

Quantum Condensed Matter Division
 Stephen Nagler, Director
 Peggy Anderson, Acting Division Secretary

Instruments
 BL4A Mag Reflectometer, CNCS, CORELLI,
 FNPB, HYSPEC, SEQUOIA, ARCS, HB1A fixed
 Ei 3, HB1 Pol. 3 Axis, HB2A Powder, HB2C
 WAND Axis, HB3, HN3A, CTAX

Structure of Matter

Chakoumakos, Bryan	GL/HB3A
Cao, Huibo	HB3A
DeLa Cruz, Clarina	HB2A Powder
Garlea, Vasile	HB2A Powder
Lauter, Valeria	BL4A Mag Rflctmtr
Moreira dos Santos, Antonio	SNAP
Ye, Feng	CORELLI

Triple Axis Spectroscopy

Fernandez-Baca, Jaime	GL/WAND
Christianson, Andrew	HB3
Hong, Tao	CTAX
Ke, Xianglin	Shull Fellow
Matsuda, Masaaki	HB1 Pol. 3 Axis
Tian, Wei	HB1A fixed Ei 3 Axis
Zarestky, Jerel	HB1A (AMES)

Time-of-Flight Spectroscopy

Lumsden, Mark	GL (acting)
Abernathy, Douglas	ARCS
Delaire, Olivier	Shull Fellow
Ehlers, Georg	CNCS
Granroth, Garrett	SEQUOIA
Lauter, Hans-Jochen	BL4A Mag Rflctmtr
Omar Diallo, Souleymane	BASIS
Podlesnyak, Andrey	CNCS
Stone, Matthew	ARCS
Winn, Barry	HYSPEC
Broholm, Collin	Johns Hopkins Joint Faculty

Postdoctoral Fellows

Aczel, Adam
 Calder, Stuart
 Chi, Songxue
 Frontzek, Matthias
 Ma, Jie
 MacDougall, Gregory
 Marty, Karol
 Wang Cuihuan

Fundamental Neutron Physics

Greene, Geoffrey UTK Joint Faculty