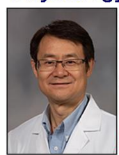


THIS WEEK IN THE CRRC

JANUARY 13, 2020

Physiology Seminar Series



Dr. Yingjie Chen, Professor of Physiology & Biophysics, will be present, "Effects of T Cells and Lung Inflammation on the Transition from Left Heart Failure to Right Heart Failure" at noon on Wednesday, Jan. 15, in room CW106 of the Classroom Wing.

Janorkar and Pruett to present at CRRC WIP Meeting





Dr. Amol Janorkar, Professor, Biomedical Materials Science, will present, "Three-dimensional *In Vitro* Models of Adipose Path-ophysiology" and Dr. Drew Pruett, Instructor, Department of Physiology & Biophysics will present, "New computational framework for physiological modeling" on Thursday, Janu-

ary 16 at 1 pm in G451.



Frank T. Spradley, PhD, was awarded pilot project funding from the Mississippi Center for Excellence in Perinatal Research COBRE grant. His project is entitled 'Impact of swimming exercise on blood pressure regulation in obese hyper-

tensive pregnant rats'. The goal of this study is to determine if a swimming exercise regimen reduces blood pressure in a rat model having obesity and hypertension during pregnancy.

CORNER

For more information contact: crrc@umc.edu