

COST ACTION GREENERING – DATA COLLECTION

First name, Family Name: Sabine Van Miert

Type (Academic or Industrial): Academic (Research)

Country: Belgium

Leadership position in the COST: MC Member on CA18224

Working Group in which you are involved: WG3

E-mail: sabine.vanmiert@thomasmore.be

Laboratory/Company: RADIUS – Thomas More University of Applied Sciences

Laboratory/Company info:

Thomas More Kempen (TMK) aims to organise higher education in the broad sense of the word. This means the organisation of educational activities, of practice-based scientific research, of scientific services and of student facilities. The aim of the RADIUS research group is to provide research and advice with a focus to sustainability. One of the research topics is sustainable process technology.

Link to the home page of the Laboratory/Company:

https://www.thomasmore.be/en/welcome

http://radius.thomasmore.be/

Fields of expertise:

- sustainable process technology for greener and more sustainable processes
- the production and use of bio-based chemicals
- advanced distillation technology for the separation of mixtures
- membrane filtration (micro, ultra and nanofiltration)
- microreactor technology and flow chemistry
- in silico modelling to predict physico-chemical an0d/or biological activities and/or optimization of processes.

5 Main publications or patents:

- G.R. Verheyen, T. Ooms, L. Vogels, S. Vreysen, A. Bovy, S. Van Miert and F. Meersman, 'Insects as an Alternative Source for the Production of Fats for Cosmetics', J. Cosmet. Sci 69, 187-202, 2018
- Ooms, T., Vreysen, S., Van Baelen, G., Gerbaud, V., Rodriguez-Donis, I. (2014). Separation of ethyl acetateisooctane mixture by heteroazeotropic batch distillation. CHEMICAL ENGINEERING RESEARCH & DESIGN, 92 (6), 995-1004.
- Genduso, G., Amelio, A., Luis, P., Van der Bruggen, B., Vreysen, S. (2014). Separation of methanol-tetrahydrofuran mixtures by heteroazeotropic distillation and pervaporation. AIChE Journal, 60 (7), 2584-2595.
- Luis, P., Amelio, A., Vreysen, S., Calabro, V., Van der Bruggen, B. (2014). Simulation and environmental evaluation of process design: Distillation vs. hybrid distillation-pervaporation for methanol/tetrahydrofuran separation. Applied Energy, 113, 565-575.



 Vreysen, S., Vandezande, P., Degrève, J., Van der Bruggen, B. (2012). Separation of ethyl acetate–isooctane mixtures by pervaporation and pervaporation-based hybrid methods. Chemical Engineering Journal, 210, 252-262.

Collaborations:

- Universities: KU Leuven, Universiteit Antwerpen, Maastricht Universiteit
- Research institutes: VITO, Inagro, Centexbel
- University colleges: Fontys hogeschool, Hogeschool Zuyd, VIVES, HAS Hogeschool
- Chemical companies: Janssen Pharmaceutica, Ajinomoto Bio-Pharma Services, TransFurans Chemicals, Ineos Styrolution, Stahl, Limburgse Urethaanchemie, LIPA Family, Oleon, Mylène, EOC group, Christeyns, Lipafamily, Eastman, Renewi,...
- Insect breeding companies: Circular organics, Proteinfarm, Protix, Bestico

Facilities:

- Facilities for microalgae breeding at lab and pilot scale in a closed photobioreactor
- Facilities for insect breeding at pilot scale in an Insect Pilot Plant
- Pilot installation for chemical process technology (various distillation columns, reactors, etc.) which makes it possible to carry out chemical reactions and separation processes on a pilot scale
- Various chemical analyses with GC, HPLC, Karl-Fischer, IR, UV-VIS, ICP, AAS and UV-VIS, which make it possible to monitor the various processes and the quality of end products.
- Computer software to model and build predictive models. These models can be used for the production of biomass and also for the estimation of the properties (physicochemical and biological) of substances.