



**Chalk Talk Fall 2016 Schedule:**

<b>Guanglong He</b>	<b>Friday September 2<sup>nd</sup></b>
<b>John Oakey</b>	<b>Friday September 23<sup>rd</sup></b>
<b>Rebecca Carron</b>	<b>Friday October 14<sup>th</sup></b>
<b>Jared Bushman</b>	<b>Friday November 4<sup>th</sup></b>
<b>Wei Guo</b>	<b>Friday November 18<sup>th</sup></b>
<b>Amy Navratil</b>	<b>Friday December 9<sup>th</sup></b>

**Time: Noon–1:30 PM (Lunch will be provided)**

**Location: Engineering 2102 (Western portion of building off Prexy's)**

**Speaker Format:** If possible, arrive a few minutes early to set up your presentation. During the first 15 minutes provide a broad and clear overview of the science that is relevant to your research and future goals (You may use slides.) Follow with a less formal chalk talk describing in detail your specific ideas and plans for grants and for future research directions. *One week in advance of your talk, provide a Specific Aims page, along with the accompanying Significance and Innovation sections, for at least one planned (or possibly recent) grant submission.*

**Non-speakers:** Please arrive a few minutes early if possible. During the 15-minute introduction please hold questions until the end. During the chalk talk you are free to engage the speaker throughout. Comments and questions should be direct and probing but also constructive and respectful. We are looking to have a substantive, energetic, audience-wide dialog, which not only points out potential flaws or weaknesses in plans, but also leads to concrete suggestions for improvements.

**Spring 2017 Schedule:** The spring semester will include talks by Brian Cherrington, Baskaran Thyagarajan, Carl Frick, and three of the new awardees.