

JEOL Application Driven Solutions for Material Sciences

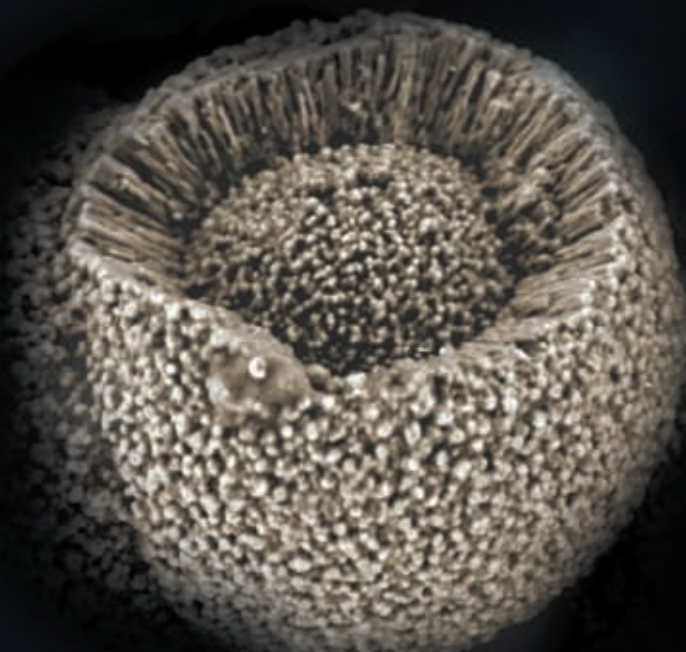


Jet Turbine

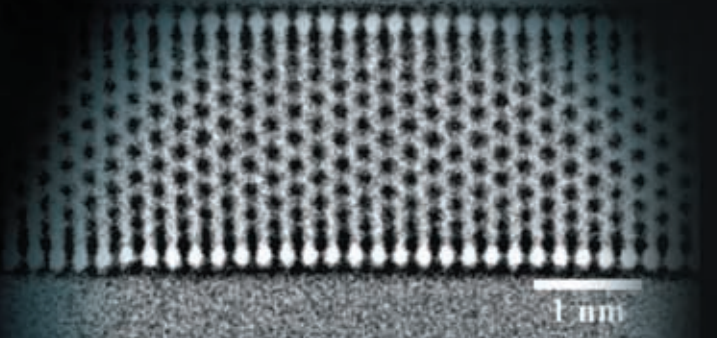


Ductile fracture taken on JSM-6610LV

Bring your samples to one of our European
Application Centres and see for yourself



Spray Coating taken on JSM-7600F



1 mm

From subatomic imaging through to large
sample failure analysis; JEOL instruments
lead the way in Materials development

Carbon Nanotube, taken on a double
corrected 2200FS at 80KV

JEOL
www.jeol.com
+386 41 63 66 57
info@scan.si

JEOL

Spray coating, courtesy of SIFCO
Ductile fracture taken for an episode of BBC's Waking the Dead
Carbon Nanotube, courtesy of Jamie Warner, Neil Young and Angus Kirkland, Oxford University



Tops!

Top quality – and top quality only – is what we deliver to our customers. It begins with the exacting demands we place upon our raw materials. We subject them to intensive scrutiny. Like measuring the hardness of the aluminum stock shown here. We enthusiastically inspect. Until everything is just right and works perfectly. As we see it: Only a product that's 100% defect free is a good product for our customers.

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide. For German engineering art, competent advice and reliable service. Ever since the invention of the turbopump, we've been setting standards in our industry. And this claim to leadership will continue to drive us in the future.

**Looking for the perfect vacuum solution?
Ask us:**

SCAN d.o.o. Preddvor
Phone: +386 4 2750 200 · Fax: +386 4 2750 240 · info@scan.si

Pfeiffer Vacuum Austria GmbH
Phone: +43 1 894 17 04 · Fax: +43 1 894 17 07 · office@pfeiffer-vacuum.at

www.pfeiffer-vacuum.net