



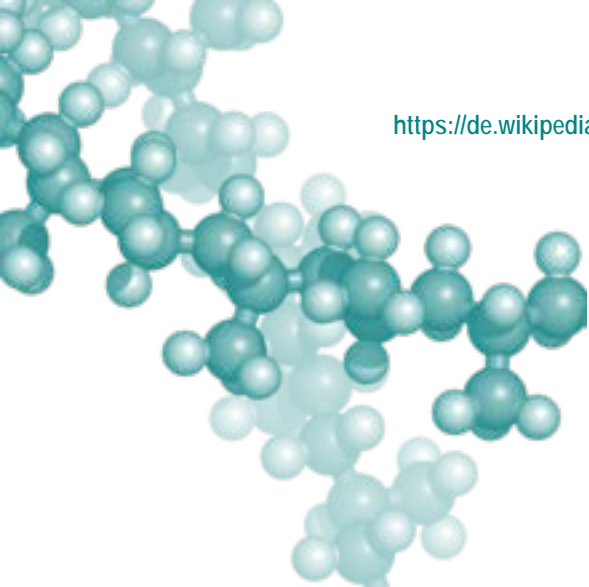
„Vom Rohstoff zum Werkstoff“

Next Generation 3d-Printing:
Material- und Prozessentwicklung für
die industrietaugliche Anwendung

