## Upgrade options



AWG



Impedance Analyzer



Boxcar PWA



PID, PLL Controller

## All Instruments include



Spectrum Analyzer



Oscilloscope with FFT



Image Recorder



Matlab®, LabVIEW®, .NET, C and Python interface

## Lock-in Amplifiers

... and more, from DC to 600 MHz

## Typical applications

Spectroscopy
 Pulsed lasers, THz, choppers, optical phase locking (oPLL)

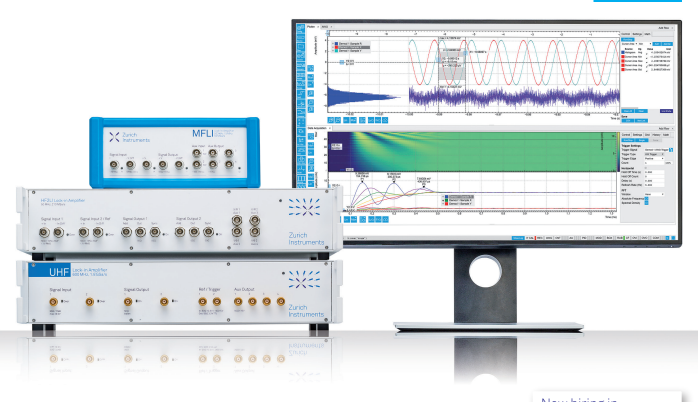
Imaging AFM, Kelvin-Probe, CARS, SRS, SNOM

Quantum research
 Ion traps, cQED, Quantum Dots,
 NV centers

Sensors
 MEMS, NEMS, gyros,
 photoacoustic sensors

starting at

\$6,190



Intl. +41 44 515 0410 USA 855-500-0056 (Toll Free) info@zhinst.com www.zhinst.com

Let's discuss your application

Start the conversation today



