

Stay curious! BASF 3D-printing solutions for our customer industries

BASF New Business GmbH
Volker Hammes
VP & CEO 3D-Printing Solutions

MTC2 – Munich, October 10, 2018

 **BASF**
We create chemistry



OPPORTUNITIES

3D-printing will be an integral part of the digital manufacturing world of tomorrow



3D-printing is one of the largest opportunities for growth and innovation for material solution providers and users.

UNMET NEEDS

A lot needs to happen before industrial AM is state-of-the-art



Exploiting the full potential of industrial AM requires industrial material and engineering solutions, industrial supply chains, industrial manufacturing processes, ...

HOW TO BREAK THROUGH?

Achieve B2B Economics or stay in a niche!



We will drive the industrialization of 3D-printing by offering material solutions for all leading 3D-printing processes at B2B economics making use of our global supply chain capabilities.



New, open, integrated business models are needed to improve manufacturing economics – your share will decrease but the cake gets bigger!



With our deep application know-how and customer intimacy enriched by leading 3D-printing solution offerings we will pioneer demanding new use cases.

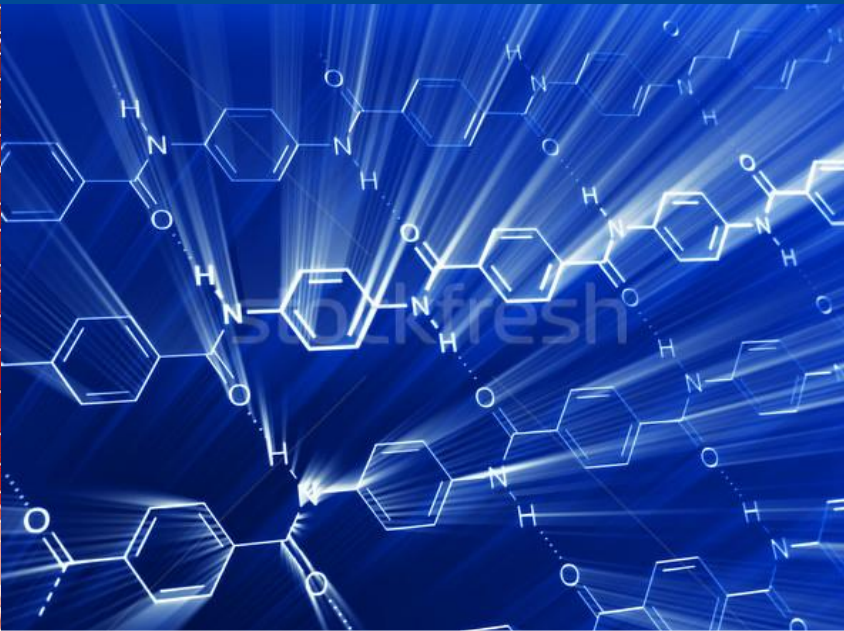


Successful collaboration is about attitude, mutual trust, complementary capabilities, goal orientation – it should feel like a virtual joint venture.

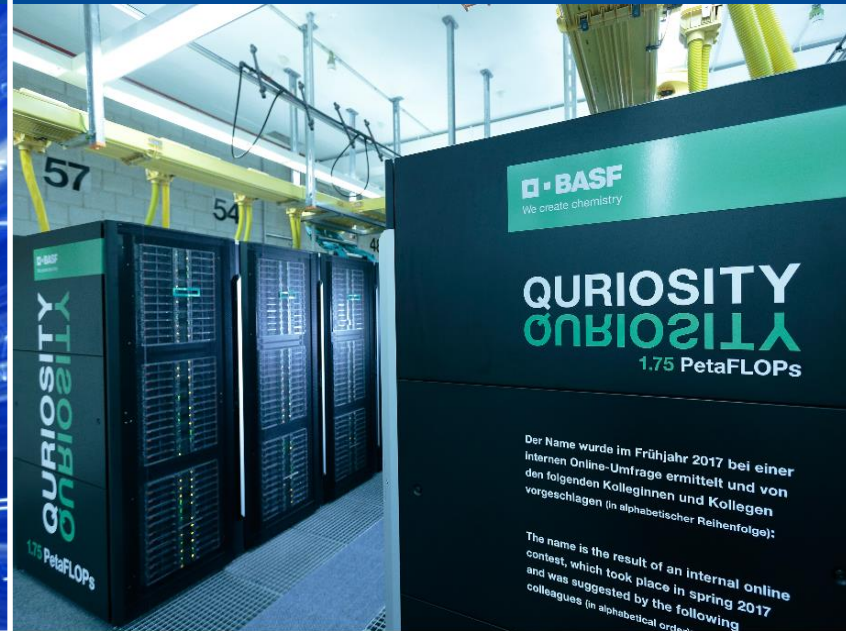
MATERIAL SOLUTIONS

More choices, designed for industrial applications, untapping the potential of AM!

New building blocks



Molecular design & process simulation



New formulations



In collaboration with co-innovation partners in academia and industry we employ supercomputing power and advanced material sciences to develop next generation material solutions.



We create chemistry