

11 Datensätze

AMF Annex 58: Transport Decarbonisation Workshop

The Contribution of Advanced Renewable Transport Fuels to the Decarbonisation of Transport in 2030 and beyond

A workshop on 'The Contribution of Advanced Renewable Transport Fuels to the Decarbonisation of Transport in 2030 and beyond' will be held on 18th of November in Brussels.

2019-10-09 | Veranstaltungshinweis | International | Mobilität

Latest AMFI Newsletter

IEA AMF Advanced Motor Fuels

The latest AMFI Newsletter from the IEA Technology Collaboration Programme on Advanced Motor Fuels has been published.

2019-10-09 | Newsletter | International | Alternative Antriebe

Holz in der Bioökonomie = Bioraffinerie?!

24.10.2019, Straubing-Sand

Am 24.10.2019 findet an der Sennebogen Akademie in Straubing die Fachveranstaltung "Holz in der Bioökonomie = Bioraffinerie?!" statt.

2019-10-11 | Veranstaltungshinweis | Deutschland | Rohstoffe

Clariant successfully concludes testing of energy crop miscanthus at Straubing plant for GRACE project

Clariant announced today that it has conducted tests on approximately 30 tons of miscanthus provided by INA, Croatia's leading oil and gas company. The miscanthus biomass was harvested and baled at the INA demonstration site in Croatia in February this year and shipped for processing to Clariant's pre-commercial sunliquid plant in Straubing, Germany for conversion into lignocellulosic sugars and ethanol.

2019-10-11 | Projekt | International | Konversionstechnologien

First production of isobutene from wheat straw at demo scale

Sugars from wheat straw have been produced with Clariant's sunliquid® technology at its pre-commercial facility in Straubing, Germany, which have been shipped to Global Bioenergies' demonstration plant in Leuna, Germany

2019-10-11 | Projekt | International | Konversionstechnologien

Drop-In Biofuels: The Key Role that Co-Processing will Play in their Production

IEA Bioenergy Webinar - Presentation online

The presentation and recording of the IEA Bioenergy Webinar Drop-In Biofuels: The Key Role that Co-Processing will Play in their Production can be seen online.

2019-10-11 | Tagungsunterlagen | International | Biotreibstoffe

Top European Specialists on Renewable Gases join Forces in R2Gas

In July 2019 the CEOs of some of the top specialized SMEs on renewable gases in Europe decided to join forces in a new association called R2Gas (Research Centre for renewable gases) to further develop the production technology of renewable and sustainable gases as one of the energetic pillars of future energy production.

2019-10-11 | Pressemeldung | EU | Biogas

The potential of Hydrothermal Liquefaction (HTL) Routes for Biofuels Production

BEsustainable Magazine Autumn 2019

News, information and resources on biomass, bioenergy and bioeconomy with focus on Hydrothermal Liquefaction.

2019-10-11 | Newsletter | International | Konversionstechnologien

New study compares potential of different decarbonisation options in road transport

Sustainable fuels could play an important role in reducing transport emissions even as electric vehicles become cheaper says a new study from VTT and the University of Cambridge Judge Business School.

2019-10-11 | Publikation | International | Verkehr

16. Symposium Energieinnovation TU Graz, ENERGY FOR FUTURE Wege zur Klimaneutralität

Call for Papers

Vom 12.-14. Februar 2020 findet an der TU Graz das nunmehr 16. Symposium Energieinnovation statt. Das Thema der diesjährigen Veranstaltung lautet: ?ENERGY FOR FUTURE - Wege zur Klimaneutralität?.

2019-10-11 | Veranstaltungshinweis | Österreich | Erneuerbare Energien

Top Ten Blendstocks For Turbocharged GasolineEngines

Bio-blendstocksWith Potential to Deliver the for Highest Engine Efficiency

Gaspar,Daniel. 2019. Top Ten Blendstocks For Turbocharged GasolineEngines: Bio-blendstocksWith Potential to Deliver the for Highest Engine Efficiency. PNNL-28713,Pacific Northwest National Laboratory.

2019-10-11 | Publikation | International | Biotreibstoffe
