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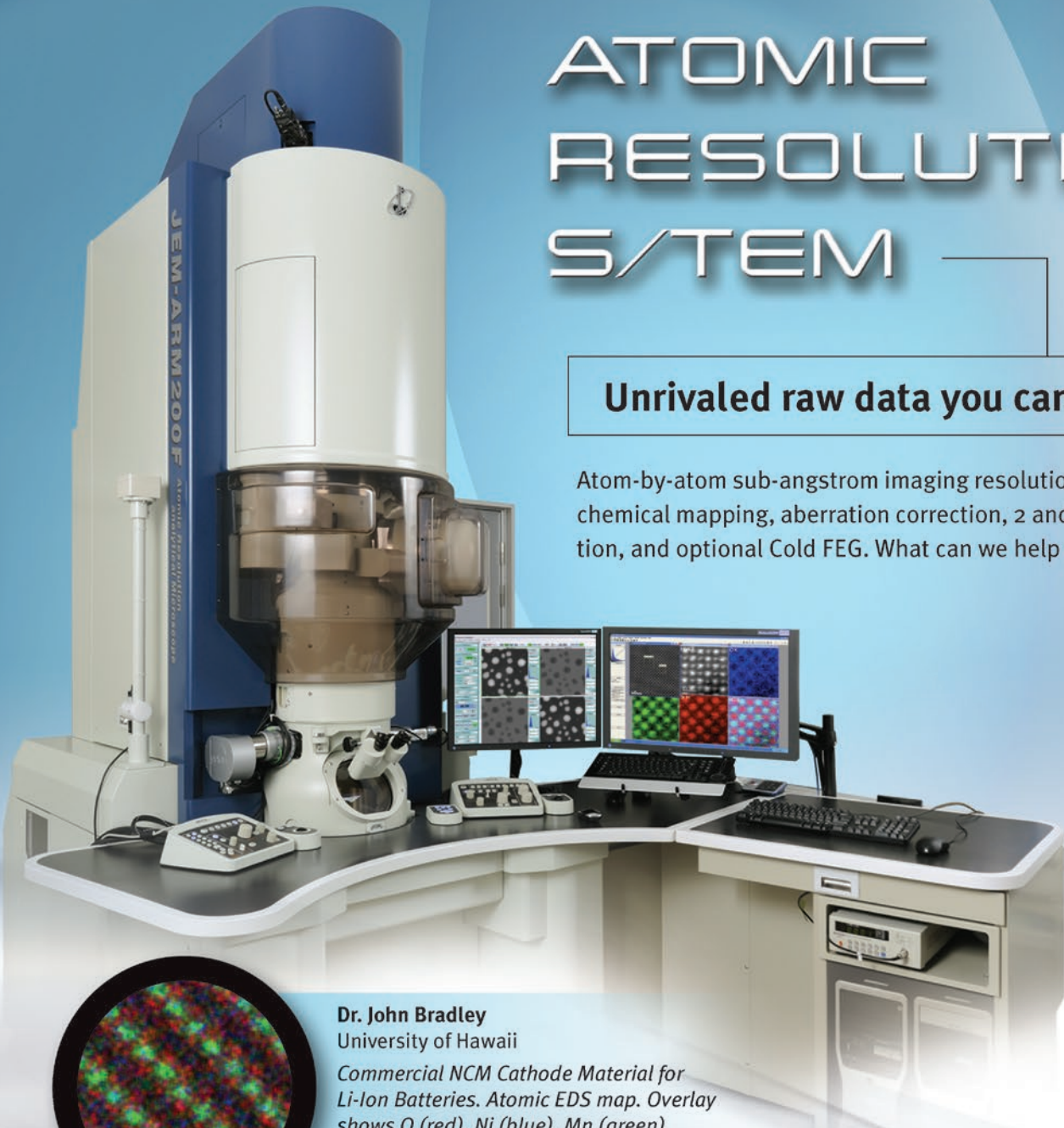
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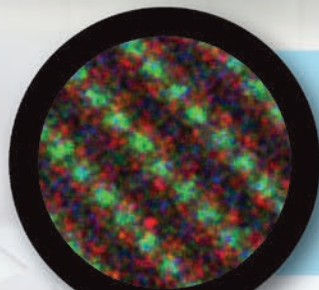
ATOMIC RESOLUTION S/TEM

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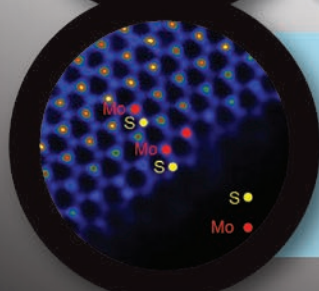
JEM-ARM200F



Dr. John Bradley
University of Hawaii
Commercial NCM Cathode Material for Li-Ion Batteries. Atomic EDS map. Overlay shows O (red), Ni (blue), Mn (green).
— 0.5nm



Dr. Miguel Jose Yacaman
University of Texas, San Antonio
Sample provided by Tour Lab, Rice University
Chiral Nanotube with parameters $n=10$ and $m=4$ (Simulated and experimental).
— 0.5nm



Dr. Moon Kim
University of Texas, Dallas
STEM HAADF image of transferred MoS_2 , showing Mo and S atom positions and their 2H stacking sequence.
— 0.5nm

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