

## Trabalhos apresentados no 7th ISEBE

Título	Autores
ANAEROBIC CO-DIGESTION OF CRUDE GLYCEROL, SUGARCANE VINASSE, AND MICROALGAE BIOMASS USING MIXTURE DESIGN	Marília Marques Velloso da Silveira; Sayonara Costa de Araújo; Shyrlane Torres Soares Veras; Edilberto Mariano da Silva; Sávia Gavazza; Lourdinha Florencio; Mario Takayuki Kato.
CAPROIC ACID PRODUCTION USING A MIXED CULTURE FROM GRANULAR ANAEROBIC SLUDGE AND CASSAVA WASTEWATER	Devson Paulo Palma Gomes; Sávia Gavazza; Thaise de Souza Santos; Marcus Vinícius Alves dos Santos; Felipe Filgueiras de Almeida; Wanderli Rogério Moreira Leite; Fabrício Motteran; Mario Takayuki Kato; Lourdinha Florencio; Bruna Soares Fernandes.
EFFECT OF OPERATIONAL CONDITIONS ON THE GLYCEROL FERMENTATION IN AN ANAEROBIC REACTOR WITH IMMOBILIZED MIXED MICROBIAL CONSORTIUM	Candida Nathaly Cordeiro Souto; Shyrlane Torres Soares Veras; Savia Gavazza; Mario Takayuki Kato; José Luis Sanz-Martin; Lourdinha Florencio
ENHANCED BIOGAS PRODUCTION USING ANAEROBIC CODIGESTION OF ALGAL BIOMASS WITH SUGARCANE VINASSE AND RESIDUAL GLYCERIN	Wanderli Rogério Moreira Leite; Edilberto Mariano da Silva; Sayonara Costa de Araújo; Shyrlane Torres Soares Veras; Agnes Adam Duarte Pinheiro; Bruna Scandolaro Magnus; Lourdinha Florencio; Mario Takayuki Kato.
INFLUENCE OF NITRATE, SULFATE AND IRON-III AS ELÉCTRON ACCEPTORS ON LINEAR ALKYL BENZENE SULFONATE BIODEGRADATION	Joelithon Costa, Fabricio Motteran, Luiz Galdino Silva, Shyrlane Veras, Sávia Gavazza, Lourdinha Florêncio, and Mario Kato
OXIDATION OF LINEAR ALKYL BENZENE SULFONATE BY ELECTROACTIVATED WATER TREATMENT	Jessica Rocha, Alfredo Quirino, Ana Katarina Sampaio, Bruna Magnus, Mario Kato, and Lourdinha Florêncio
VOLATILE FATTY ACID AND METHANE PRODUCTION OF ALGAL BIOMASS MIXED WITH ORGANIC SUBSTRATES USING BMP TESTS AND TWO-STAGE REACTORS	Bruna Scandolaro Magnus; Gabriel Tibérius Andrade Moreira; Edilberto Mariano da Silva; Sayonara Costa de Araújo; Agnes Adam Duarte Pinheiro; Mario Takayuki Kato; Lourdinha Florencio; Wanderli Rogério Moreira Leite.