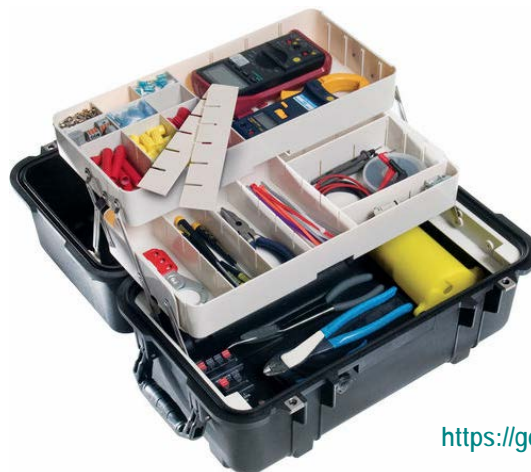


LEADING
INNOVATIONS

WWW.PROFACTOR.AT



<https://de.wikipedia.org/wiki/Polypropylen>



<https://goo.gl/GQtxrE>



<http://www.gandf.us/newsevents.html>



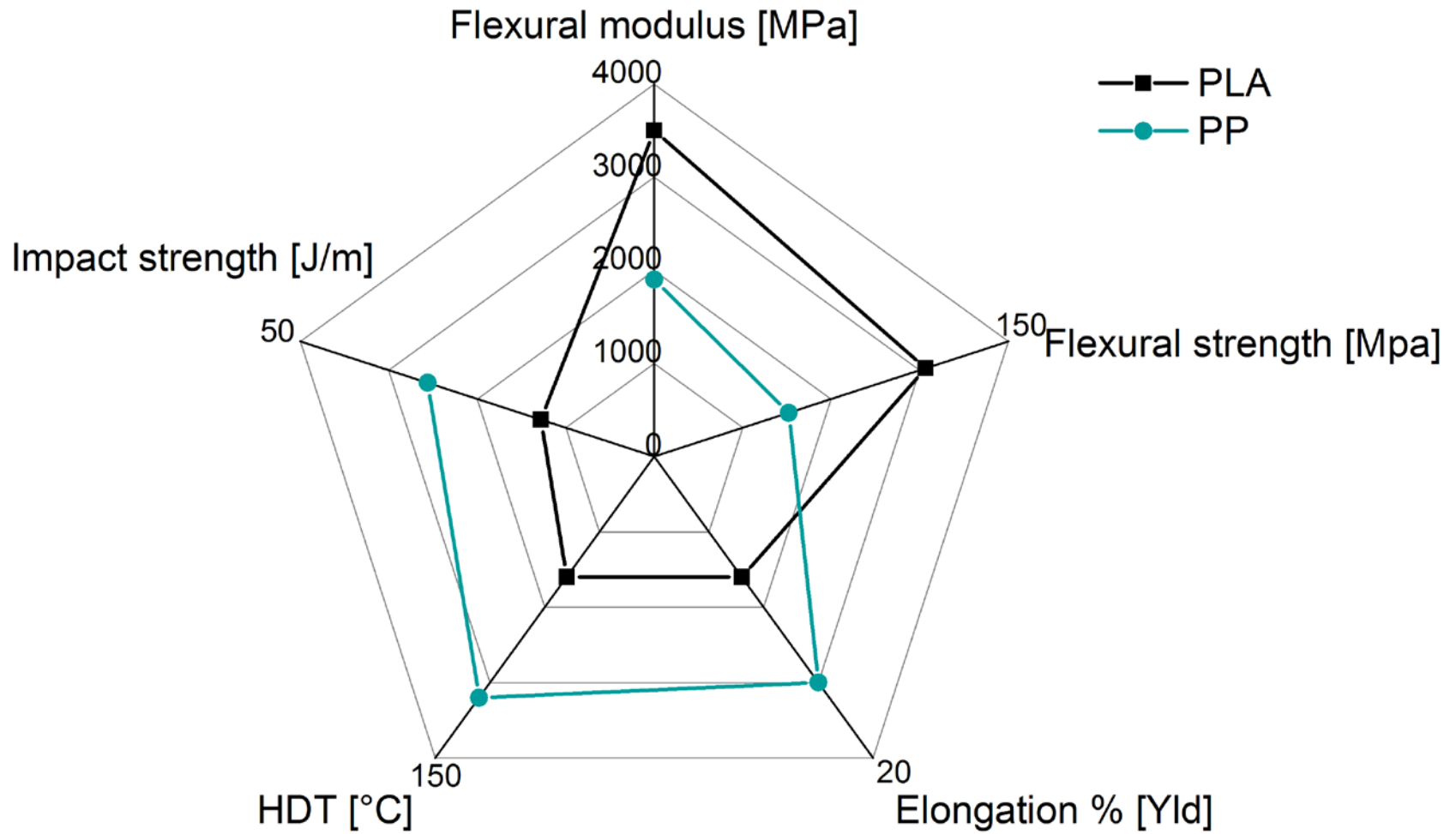
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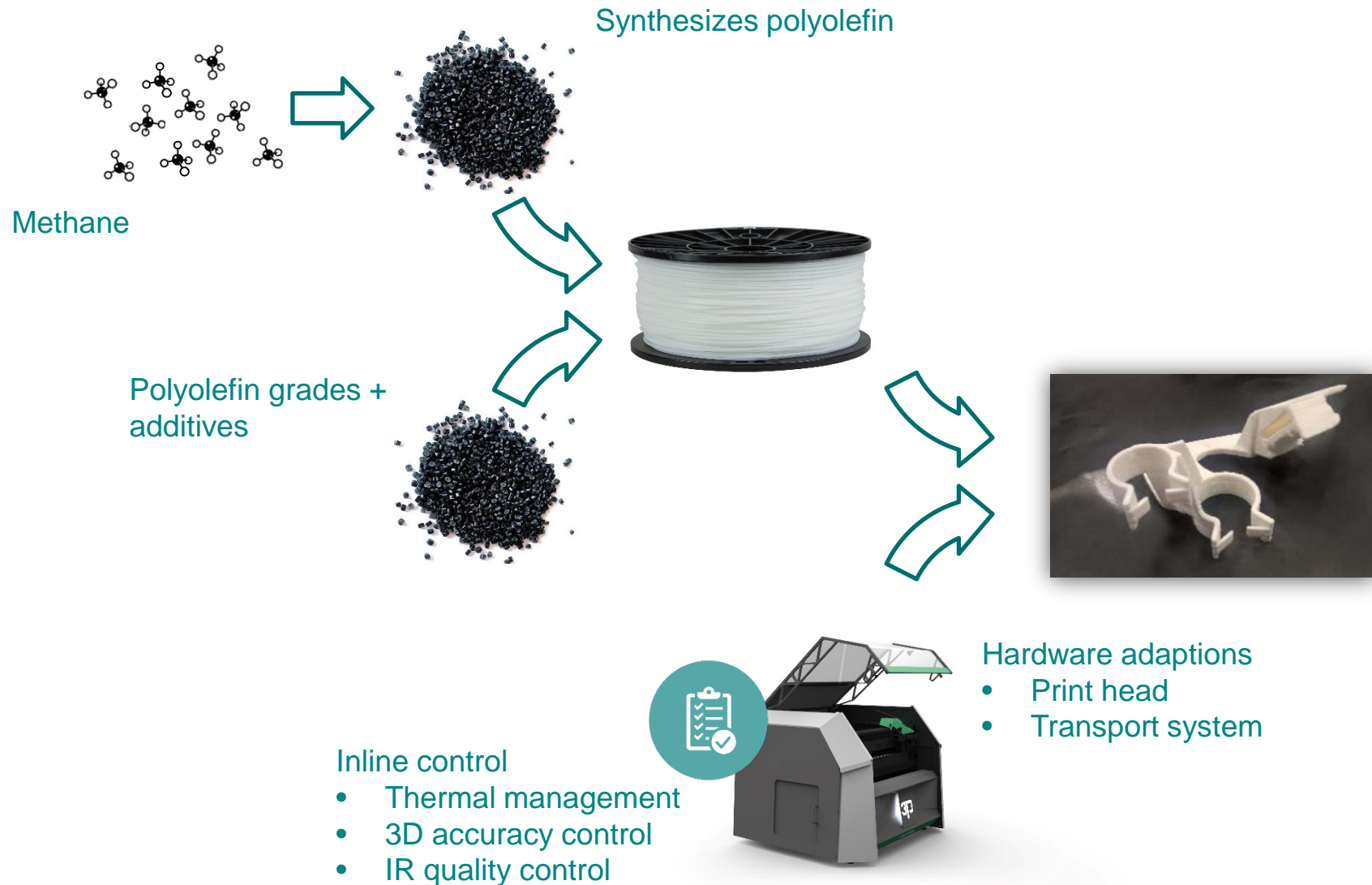
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