

## FACULTY PROFILE



# Robert Manweiler

## Professor

Neils Science Center, Room 137219-  
464-5375 [Robert.Manweiler@valpo.edu](mailto:Robert.Manweiler@valpo.edu)

## Education

Ph.D. - Cornell University 1972  
M.Div. - Westminster Theological Seminary  
B.S. - University of Kansas

## Research Interests

Fundamental Properties of Elementary  
Particles and Nuclei

Conceptual History of Physics and  
Physical Science

## Current Research

Spin-Physics at the Relativistic Heavy  
Ion Collider (RHIC), Brookhaven  
National Laboratory using STAR  
detector- The Spin Crisis: Gluon  
Contribution to Proton Spin - Sea-Quark  
and Anti-Quark distributions in  
Nucleons Funding from Department of  
Energy

The PDF Footer