

ESAFORM 2021

24th International Conference on Material Forming

[ESAFORM21](#) / [Mini Symposia](#) / [MS13 \(Additive Manufacturing\)](#)

Integrating layer by layer manufacturing for the realization of polymer complex geometries with scanning devices: re-building by digital data

[Carlo Bruni](#), [Luciano Greco](#), [Tommaso Mancia](#) and [Massimiliano Pieralisi](#)

Online since 02 April 2021

[ARTICLE](#) [FILES\(S\)](#) [DETAILS](#) [STATISTICS](#) [CITE](#)

DETAILS

Title

Integrating layer by layer manufacturing for the realization of polymer complex geometries with scanning devices: re-building by digital data

Language

en

Author, co-author

Carlo Bruni, Luciano Greco, Tommaso Mancia and Massimiliano Pieralisi,

Publication date

02 April 2021

Journal title

ESAFORM 2021

Copyright

CC-BY

DOI

[10.25518/esaform21.459](https://doi.org/10.25518/esaform21.459)

Permanent URL

<https://popups.uliege.be/esaform21/index.php?id=459>

[Mini Symposia](#) / [MS13 \(Additive Manufacturing\)](#)

