

## Jet fuel production from biobased molecules via catalytic condensation



JM Johnson Matthey Inspiring science, enhancing life



<u>Karla Dussan</u>, A. van Zomeren, J.W. van Hal S. M. Scalzullo, B. Smith, X. Baucherel M. Peters, A. Kraft



## Session: Renewable Energy Technologies 9 September 2022



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°101006618 The present publication reflects only the author's views and the European Union is not liable for any use that may be made of the information contained therein.



Contacts:

Fernanda Neira D'Angelo (Coordinator, TU/e) <u>m.f.neira.dangelo@tue.nl</u>

> Karla Dussan (TNO) <u>karla.dussan@tno.nl</u>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°101006618

09 September 2022

Disclosure or reproduction without prior permission of HIGFLY is prohibited.