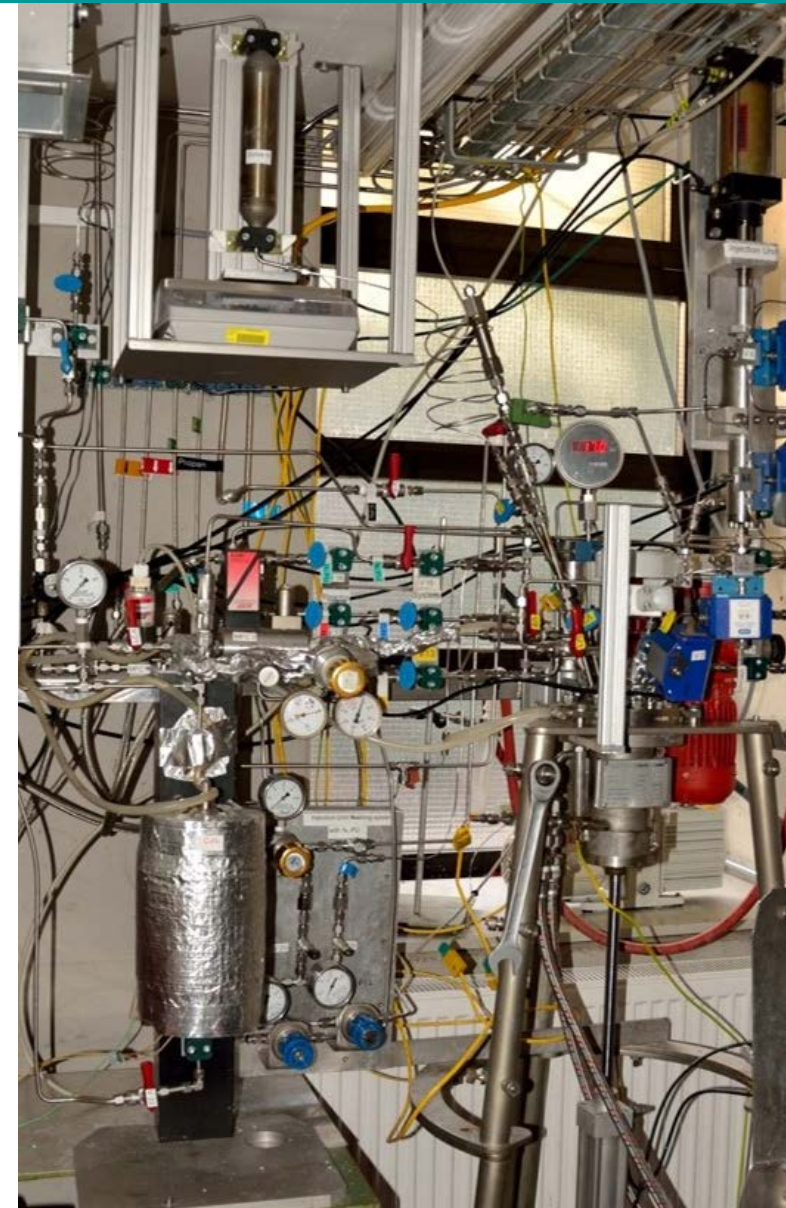
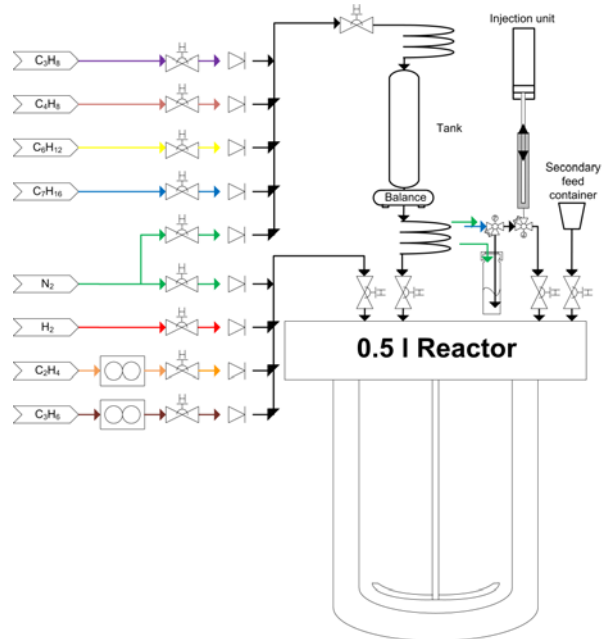
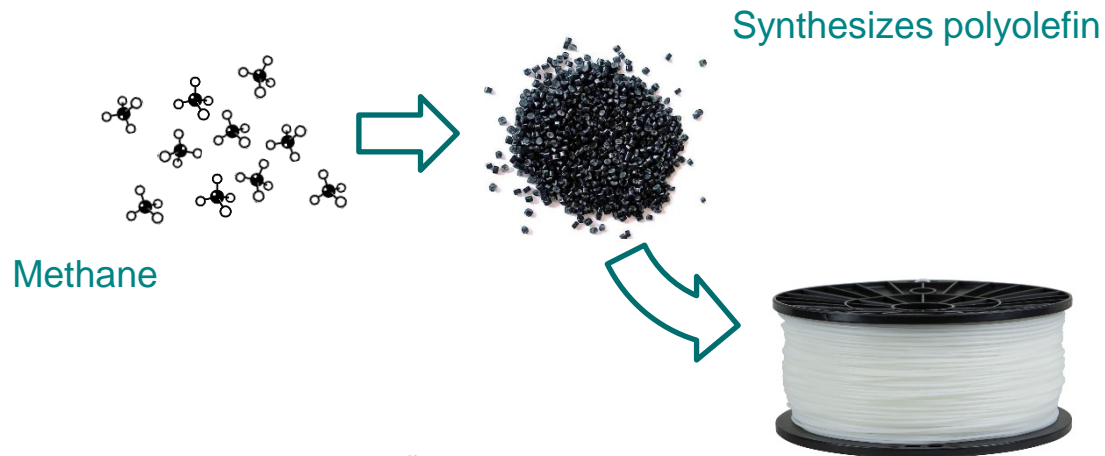
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Projektlauf



