

Fabrication Lab

Architecture

View Online



1.

HUMANIZING DIGITAL REALITY: Design Modelling Symposium 2017. SPRINGER VERLAG, SINGAPOR; 2017.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=5047797>

2.

Menges A. Fabricate: Rethinking Design and Construction. UCL Press; 2017.

https://westminster.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5709998960003711&institutionId=3711&customerId=3710

3.

Eidgenössische Technische Hochschule Zürich, FABRICATE (Conference). Fabricate: Negotiating Design & Making. (Gramazio F, Kohler M, Langenberg S, eds.). gta Verlag; 2014.

4.

Sheil B, Glynn R, eds. Fabricate: Making Digital Architecture. Riverside Architectural; 2012.

<https://www.jstor.org/stable/j.ctt1tp3c6d>

5.

Iwamoto L. Digital Fabrications: Architectural and Material Techniques. Vol Architecture briefs. Princeton Architectural Press; 2009.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387337&pq-origsite=primo>

6.

Beorkrem C. Material Strategies in Digital Fabrication. Routledge; 2013.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9780203100677>

7.

Menges A, Schwinn T, Krieg OD, eds. Advancing Wood Architecture: A Computational Approach. Routledge; 2017.
<https://www-taylorfrancis-com.uow.idm.oclc.org/books/e/9781317392347>

8.

Architectural Design - High Definition: Zero Tolerance in Design and Production. Volume 84(Issue 1). <http://onlinelibrary.wiley.com/doi/10.1002/ad.v84.1/issuetoc>

9.

Lynn G. Animate Form. Princeton Architectural Press; 1997.

10.

Parametricism 2.0: Rethinking Architecture's Agenda for the 21st Century AD (Architectural Design). Published online 25AD.
<http://onlinelibrary.wiley.com/doi/10.1002/ad.2016.86.issue-2/issuetoc>

11.

Weinstock M. The Architecture of Emergence: The Evolution of Form in Nature and Civilisation. Wiley; 2010.

12.

Spuybroek L, Spuybroek L. NOX: Machining Architecture. Thames & Hudson; 2004.

13.

Lynn G. Animate Form. Princeton Architectural Press; 1997.

14.

Schumacher P. The Autopoiesis of Architecture: A New Framework for Architecture, Vol. 1. Wiley; 2011.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?pq-origsite=primo&docID=699417>

15.

Spuybroek L. The Sympathy of Things: Ruskin and the Ecology of Design. V2_Publishing; 2011.

<https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1167977&site=ehost-live&scope=site>

16.

Spuybroek L. Research & Design: The Architecture of Variation. Thames & Hudson; 2009.

17.

De Landa M. A Thousand Years of Nonlinear History. Swerve Editions, 2005

18.

Bechthold M. Innovative Surface Structures: Technology and Applications. Taylor & Francis; 2008.

19.

Adriaenssens S, ed. Shell Structures for Architecture: Form Finding and Optimization. Routledge; 2014.

<https://uow.idm.oclc.org/login?url=https://www.taylorfrancis.com/books/e/9781315849270>

20.

Hauschild M, Karzel R, Hellstern C. Digital Processes: Planning, Design, Production. Vol Detail practice. Birkhauser; 2011.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1075550>

21.

Kara H, Bosia D, eds. Design Engineering Refocused. John Wiley & Sons Ltd; 2016.
<https://uow.idm.oclc.org/login?url=http://onlinelibrary.wiley.com/book/10.1002/9781119164838>

22.

Kumpusch C a. Detail Kultur: If Buildings Had DNA : Case Studies of Mutations : The Complex Behavior of Collective Detail, 10 Lenses, 12+1 Projects. AADCU Program; 2016.

23.

Gramazio F, Kohler M, eds. Made by Robots: Challenging Architecture at the Large Scale. Vol Architectural design. John Wiley & Sons; 2014.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781118918951>

24.

Eidgenossische Technische Hochschule Zurich. Chair of Architecture and Digital Fabrication. The Robotic Touch: How Robots Change Architecture. (Gramazio F, Kohler M, Willmann J, eds.). Park Books; 2014.

25.

Gershenfeld N, Carney M, Jenett B, Calisch S, Wilson S. Macrofabrication with Digital Materials: Robotic Assembly. Architectural Design. 2015;85(5):122-127.
doi:10.1002/ad.1964

26.

Construction Robots. Cambridge University Press

<https://www.cambridge.org/core/books/construction-robots/BCA613ACE148774DA57A94393D11ED99>

27.

