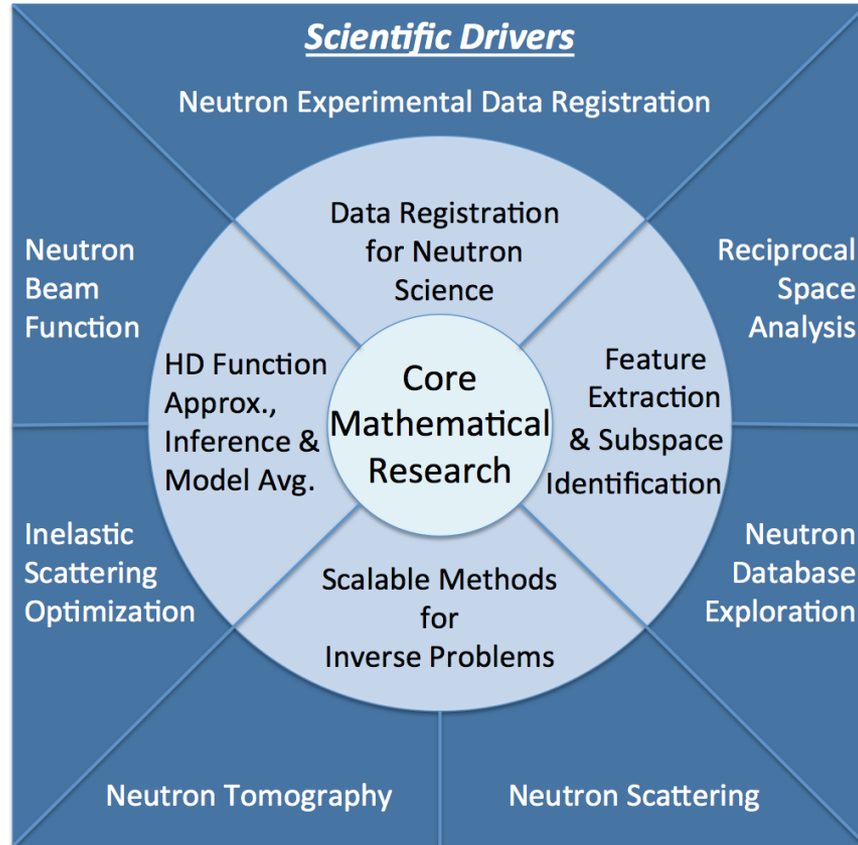


ACCURATE QUANTIFIED MATHEMATICAL METHODS FOR NEUTRON SCIENCE (*ACUMEN*)

R. Archibald (PI), C. Webster (Co-PI), E. D'Azevedo, E. Endeve, M. Stoyonav, & G. Zhang
Computational Applied Mathematics at Oak Ridge National Laboratory



ORNL Facility



Instrument Scientist

Dr. Hassina Bilheux

Lead for HFIR Beam line CG-1D

Instrument Lead for future SNS VENUS

Dr. Olivier Delaire

Clifford G. Shull Fellow, 2008-2011

DOE Early Career Research Award 2014

Dr. Garrett Granroth

Scientific Data Analysis Group Leader (GL)

Instrument Lead for SEQUOIA

Dr. Mark Lumsden

Time-of-Flight Spectroscopy GL

Mantid Scientific Committee Member

Dr. Anibal Ramirez-Cuesta

Spectroscopy GL

Instrument Lead for VISION

Dr. Greg Smith

NSSA Fellow

Structure and Dynamics of Soft Matter GL

Dr. Sergei Kalinin

Burton Medal, Microscopy Soc. of America

Dir. of Inst. Funct. Imaging of Materials



ACUMEN is developing innovative methods focused on core mathematical challenges that face neutron and experimental scientists at ORNL.



U.S. DEPARTMENT OF
ENERGY

Office of
Science