

1-2019

## **Bibliography for 3D Printing & Design: Introducing New Library Materials on 3D Technology and Makerspaces**

Catalina Lopez

*Chapman University*, [calopez@chapman.edu](mailto:calopez@chapman.edu)

Follow this and additional works at: [https://digitalcommons.chapman.edu/library\\_displays](https://digitalcommons.chapman.edu/library_displays)



Part of the [Collection Development and Management Commons](#)

---

### **Recommended Citation**

Lopez, Catalina, "Bibliography for 3D Printing & Design: Introducing New Library Materials on 3D Technology and Makerspaces" (2019). *Library Displays and Bibliographies*. 4.  
[https://digitalcommons.chapman.edu/library\\_displays/4](https://digitalcommons.chapman.edu/library_displays/4)

This Bibliography is brought to you for free and open access by the Library Events, Exhibits, and Displays at Chapman University Digital Commons. It has been accepted for inclusion in Library Displays and Bibliographies by an authorized administrator of Chapman University Digital Commons. For more information, please contact [laughtin@chapman.edu](mailto:laughtin@chapman.edu).

### **3-D Technology**

*A display featuring 3-D printing and design*

*Curated by Catalina Lopez*

#### ***3D printers : a beginner's guide***

Oliver Bothmann

Call Number: TS171.95 .B68 2015

3<sup>rd</sup> Floor Science and Technology Library

#### ***Design for 3D printing : scanning, creating, editing, remixing, and making in three dimensions***

Samuel N. Bernier

Call Number: TS171.95 .B47 2015

3<sup>rd</sup> Floor Science and Technology Library

#### ***Digital handmade : craftsmanship and the new industrial revolution***

Lucy Johnston

Call Number: N7433.8 .J64 2015

2<sup>nd</sup> Floor Fine Arts Library

#### ***Essential skills for 3D modeling, rendering, and animation***

Nicholas Bernhardt Zeman

Call Number: TR897.7 .Z46 201

3<sup>rd</sup> Floor Science and Technology Library

#### ***Fabricated : the new world of 3D printing***

Hod Lipson

Call Number: TS171.95 .L57 201

3<sup>rd</sup> Floor Science and Technology Library

#### ***Functional design for 3D printing : designing printed things for everyday use***

Clifford Smyth

Call Number: TS171.95 .S69 2017

3<sup>rd</sup> Floor Science and Technology Library

#### ***Getting started with 3D printing : a hands-on guide to the hardware, software, and services behind the new manufacturing revolution***

Liza Wallach Kloski

Call Number: TS171.95 .K56 2016

3<sup>rd</sup> Floor Science and Technology Library

***Makers : the new industrial revolution***

Chris Anderson

Call Number: HB615 .A683 2012 c.2

3<sup>rd</sup> Floor Business Library

***The makerspace workbench***

Adam Kemp

Call Number: TS171.57 .K46 2013

3<sup>rd</sup> Floor Science and Technology Library

***Makerspaces : a practical guide for librarians***

John J. Burke

Call Number: Z716.37 .B87 2018

2<sup>nd</sup> Floor Social Science Library

***Out of hand : materializing the postdigital***

Ronald T. Labaco

Call Number: N6497 .O98 2013

2<sup>nd</sup> Floor Fine Arts Library

***School library makerspaces in action***

Heather Moorefield-Lang

Call Number: Z716.37 .S36 2018

2<sup>nd</sup> Floor Social Science Library

***Worlds of making : best practices for establishing a makerspace for your school***

Laura Fleming

Call Number: LB1028.3 .F575 2015

3<sup>rd</sup> Floor Education Library

***Your starter guide to makerspaces***

Nicholas Provenzano

Call Number: TS171.57 .P76 2016

3<sup>rd</sup> Floor Science and Technology Library