BBRL NEWS

Drs. Yebo Li and Fuqing Xu received a $100,000 award from Ohio Sea Grant on the development of an integrated system for nitrogen and phosphorus removal from animal manure.

Ms. Kathryn E. Lawson will join BBRL in the fall to start her Ph.D. study at OSU. Kathryn was awarded four years of combination of university and college fellowships!

Mr. Johnathon Sheets received 2nd place poster award in the Ph.D. category on the OARDC Annual Conference.

Mr. Johnathon Sheets received the Taiganides FABE Graduate Student of the Year Award for 2015.

Mr. Braydi McPherson-Hathaway received a scholarship of $3,500 from College of Engineering for summer research in Dr. Li’s lab.

Part of BBRL members (polyurethanes and biochemical) moved to the new FABE building.

BBRL MEMBER SPOTLIGHT

Chun Chang- Chun joined BBRL as a visiting scholar in March 2015. He received his Ph.D. of Biochemical Engineering from Zhejiang University in 2007. Now, he is working at Zhengzhou University as an associate professor. He is happy to join the BBRL group and directed by Dr. Yebo Li. He is currently working with Dr. Xiaolan Luo on the research of biobased materials. In his spare time, he enjoys reading and jogging.

BBRL RESEARCH

2015 Peer Reviewed Journal Publications


Upcoming events, deadlines, or grants

- Summer term and May session begin: May 11, 2015
- Polymer Initiative of Northeast Ohio (PiNO) Conference: June 12, 2015


Accepted with minor/major revision


Submitted


2015 Conference Presentation


Research grants received in 2015

- Li, Y., Xu, F. Development of an integrated system for nitrogen and phosphorus removal from animal manure. *Ohio Sea Grant*, $100,000, 4/2015 -12/2016.

Awards Received in 2015

- Ms. Kathryn E. Lawson received the Ohio State University distinguished graduate fellowship and early fellowship;
- Ms. Kathryn E. Lawson received FAES Environmental Graduate Research Fellowship.
- Mr. Johnathon Sheets received 2nd place poster award in the Ph.D. category on the OARDC Annual Conference.
- Mr. Johnathon Sheets received the Taiganides FABE Graduate Student of the Year Award for 2015.