Materialien (1)

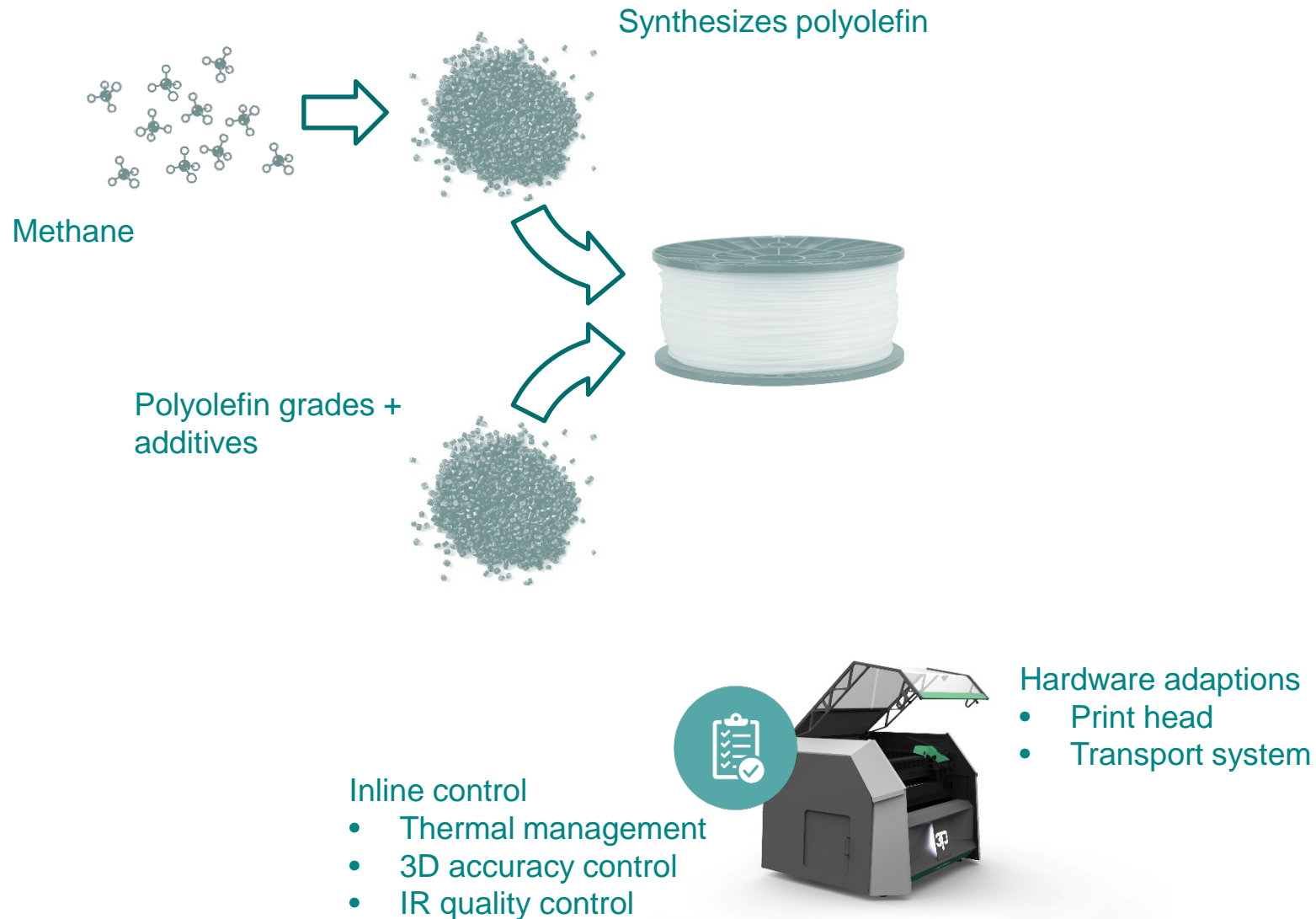


Materialien (2)

