Contact and Fees
X-ray Diffraction Facility and Solid State Characterization Core Lab
USF Department of Chemistry USF Research Park
3720 Spectrum Blvd, IDRB 211B, Tampa, FL 33612

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USF ACADEMIC USERS		
Service	FEE [\$/HR]	Typical charge for one sample (may vary depending on sample / range)
Single Crystal Diffractometer (SCXRD) Please see the second page for co-authorship policy	20	\$60-\$240

The following guidelines should be used to determin the ray crystallographer should be included as a co-author for a publication or if an acknowledgement is sufficient these guidelines are in accord with recommendations from the American Crystallogrim Association and consistent with -authorship guidelines set forth by most academic journals.

Crystallographer should becludedasa coauthorif:

- structural information derived from the Kay diffraction experiment is a critical paol the intellectual content of the papeand the structural information has been derived mainly from the diffraction data
- structural dataand modelsbeing published requiresignificantinput from crystallographer and use of crystallographes' expertise in data processing, modeling **and** lysis of results