

Quantum Condensed Matter Division
Stephen Nagler- Division Director
Sharon Porter- Division Administrative Assistant

Triple-Axis Spectroscopy

| | |
|-------------------------------|---------------------|
| Fernandez-Baca, Jaime | GL |
| Aczel, Adam | HB1A/ CG4C |
| Chi, Songxue | HB3 |
| Hong, Tao | CG4C |
| Matsuda, Masaaki | HB1 |
| Pajeroski, Daniel | HB1/HB3 |
| Tian, Wei | HB1A |
| Dissanayake, Sachith | Postdoctoral Fellow |
| Hagihara, Masato ⁵ | Postdoctoral Fellow |
| Thaler, Alexander | Postdoctoral Fellow |

Thin Films and Nanostructures

| | |
|--------------------------------|---------------------|
| Fitzsimmons, Michael | GL |
| Charlton, Timothy | BL4A |
| Lauter, Valeria | BL4A |
| Bennett, Steven | Postdoctoral Fellow |
| Herath, Nuradhika | Postdoctoral Fellow |
| Guo, Erjia | Postdoctoral Fellow |
| Mockute, Aurelija ⁶ | Visiting Scientist |

Structure of Matter

| | |
|----------------------------|---------------------|
| Chakoumakos, Bryan | GL |
| Calder, Stuart | HB2A |
| Cao, Huibo | HB3A |
| dela Cruz, Clarina | HB2A |
| dos Santos, Antonio | BL3 (SNAP) |
| Frontzek, Matthias | HB2C (WAND) |
| Ye, Feng | BL9 |
| Liu, Yaohua | BL9 |
| Banerjee, Arnab | Postdoctoral Fellow |
| Paixao, Lucas ⁸ | Graduate Student |
| Dun, Zhiling ³ | Graduate Student |

Time-of-Flight Spectroscopy

| | |
|--------------------------------|---------------------|
| Lumsden, Mark | GL |
| Abernathy, Douglas | BL18 |
| Christianson, Andrew | BL18 |
| Ehlers, Georg | BL5 |
| Garlea, Ovidiu | BL14B |
| Podlesnyak, Andrey | BL5 |
| Stone, Matthew | BL17 |
| Winn, Barry | BL14B |
| Broholm, Collin ¹ | Joint Faculty |
| Williams, Travis | Wigner Fellow |
| Lee, Jooseop | Postdoctoral Fellow |
| Taylor, Alice | Postdoctoral Fellow |
| Sinclair, Ryan ³ | Graduate Student |
| Poudel, Lekhanath ³ | Graduate Student |
| Wu, Liusuo | Postdoctoral Fellow |
| Zhang, Qiang ⁶ | Visiting Scientist |
| Pokharel, Ganesh ³ | Graduate Student |
| Kelly, Paige | Postdoctoral Fellow |

Fundamental Neutron Physics

| | | |
|-------------------------------|---------------|------------|
| Greene, Geoffrey ² | Joint Faculty | BL-13/FNPB |
|-------------------------------|---------------|------------|

SNS Instruments

| | |
|--------------|--|
| BL4A | Magnetism Reflectometer |
| BL5 | CNCS Cold Neutron Chopper Spectrometer |
| BL9 | CORELLI Elastic Diffuse Scattering Diffractometer |
| BL14B | HYSPEC Hybrid Spectrometer |
| BL17 | SEQUOIA Fine-Resolution Fermi Chopper Spectrometer |
| BL18 | ARCS Wide Angular-Range Chopper Spectrometer |

HFIR Instruments

| | |
|-------------|--|
| HB1A | Fixed-Incident-Energy Triple-Axis Spectrometer |
| HB1 | Polarized Triple-Axis Spectrometer |
| HB2A | Powder Diffractometer |
| HB2C | WAND Wide-Angle Neutron Diffractometer |
| HB3 | Thermal Triple-Axis Spectrometer |
| HB3A | Four-Circle Diffractometer |
| CG1B | Single-Crystal Alignment Station |
| CG4C | CTAX Cold Neutron Triple-Axis Spectrometer |

Matrix

- 1 Johns Hopkins Joint Faculty
- 2 UTK Joint Faculty
- 3 Graduate Student- University of Tennessee Knoxville
- 4 Graduate Student-University of Kentucky
- 5 US/ Japan Postdoc
- 6 Visiting Scientist
- 7 Summer Student
- 8 Graduate Student- Fluminense Federal University in Brazil