FEI is changing the world of TEM

...so you can change yours.

Register for the exclusive launch event:
___FEI.com/TEMbyFEI

Follow the conversation on Twitter: #TEMbyFEI



FE SEM

CHOOSE THE PERFECT FE SEM FOR ALL YOU DO

- outstanding low kV/low vacuum performance
- high resolution imaging and nanoanalysis of structures, surface details, and magnetic samples
- high stable current with double condenser lens and aperture angle control lens
- multi-port chamber for in situ nanolab utility

Budget-conscious labs and leading-edge research centers will find the ultra versatility, performance, and support to be the perfect fit.



JEOL

Backscatter Mixed SEBSE*



www.jeolusa.com salesinfo@jeol.com 978-535-5900

Solutions for Innovation

www.jeolusa.com/FESEM





Backscatter