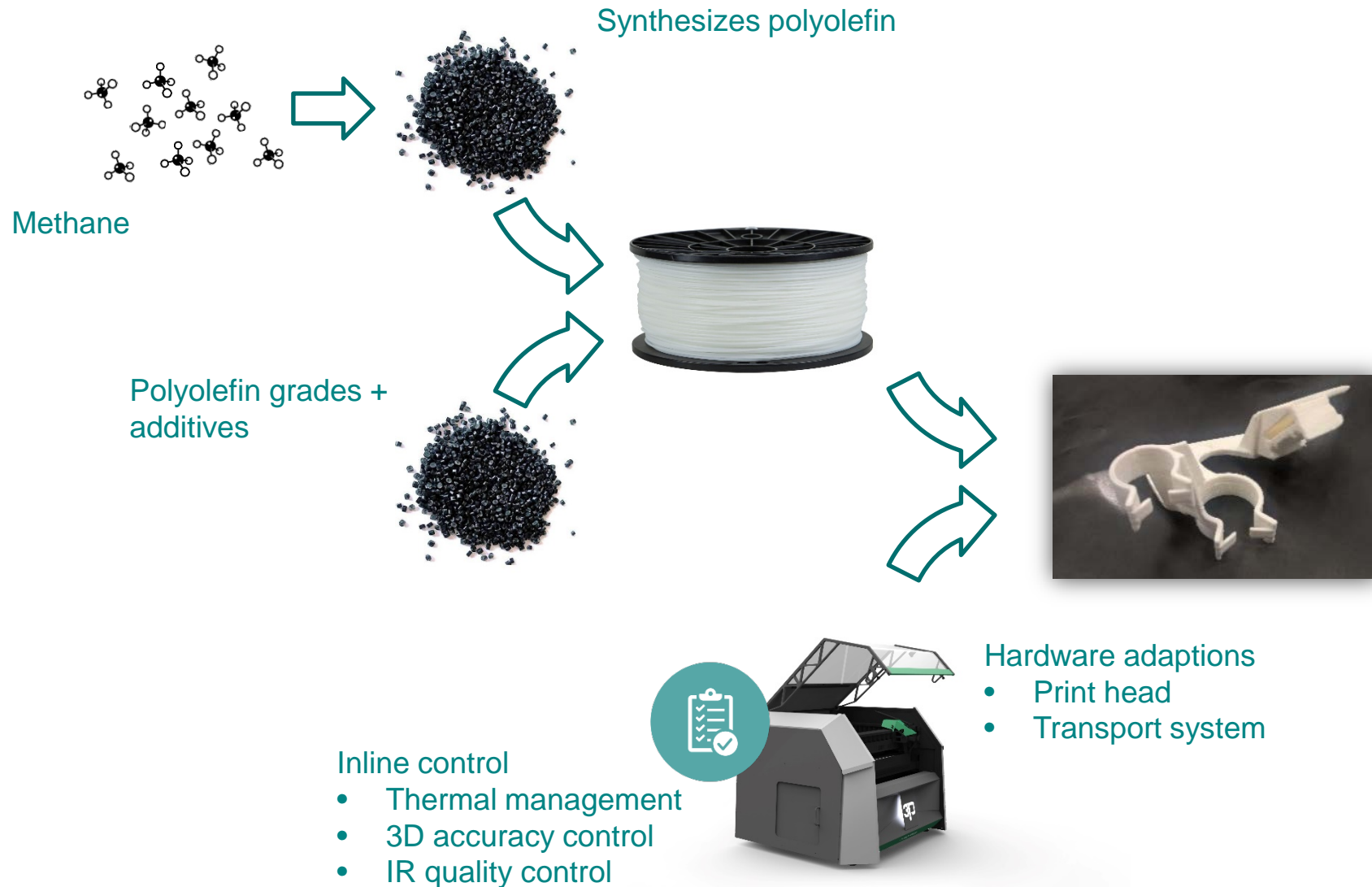


<https://goo.gl/R7KaTy>

Hardware Anpassungen

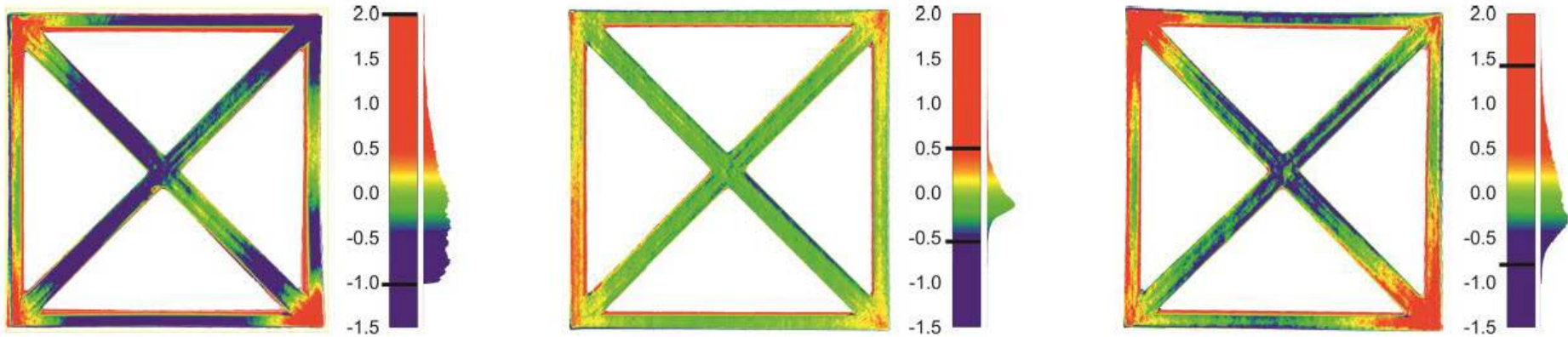


Projektlauf



Results

Polyolefine mit unterschiedlichen Füllstoffen



Vergleich: (links) Polyolefin+Thermal Management, (mitte) ABS, Polyolefin ohne Thermal Management





Symposium on
**ADDITIVE MANUFACTURING AND
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September 28 – 29, 2017

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