BBRL NEWS:

A proposal submitted by Drs. Yebo Li and Xiaolan Luo to the Ohio Soybean Council has been approved for funding in the amount of $64,857.


Johnathon Sheets passed his Master thesis defense on July 2, 2013. The title of his thesis is “Cultivation of Nannochloropsis Salina in Diluted Anaerobic Digester Effluent under Simulated Seasonal Climatic Conditions and in Open Raceway Ponds.” Congratulations to Johnathon!

BBRL MEMBER SPOTLIGHT

Taylor Jackwood – Taylor joined the BBRL in June, 2013 as a summer intern. He graduated from Wooster High School and will be a current junior at The Ohio State University Main Campus this fall with a computer science major and physics minor. This is his fourth consecutive year working for the OARDC through the ORIP program. He has been working with Stephen Park to develop an algae growth model for open raceway ponds, and gathering data to test the model. He is interested in computer-based modeling of different scientific issues. His career goals include continuing on to graduate school to obtain degrees in computer science or another science field that he is interested in modeling. In his free time, Taylor enjoys running, playing golf, and hanging with friends.

Joshua Sun – Josh joined the BBRL in June, 2013 for his summer internship. He is currently working with Drs. Cong Li and Xumeng Ge on bio-based polyurethane foam and anaerobic digestion for biogas production, respectively. Josh graduated from Wooster High School and now is a junior in the University of Akron with a biomedical Engineering major and Business minor. He is interested in his current research on polymer compositions and waste conversion for energy. In the near future, Josh would like to find a good position with a respectable company after getting his bachelor degree in his major. He then plans to return to graduate school after gaining experience and then either continue working in industry or seek out a professorship. In his free time, Josh likes to keep active by playing ultimate frisbee, paintball, soccer, and biking. He also likes to hang out with friends and family.

BBRL RESEARCH

2013 Publications


BBRL NEWS:

A proposal submitted by Drs. Yebo Li and Xiaolan Luo to the Ohio Soybean Council has been approved for funding in the amount of $64,857.


Johnathon Sheets passed his Master thesis defense on July 2, 2013. The title of his thesis is “Cultivation of Nannochloropsis Salina in Diluted Anaerobic Digester Effluent under Simulated Seasonal Climatic Conditions and in Open Raceway Ponds.” Congratulations to Johnathon!

BBRL MEMBER SPOTLIGHT

Taylor Jackwood – Taylor joined the BBRL in June, 2013 as a summer intern. He graduated from Wooster High School and will be a current junior at The Ohio State University Main Campus this fall with a computer science major and physics minor. This is his fourth consecutive year working for the OARDC through the ORIP program. He has been working with Stephen Park to develop an algae growth model for open raceway ponds, and gathering data to test the model. He is interested in computer-based modeling of different scientific issues. His career goals include continuing on to graduate school to obtain degrees in computer science or another science field that he is interested in modeling. In his free time, Taylor enjoys running, playing golf, and hanging with friends.

Joshua Sun – Josh joined the BBRL in June, 2013 for his summer internship. He is currently working with Drs. Cong Li and Xumeng Ge on bio-based polyurethane foam and anaerobic digestion for biogas production, respectively. Josh graduated from Wooster High School and now is a junior in the University of Akron with a biomedical Engineering major and Business minor. He is interested in his current research on polymer compositions and waste conversion for energy. In the near future, Josh would like to find a good position with a respectable company after getting his bachelor degree in his major. He then plans to return to graduate school after gaining experience and then either continue working in industry or seek out a professorship. In his free time, Josh likes to keep active by playing ultimate frisbee, paintball, soccer, and biking. He also likes to hang out with friends and family.

BBRL RESEARCH

2013 Publications


