Eingang B

Berlin 12099

Germany

T +49 30726243 500

F +49 30726243 999

www.jpk.com

bagordo@jpk.com

Talking Science Limited

39 de Bohun Court

Saffron Walden

Essex CB10 2BA

United Kingdom

T +44 (0)1799 521881

M +44 (0)7843 012997

www.talking-science.com

jezz@talking-science.com