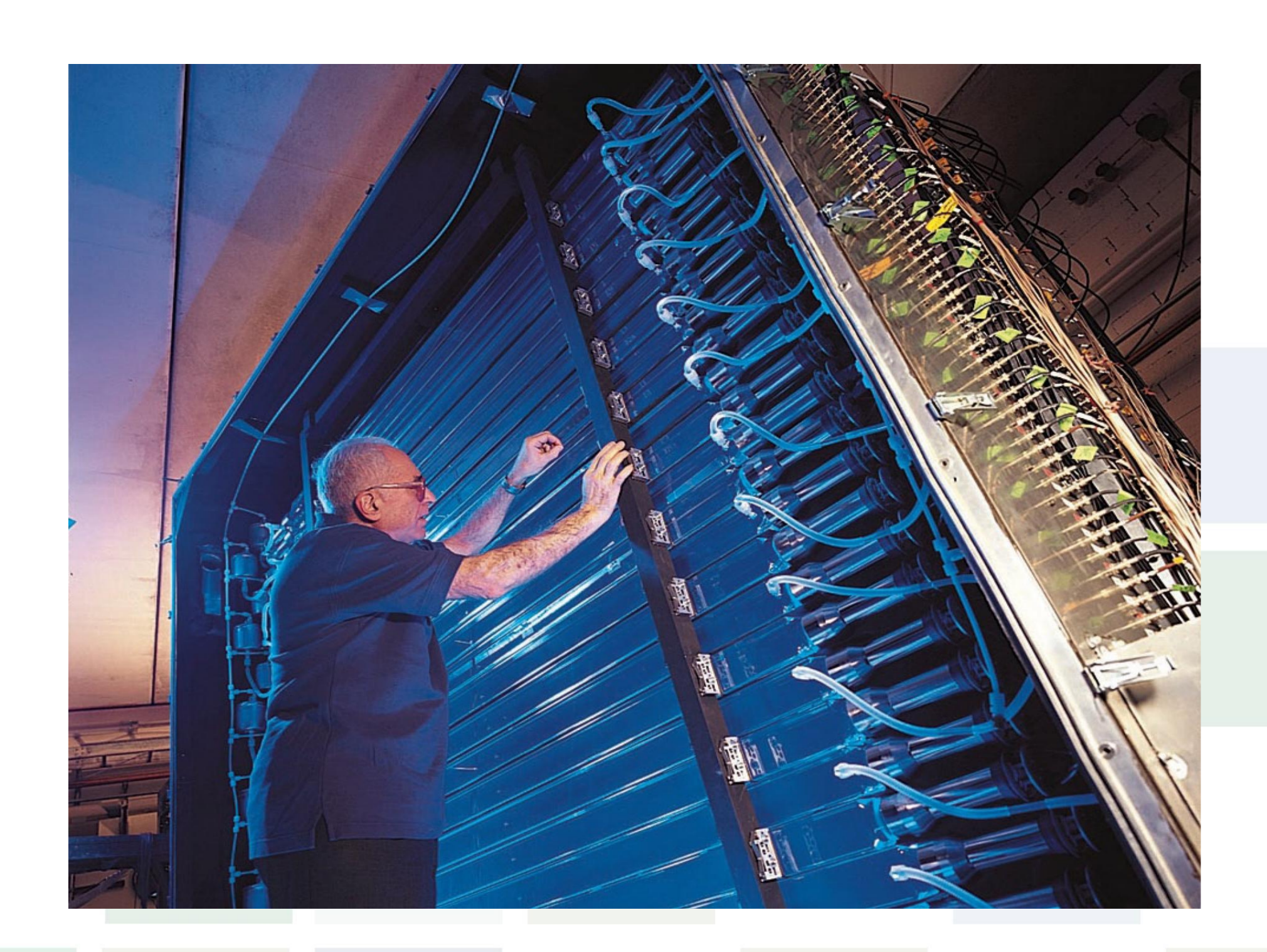


- Large-area neutron detector walls essential to measure the equation of state for nuclear matter
 - Discriminates between neutrons and high-energy γ-rays to reduce background
- Enables science benchmark pertaining to the nuclear equation of state
- Replacement value: \$240K (FY08)





Large solid angle coverage for neutron experiments at FRIB