| Genomic Sciences Program - List of Awards SYSTEMS BIOLOGY OF BIOENERGY-RELEVANT MICROBES TO ENABLE PRODUCTION OF NEXT-GENERATION BIOFUELS AND BIOPRODUCTS: DE-FOA-00002448 | | | |
|--|-------------------------|--|-------------------|
| Title | Lead PI | Institution | Location |
| Energy and Carbon Optimized Conversion of Lignocellulose to Biobased Chemicals by Extreme Thermophiles | Adams, Michael | The University of Georgia Research Foundation, Inc. | Athens, GA |
| Converting methoxy groups on lignin-derived aromatics from a toxic hurdle to a useful resource: a systems-driven approach | Marx, Christopher | Regents of the University of Idaho | Moscow, ID |
| Cell-free systems biology of an atypical glycolytic pathway | Olson, Daniel | Trustees of Dartmouth College | Hanover, NH |
| Cell-free systems biology of an atypical glycolytic pathway | Bomble, Yannick | Collaborating Lab: National Renewable Energy Laboratory (NREL) | Golden,CO |
| Engineering Synthetic Anaerobic Consortia Inspired by the Rumen for Biomass Breakdown and Conversion | O'Malley, Michelle | Regents of the University of California, Santa Barbara | Santa Barbara, CA |
| Engineering Synthetic Anaerobic Consortia Inspired by the Rumen for Biomass Breakdown and Conversion | Baker, Scott | Collaborating Lab: Pacific Northwest National Laboratory (PNNL) | Richland, WA |
| A gene-editing system for large-scale fungal phenotyping in a model wood decomposer | Zhang, Jiwei | Regents of the University of Minnesota | Minneapolis, MN |
| A gene-editing system for large-scale fungal phenotyping in a model wood decomposer | Thompson, Allison | Collaborating Lab: Pacific Northwest National Laboratory (PNNL) | Richland, WA |
| A gene-editing system for large-scale fungal phenotyping in a model wood decomposer | Grigoriev, Igor | Collaborating Lab: Lawrence Berkeley National Laboratory (LBNL) | Berkeley, CA |
| Developing, understanding, and harnessing modular carbon/nitrogen-fixing tripartite microbial consortia for versatile production of biofuel and platform chemicals | Lin, Nina | Regents of the University of Michigan | Ann Arbor, MI |
| Metabolic modeling and genetic engineering of enhanced anaerobic microbial ethylene synthesis | North, Justin | The Ohio State University | Columbus, OH |
| Metabolic modeling and genetic engineering of enhanced anaerobic microbial ethylene synthesis | Cannon, William | Collaborating Lab: Pacific Northwest National Laboratory (PNNL) | Richland, WA |
| Quantitative Analysis of Metabolic Segregation of Lignin Deconstruction and Catabolism in Outer Membrane Vesicles of Soil Pseudomonas species | Aristilde, Ludmilla | Northwestern University | Chicago, IL |
| Quantitative Analysis of Metabolic Segregation of Lignin Deconstruction and Catabolism in Outer Membrane Vesicles of Soil Pseudomonas species | Beckham, Gregg | Collaborating Lab: National Renewable Energy Laboratory (NREL) | Golden,CO |
| Optogenetic control of microbial consortia for biofuel and chemical production | Avalos, Jose | The Trustees of Princeton University | Princeton, NJ |
| Systems biology to enable modular metabolic engineering of fatty acid production in cyanobacteria | Young, Jamey | Vanderbilt University | Nashville, TN |
| Novel Systems Approach for Rational Engineering of Robust Microbial Metabolic Pathways | Jarboe, Laura | Iowa State University of Science and Technology | Ames, IA |
| Novel Systems Approach for Rational Engineering of Robust Microbial Metabolic Pathways | St. John, Peter | Collaborating Lab: National Renewable Energy Laboratory (NREL) | Golden,CO |
| Synthetic metabolic pathways and biosensors to expand lignin-based bioconversion | Neidle, Ellen | The University of Georgia Research Foundation, Inc. | Athens, GA |
| Synthetic metabolic pathways and biosensors to expand lignin-based bioconversion | Jha, Ramesh | Collaborating Lab:Los Alamos National Library (LANL) | Los Alamos, NM |
| The whole is greater than the sum of its parts - multi-scale modeling and engineering of microbial communities for next-generation bioproduction | Zengler, Karsten | The Regents of the University of California - UCSD | La Jolla, CA |
| The whole is greater than the sum of its parts - multi-scale modeling and engineering of microbial communities for next-generation bioproduction | Guarnieri, Michael | Collaborating Lab: National Renewable Energy Laboratory (NREL) | Golden,CO |
| Harnessing the Robust Metabolism of Bacillus coagulans for Efficient Conversion of Lignocellulosic Biomass Hydrolysates to Designer Bioesters | Trinh, Cong | The University of Tennessee | Knoxville, TN |
| Harnessing the Robust Metabolism of Bacillus coagulans for Efficient Conversion of Lignocellulosic Biomass Hydrolysates to Designer Bioesters | Giannone, Richard | Collaborating Lab: Oak Ridge National Laboratory (ORNL) | Oak Ridge, TN |
| Harnessing the Robust Metabolism of Bacillus coagulans for Efficient Conversion of Lignocellulosic Biomass Hydrolysates to Designer Bioesters | Dien, Bruce | Collaborating Agency: USDA Agricultural Research Service | Peoria, IL |
| Improving bioprocess robustness by cellular noise engineering | Stephanopoulos, Gregory | Massachusetts Institute of Technology | Cambridge, MA |
| Engineering bacterial microcompartments in Clostridium autoethanogenum to overcome bottlenecks in sustainable production of synthetic rubber | Tullman-Ercek, Danielle | Northwestern University | Chicago, IL |
| Optimizing enzymes for plastic upcycling using machine learning design and high throughput experiments | Gauthier, Nicholas | Dana-Farber Cancer Institute, Inc. | Boston, MA |
| Optimizing enzymes for plastic upcycling using machine learning design and high throughput experiments | Beckham, Gregg | Collaborating Lab: National Renewable Energy Laboratory (NREL) | Golden,CO |
| Novel Enzymes and Synthetic Metabolic Pathways for Complete Degradation and Upcycling of Recalcitrant Polyamides | Zanghellini, Alexandre | Arzeda Corp. | Seattle, WA |
| Discovery of distributed pathways for plastic conversion in the yellow mealworm microbiome | Solomon, Kevin | University Of Delaware | Newark, DE |
| Discovery of distributed pathways for plastic conversion in the yellow mealworm microbiome | Wright, Aaron | Collaborating Lab: Pacific Northwest National Laboratory (PNNL) | Richland, WA |
| Developing a consolidated biological process to upcycle plastics | Moon, Tae Seok | Washington University | St. Louis, MO |
| SynThetic BiolOgy Driven Approach to Repurpose PolyaMides (STORM) | Kucharzyk, Kate | Battelle Memorial Institute | Columbus , OH |
| SynThetic BiolOgy Driven Approach to Repurpose PolyaMides (STORM) | Bardhan, Jaydeep | Collaborating Lab: Pacific Northwest National Laboratory (PNNL) | Richland, WA |