



Press review Pollen AM

Support : <u>3dprint-exhibition-paris.com</u> Publication date: October 2022

By offering total freedom in the choice of material, Pam systems offer a new way to produce parts by 3D printing by putting the material at the center of your projects.



Take advantage of the openness of Pam systems to take advantage of 3D printing by putting the material at the center of your projects.

OCTOBER 2022 BY THIBAUD DESHONS

ORIGINAL VERSION: <u>HTTPS://WWW.3DPRINT-EXHIBITION-PARIS.COM/FICHE-CONFERENCE/1579</u>

Workshops area

October 2022 | 10:30 - 10:50 Workshop

Pollen AM is specialized since 2013 in the design and development of open additive manufacturing systems using directly thermoplastic pellets. By offering a total freedom in the choice of material, Pam systems propose a new way to produce parts by 3D printing by putting the material at the center of your projects.

Speaker



Thibaud DESHONS

Commercial Engineer - POLLEN AM



Materials from the circular economy: new perspectives for manufacturers

OCTOBER 20, 2022 BY THIBAUD DESHONS

ORIGINAL VERSION: <u>HTTPS://WWW.3DPRINT-EXHIBITION-PARIS.COM/FICHE-CONFERENCE/1324</u>

Conference room

October 20, 2022 | 10:00 - 11:15 Conference

Pollen AM is specialized since 2013 in the design and development of open additive manufacturing systems using directly thermoplastic pellets. By offering total freedom in the choice of material, the Pam systems propose a new way to produce parts by 3D printing by putting the material at the center of your projects.

Speakers



Pierre-Antoine ARRIGHIFounder ANIWAA and Consulting Director SOPRA STERIA





Laure JANDET Founder - VALORYEU



Pierre GONNETAN3D Printing Project Manager – ARKEMA



Marie France LACRAMPEResearch Professor - MINES DE DOUAI



Paweł ŚLUSARCZYKBoard President - GREENFILL3D





Thibaud DESHONSCommercial Engineer - POLLEN AM