

	<b>Contact and Fees</b>  <b>X-ray Diffraction Facility and Solid State Characterization Core Lab</b> USF Department of Chemistry USF Research Park 3720 Spectrum Blvd, IDR B 211B, Tampa, FL 33612
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<b>USF ACADEMIC USERS</b>
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Service	FEE [\$/HR]	Typical charge for one sample (may vary depending on sample / range)
<b>Single Crystal Diffractometer (SCXRD)</b> Please see the second page for <b>co-authorship</b> policy	<b>20</b>	\$60-\$240

The following guidelines should be used to determine if an X-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 Crystallographic Association and consistent with authorship guidelines set forth by most academic journals.

Crystallographer should be included as a co-author if:

- structural information derived from the X-ray diffraction experiment is a critical part of the intellectual content of the paper and the structural information has been derived mainly from the diffraction data
- structural data and models being published require significant input from crystallographer and use of crystallographer's expertise in data processing, modeling and analysis of results