

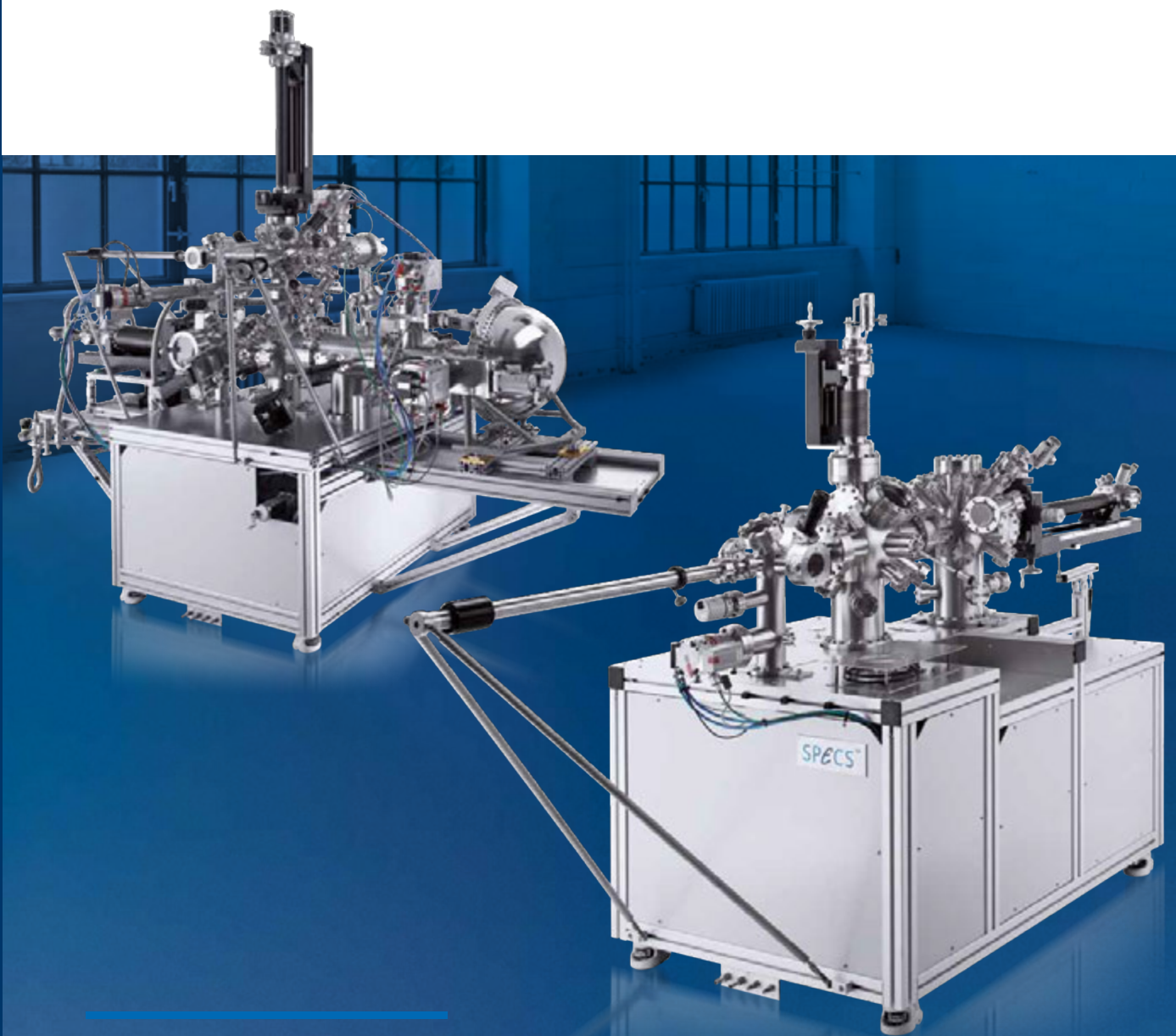
# SPECS Systems

SPECTROSCOPY AND MICROSCOPY UNDER  
NEAR AMBIENT CONDITIONS

## NAP-XPS & NAP-SPM

„In order to understand real world chemical processes, we need to analyze them as they occur in the real world.“

Miquel Salmeron, Berkeley Lab



SPECS Surface Nano Analysis GmbH

T +49 (0)30 46 78 24-0

E [support@specs.com](mailto:support@specs.com)

H [www.specs.com](http://www.specs.com)

SPECS™



INNOVATION IN SURFACE SPECTROSCOPY AND  
MICROSCOPY SYSTEMS

## SPECS leads the way in state-of-the-art technology for surface spectromicroscopy.

### SPECS Surface Nano Analysis GmbH

SPECS headquarters, with more than 150 employees, is located in the center of Germany's capital Berlin, with subsidiaries in Switzerland (SPECS Zurich GmbH) and in the USA (SPECS Inc.). Furthermore, we have liaison offices in France and Spain and are represented all over the globe by our sales partners.

Packaging of a SPECS  
component after final  
testing



SPECS specialist assembles  
a high voltage 2D-CCD  
Detector to a PHOIBOS  
150 HV

We are a team of scientists and engineers who have been dedicating their knowledge and experience to the development, design, and production of instruments for surface science, materials research, and nanotechnology since 1983.

Our key to success is know-how, experience, close contact to scientists from all over the world, customer orientation, reliable quality control, and dynamic research and development.