Making (in) the Future

European Agency for Safety and Health at Work, 2017
DIT IS DESIGN?

20 objecten die je moet begrijpen

JEROEN JUNTE
Shift + F7
Stereolithography

http://www.custompartnet.com/wu/stereolithography
Extrusion

http://www.stratasys.com/3d-printers/technologies/fdm-technology
Ultimaker (NL)
Reprap
Free Universal Construction Kit
Joris Laarman – Aluminium Gradient Chair (2015)
Post-Industrial Revolution
The third industrial revolution
A 14-PAGE SPECIAL REPORT
3D-printed Sunglasses – Ron Arad (GB)
Gaudi Chair – Bram Geenen (NL)
Signature Vase - Frank Tjepkema (NL)
Fahzface

three faces
Denieuweschoolfoto.nl
New Balance
Foster + Partners (GB) – Moonbase
POWER TO THE... INDUSTRY!
Cody Wilson (VS) – Liberator Gun
Jeroen Junte (NL)
Fablab Network
Verner Panton – Panton Chair (1969)
So Soft Sofa – Janne Kyttanen (Fin)
Analog is the new digital
Le Fabshop (Fr)
Haptic Intelligentsia – Joong Han Lee (SK)
Keystones – Minale Maeda (It/Jp)
Kirschner 3D & Studio Unfold – Of Instruments and Archetypes (NL/B)
Studio Unfold – Kiosk (Be)
Aera Fabrica – Roos Meerman (NL)
A discarded factory robot from China has been transformed into a large 3D printer. With specially developed software, the robot can now build a chair using laser-sintered plastic from recycled refrigerators.
Dirk van der Kooij (NL) – Endless Table
Studio Faberhama (It) – Dual Land
Daniel de Bruin (NL) – This New Technology
Do-it-ourselves
Puzzle Chair – Studio Joris Laarman (NL)
Local & Social 3D Printing
Connecting printer owners with people who want to 3D Print

Holland
- Amsterdam
- Den Haag
- Eindhoven
- Groningen
- Rotterdam
- Utrecht

Europe
- Antwerp
- Barcelona
- Berlin
- Brussels
- Copenhagen
- Dublin
- Istanbul
- London
- Milan
- Paris
- Stockholm
- Vienna

US
- New York
- San Francisco
Precious Plastic – Dave Hakkens (NL)
Precious Plastic – Dave Hakkens (NL)
A digital evolution
DUS Architects – KamerMaker
DUS Architects – EU-Pavilion
Studio Joris Laarman (Amsterdam)
Studio RAP
Egg Project – Michiel van der Kley (NL)
Egg Project – Michiel van der Kley (NL)
Back to the future
Erik Klarenbeek – Mycelium Chair
Chloé Rutzerveld – Edible Growth
http://explainingthefuture.com/bioprinting.html
Design, build + create in this $2.25M challenge. Open now for registration.

3D Printed Habitat Challenge
A NASA Centennial Challenges competition
Moonbase – Foster + Partners (GB)
Thank you!