The Energy Dependence of Nucleon Propagation in Nuclei as Measured in the \( (e,e'p) \) Reaction

Argonne National Laboratory, Argonne, IL
W. J. Cummings, James Fedchak, Donald F. Geesaman (Spokesman), Jens-Ole Hansen, Harold E. Jackson, Cathleen Jones, Sheldon Kaufman, Thomas G. O'Neill, David Potterveld, John P. Schiffer, Benjamin Zeidman

California Institute of Technology, Pasadena, CA
John Arrington, Bradley W. Filippone, Allison Lung, Robert D. McKeown

CEBAF, Newport News, VA
Dave Abbott, Roger Carlini, Rolf Ent, Dave Mack, David Meekins, Joseph Mitchell, Steve Wood, Chen Yan

Chungnam National University, Taejon, Korea
Jae-Choon Yang

University of Colorado, Boulder, CO
Eric Belz, Edward Kinney and Derek van Westrum

Florida International University, University Park, FL
Pete Markowitz

Hampton University, Hampton, VA
O. Keith Baker, Jinseok Cha, Thomas Eden, Paul Gueye, Cynthia Keppel, Richard Madey, Gabriel Niculescu, Liguang Tang

Hoseo University, Chungnam, South Korea
Wooyoung Kim

University of Illinois, Champaign-Urbana, IL
Christopher Bochna, Bart Terburg, Roy Holt

Massachusetts Institute of Technology, Cambridge, MA
Richard Milner

University of Maryland, College Park, MD
Elizabeth Beise, Herbert Breuer, Nicholas Chant, Fraser Duncan, James J. Kelly, Philip Roos

Norfolk State University, Norfolk, VA
Mahbub Khandaker, Kenneth McFarlane, Carlos Salgado

North Carolina A & T, Greensboro, NC
Shelton Beedoe, Samuel Danagoulian, Caesar Jackson

Northwestern University, Evanston, IL
Dipangkar Dutta and Ralph E. Segel

Oregon State University, Corvallis, OR
Pat Welch
Old Dominion University, Norfolk, VA  
Andi Klein

University of Pennsylvania, Philadelphia, PA  
Stephen Barrow, David Beatty, H. Terry Fortune, Douglas Koltenuk, Wolfgang Lorenzon, Jin Yu  
Rensselaer Polytechnic Institute, Troy, NY  
Valery Frolov, John Price

Rutgers University, New Brunswick, NJ  
Ronald Gilman

CE Saclay, Gif-sur-Yvette, France  
Jean-Eric Ducret

Yerevan Physics Institute, Yeravan, Armenia  
Tsolak Amatuoni, Hamlet Mkrtchyan and Vardan Tadevosyan

University of Virginia, Charlottesville, VA  
Christopher Cothran, Donal Day

The experiment has been approved for 576 hours in Hall C.