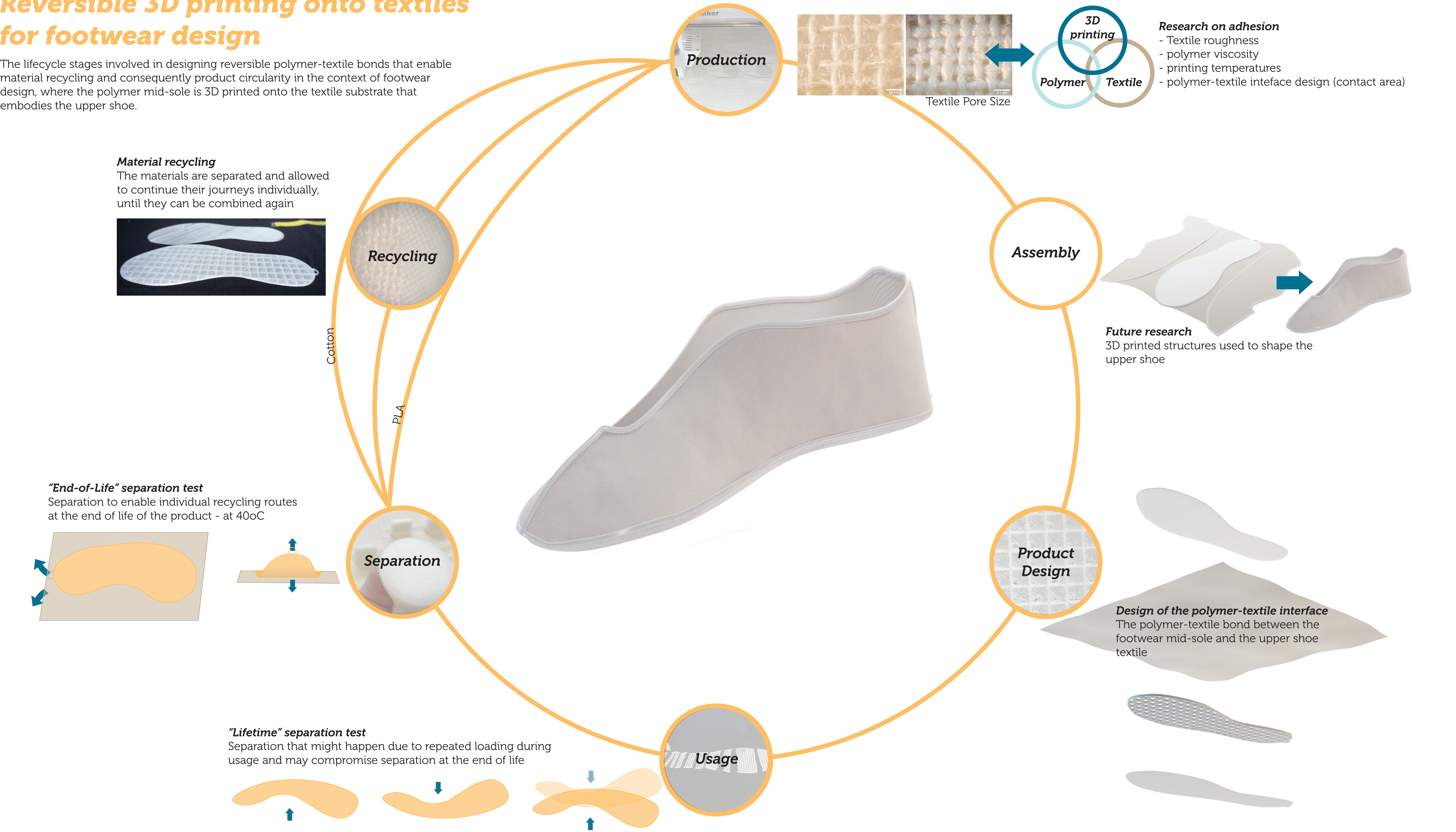


Reversible 3D printing onto textiles for footwear design

The lifecycle stages involved in designing reversible polymer-textile bonds that enable material recycling and consequently product circularity in the context of footwear design, where the polymer mid-sole is 3D printed onto the textile substrate that embodies the upper shoe.



Dimitra Tsoli
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Committee
Dr. ir. Doubrovski, E.L.
Prof. dr. Balkenende, A.R.

