

Archive 2021

Best Presentation Award within the framework of the project "Continuous Fluidized Bed Spray Agglomeration".

07.06.2021 - The presentation on "Experimental Investigation of Process Behaviour of Continuous Fluidized Bed Spray Agglomeration with Internal Classification" within the project "Continuous Fluidized Bed Spray Agglomeration" by CDS member Prof. Dr. habil. Evangelos Tsotsas received the Best Presentation Award at the 13th International Conference on Fluidized Bed Technology.

[> more ...](#)

(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2021/Best+Presentation+Award+within+the+framework+of+the+project+_Continuous+Fluidized+Bed+Spray+Agglomeration_-EGOTEC-mj0seapig5isdjlaj1rlautn7-p-940.html)

Kai Sundmacher becomes a full member of the BBAW

05.06.2021 - During the Leibniz Day on 5 June 2021, CDS member Prof. Dr.-Ing. Kai Sundmacher was accepted as a full member of the Berlin-Brandenburg Academy of Sciences and Humanities.

[> more ...](#) (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2021/Kai+Sundmacher+becomes+a+full+member+of+the+BBAW-EGOTEC-mj0seapig5isdjlaj1rlautn7.html>)

Extension for RTG 2297 "Mathematical Complexity Reduction" (MathCoRe)

20.05.2021 - The continuation proposal of RTG 2297 "Mathematical Complexity Reduction" (MathCoRe) was approved by the DFG for a second funding period with 5.6 million euros.

[> more ...](#) (<https://www.ovgu.de/mathcore-path-2,13,31924,31926.html>)

OVGU Interview with Udo Reichl on the topic of vaccines

07.05.2021 - CDS member Prof. Dr. Udo Reichl answers questions about the production of vaccines in large-scale industrial production and what challenges there are.

[> more ...](#) (<https://www.ovgu.de/impfstoff.html>)

The 15th Long Night of Science on May, 29th

16.04.2021 - On 05/29/2021, the 15th Long Night of Science will take place online for the first time.

[> more ...](#) (https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2021/The+15th+Long+Night+of+Science+on+May_+29th-EGOTEC-mj0seapig5isdjlaj1rlautn7-p-928.html)