



SCIENTIFIC PROGRAM

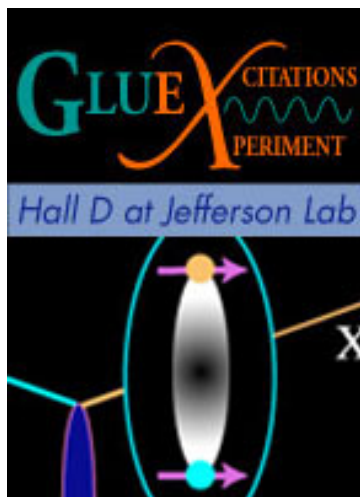
[Nuclear Physics](#)
[Accelerator Science](#)
[FEL Program](#)
[Experiment Research](#)
[Higher Education](#)
[User Information](#)
[Research Highlights](#)
[CEBAF @ 12GeV](#)

PUBLIC CONNECTIONS

[Welcome to JLab](#)
[Employment](#)
[Visitor's Center](#)
[Contact JLab](#)
[K-12 Education](#)
[Image Gallery](#)

JLAB AT WORK

[Technology Transfer](#)
[Business Connections](#)
[Divisions & Departments](#)
[Publications](#)
[Employee Recognition](#)
[Safe & Secure First](#)

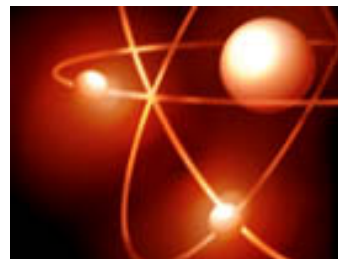


Groundbreaking Science Anticipated from Proposed Experimental Hall

A certain kind of physics research might be compared to rummaging at night, blindfolded, in a windowless basement trying to find a treasured family chest wherein lies a rumored heirloom. Is the heirloom an antique? A collection of hundred-year-old jewelry? A gold ingot? Coins or paper money? No one will know until the chest is opened. ▶

Breakthrough at Jefferson Lab: Terahertz Light

Terahertz light has been produced at Jefferson Lab several orders of magnitude more powerful than any existing source. ▶



Mystery of Quarks
(Real Media, 9.5 Mb)

Jefferson Lab is managed and operated by Southeastern Universities Research Association (SURA) for the U.S. Department of Energy (DOE).

12000 Jefferson Avenue
Newport News, VA 23606
tel 757.269.7100
fax 757.269.7363

Text Only Version