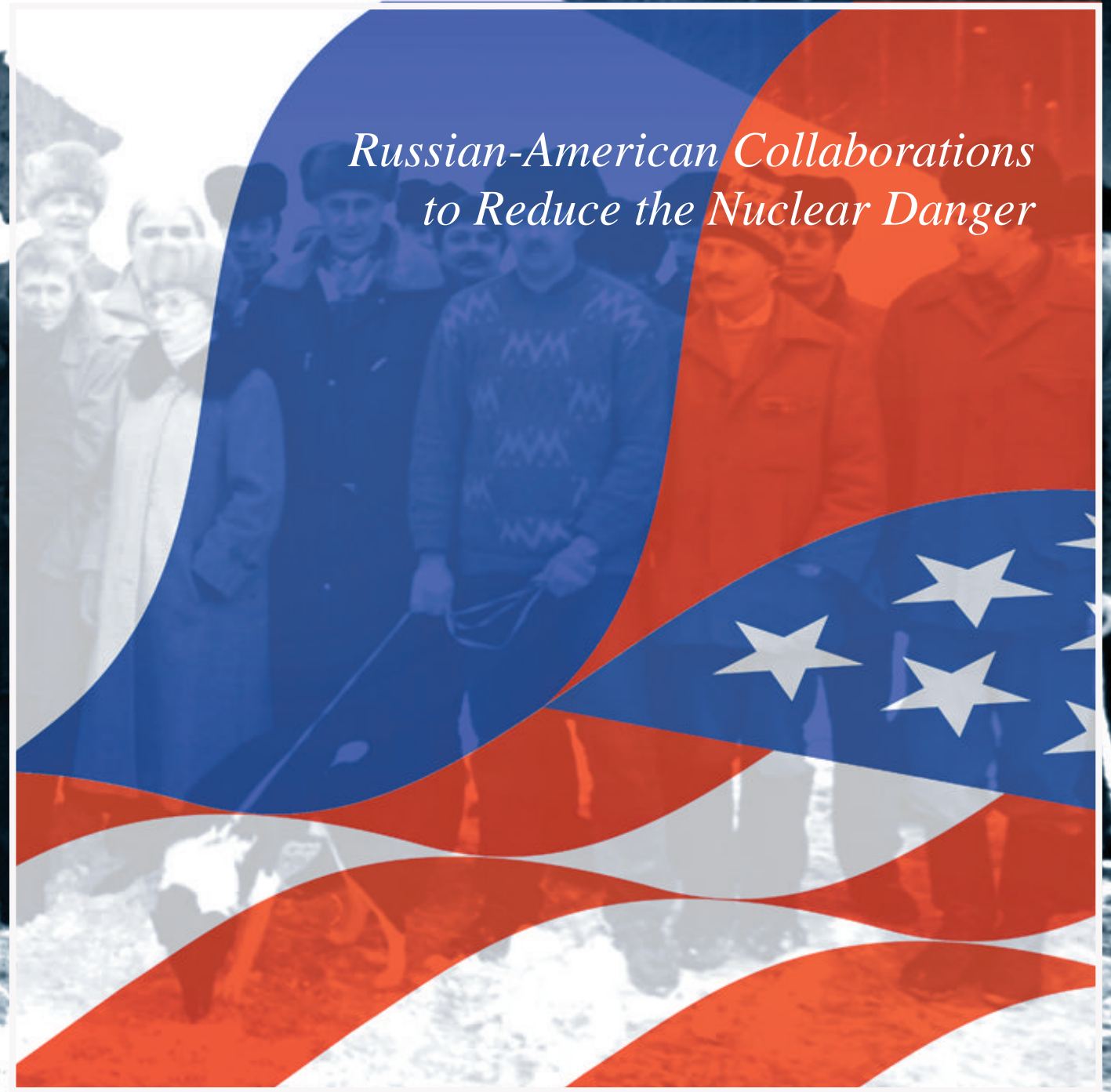




Los Alamos Science

LOS ALAMOS NATIONAL LABORATORY

*Russian-American Collaborations
to Reduce the Nuclear Danger*



Los Alamos
NATIONALLABORATORY

Number 24 1996

Editor
Necia Grant Cooper

Art director
Gloria Sharp

Science writers
Debra A. Daugherty
Jay A. Schecker

Editorial assistance
Roger Eckhardt

Production
Kay P. Coddens

Technical illustration
Andi Kron

Computer art
Anita Flores
Donald Montoya

Round table portraits
LeRoy N. Sanchez

Photo services
CIC-9 Photography

Printing
Guadalupe D. Archuleta

Circulation
Kay P. Coddens

Address mail to:
Los Alamos Science
Mail Stop F656
Los Alamos National Laboratory
Los Alamos, NM 87545

lascience@lanl.gov
FAX: 505-665-4408
Tel: 505-667-1447

Russian-American Collaborations to Reduce the Nuclear Danger

Los Alamos
NATIONALLABORATORY

Лэб-Тҫ-Лэб



Lab-to-Lab

“Side-by-Side as Equals”—An Unprecedented Collaboration between the Russian and American Nuclear Weapons Laboratories to Reduce the Nuclear Danger 1

A round table with Sig Hecker, Steve Younger, Nerses Krikorian, Max Fowler, Don Eilers, Joe Pilat, Ron Augustson, Hugh Casey, Paul White, and Irvin Lindemuth

Part I Roots of the Lab-to-Lab Collaboration 3

Chronology of the Lab-to-Lab Program 8

Part II The Lab-to-Lab Program in Scientific Conversion and Nuclear Materials Control 19

The Participants 42

Los Alamos and Arzamas-16: the “Sister-Cities” Relationship 44

Lab-to-Lab Scientific Collaborations Between Los Alamos and Arzamas-16 Using Explosive-Driven Flux Compression Generators 48

Stephen Younger, Irvin Lindemuth, Robert Reinovsky, C. Maxwell Fowler, James Goforth, and Carl Ekdahl

The Dirac Series—a New International Pulsed-Power Collaboration 68

Russian-American MPC&A—Nuclear Materials Protection, Control, and Accounting in Russia 72

Ron Augustson and John Phillips as told to Debra A. Daugherty

The New Independent States Industrial Partnering Program 84

Hugh Casey

The International Science and Technology Centers in the Former Soviet Union 92

Steve Gitomer