



A cryogenic setup for producing and trapping nanodroplets via supersonic expansion of precooled helium gas includes a cryostat (top left), a multireflection trap, and a channel electron multiplier detector (bottom right). Selected for an Editors' Suggestion. [Matthias Veternik *et al.*, Phys. Rev. Lett. **136**, 013201 (2026)]

NEWSPAPER

PHYSICAL REVIEW LETTERS

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