

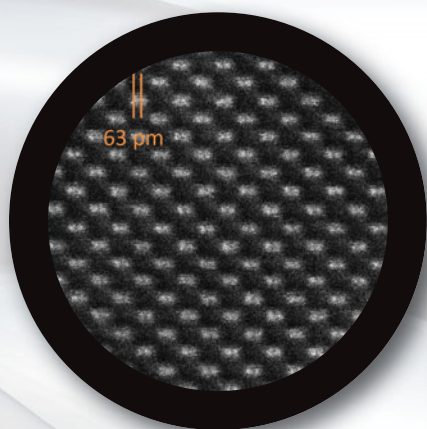
REACH FOR THE HIGHEST RESOLUTION AT THE ATOMIC SCALE

ARM300F

THE GRAND ARM

Proven performance — unmatched raw data.
The highest resolution commercially-available
Atomic Resolution TEM in the world.

- 63 picometer point-to-point resolution guaranteed
- 80-300 kV cold FEG
- Large solid angle SDD for atomic level chemistry
- Available with or without Cs correctors for TEM and STEM
- All-JEOL column optics and software
- Ultimate stability
- Renowned service and support



ARM200F



ARM200F/CFEG



JEOL
Solutions for Innovation

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



strontium doped lanthanum III-IV nitride materials crystal growth cobalt metamaterials
 organo-rillics tantalum alloys cerium polishing powder thin film osynthetics
 dium spong lithium beryllium europium pellets atomic layer deposition semiconductor
 battery lithi scandium-aluminum iridium crucible erbium
 ovskite mischmetal calcium yttrium zirconium niobium molybdenum technetium ruthenium rhodium palladium silver cadmium gallium germanium arsenide indium tin antimony tellurium iodine xenon
 cathode solar ener vanadium CIGS super alloys
 optoelectronics yttrium foil liquid gallium arsenide spintronics laser crystals rare earth metals fuel cell materials hafnium tubing
 targets silicon carbide germanium windows 99.999% ruthenium spheres erbium doped fiber optic LED lighting iron
 dielectrics platinum ink quantum dots nickel foam ultra high purity m
 anti-ballistic ceramics osmium alternative energy ionic

H	Li	Na	K	Rb	Cs	Fr	B	C	N	O	F	Ne	He
Be	Mg	Ca	Sc	Sr	Ba	Ra	Al	Si	P	S	Cl	Ar	
			Y	Zr	Hf	Ac	Ga	Ge	As	Se	Br	Kr	
				Nb	Ta		In	Sn	Sb	Te	I	Xe	
				Mo	W		Tl	Pb	Bi	Po	At	Rn	
				Tc	Re								
				Ru	Os								
				Rh	Ir								
				Pd	Pt								
				Ag	Au								
				Cd	Hg								
				Zn	Cu								
				Mn	Fe								
				Cr	Co								
				V	Ni								
				Ti	Cu								
				Sc	Ni								
				Y	W								
				Zr	Re								
				Nb	Os								
				Mo	Ir								
				Tc	Pt								
				Ru	Au								
				Rh	Hg								
				Pd	Cn								
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr									
				Nb									
				Mo									
				Tc									
				Ru									
				Rh									
				Pd									
				Ag									
				Cd									
				Zn									
				Cu									
				Ni									
				Co									
				Fe									
				Mn									
				Cr									
				V									
				Ti									
				Sc									
				Y									
				Zr</									