



<b>Topic:</b>	Major Facility Innovations and Technology Transfer
<b>Lead:</b>	
<b>Speaker(s) Name and Title:</b>	Rich Leonard, Drew Weisenberger & Matthew Hawkins
<b>Scribe Name:</b>	
<b>Session Description:</b>	
<b>Session Time Slot:</b>	Wednesday, 2 May
<b>Purpose and Desired Outcome:</b>	

<b>Notes &amp; Key Points</b>	<i>Capture best practices, actionable recommendations, and decisions.</i>
-------------------------------	---

**Disclaimer:** *These are raw notes that were captured by the assigned scribe during this session at the 2018 Large Facilities Workshop. This is one individual's interpretation of what took place during the session, and its content does not necessarily represent the viewpoint of the National Science Foundation.*

**Notes:**

Jefferson Lab shares income generated from patent and licensing royalties 50% to JLab and 50% to inventor. JLab can retain their portion of royalties up to a limit of 5% of its annual operating budget with any amount exceeding 5% returned to the US Treasury.

NSF Innovation Corps program exists to train scientists and staff on technology transfer, contact your Program Officer for more information.

NSF is seeking to capture narratives on how inventions from NSF sponsored research have been transformed into products or processes that have positively impacted the greater society.

NSF Office of Legislative and Public Affairs (OLPA) has a program called IMPACTS to capture inventions and advances developed from NSF sponsored research.

**Best Practices:**

- 

**Actionable Recommendations (Action Owner Name & Organization\_:**

- Steve Geiger (NRAO) volunteered to review draft Tech Transfer questionnaire
- 

**Decisions:**

-