Bock T, Linner T. Robotic Industrialization: Automation and Robotic Technologies for Customized Component, Module, and Building Prefabrication. Cambridge University Press; 2015. <https://login.uow.idm.oclc.org/login?url=https://doi.org/10.1017/CBO9781139924153>

28.

Bock T, Linner T. Robot-Oriented Design: Design and Management Tools for the Deployment of Automation and Robotics in Construction. Cambridge University Press; 2014. <https://www.cambridge.org/core/books/robotoriented-design/94C8C5DC78FF269F05C92EC2D9A21DD5>

29.

Bock T, Linner T. Logistics, Site Automation, and Robotics: Automated and Robotic on-Site Factories. Cambridge University Press; 2016. <https://uow.idm.oclc.org/login?url=https://doi.org/10.1017/CBO9781139872027>

30.

Menges A, Schwinn T, Krieg OD, eds. Advancing Wood Architecture: A Computational Approach. Routledge; 2017. <https://www-taylorfrancis-com.uow.idm.oclc.org/books/e/9781317392347>

31.

Chilton J, Tang G. Timber Gridshells: Architecture, Structure and Craft. Routledge; 2017. <http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781315773872>

32.

Brooks N. Mouldmaking and Casting. Crowood; 2005. <https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1457817>

33.

Brooks N. Advanced Mouldmaking and Casting. Crowood; 2011.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1457853>

34.

Werner M. Model Making. Princeton Architectural Press; 2011.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387538>

35.

Karssen A, Otte B. Model Making: Conceive, Create and Convince. Frame Publishers; 2014.

36.

Driscoll M. Model Making for Architects. The Crowood Press; 2013.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1209290>

37.

Lynn G. Folding in Architecture. Vol Architectural design. Rev. ed. Wiley-Academy; 2004.

38.

Jackson P. Folding Techniques for Designers: From Sheet to Form. Laurence King Publishing; 2011.
<https://learning.oreilly.com/library/view/folding-techniques-for/9781856697217/>

39.

Vyzoviti S. Supersurfaces: Folding as a Method of Generating Forms for Architecture, Products and Fashion. BIS; 2006.

40.

Vyzoviti S. Folding Architecture: Spatial, Structural and Organizational Diagrams. BIS; 2012.

41.

Jackson P. Structural Packaging: Design Your Own Boxes and 3-D Forms. Laurence King Pub; 2012.

42.

Jackson P. Cut and Fold Techniques for Pop-Up Designs. 1st edition. Laurence King; 2014.
https://westminster.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5675337700003711&institutionId=3711&customerId=3710

43.

Deutsch R. Data-Driven Design and Construction: 25 Strategies for Capturing, Analyzing and Applying Building Data. Wiley; 2015.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781118899267>

44.

Deutsch R. Convergence: The Redesign of Design. Vol AD smart. John Wiley & Sons, Inc; 2017.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781119256236>

45.

Addington DM, Schodek DL, Ebooks Corporation. Smart Materials and New Technologies: For the Architecture and Design Professions. Elsevier; 2005.
<https://uow.idm.oclc.org/login?url=https://www.taylorfrancis.com/books/e/9780080480954>

46.

Ritter A. Smart Materials in Architecture, Interior Architecture and Design. Birkhäuser; 2007.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?pq-origsite=primo&docID=3063910>

47.

Howes P, Laughlin Z, Stubbs P. Material Matters: New Materials in Design. Black Dog Pub; 2012.

48.

Kula D, Ternaux E. Materiology: The Creatives Guide to Materials and Technologies. Rev. ed. Frame Publishers; 2014.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9783038210801>

49.

Brownell BE. Transmaterial: A Catalog of Materials That Redefine Our Physical Environment . Princeton Architectural; 2006.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781568986555>

50.

Brownell BE. Transmaterial 2: A Catalog of Materials That Redefine Our Physical Environment. Princeton Architectural Press; 2008.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387398>

51.

Brownell BE. Transmaterial 3: A Catalog of Materials That Redefine Our Physical Environment. 1st ed. Princeton Architectural Press; 2010.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387390>

52.

Brownell BE. Transmaterial next: A Catalog of Materials That Redefine Our Future. First edition. Princeton Architectural Press; 2017.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?pq-origsite=primo&docID=4868582>

53.

Brownell B. Material Strategies: Innovative Applications in Architecture. Vol Architecture brief series. Princeton Architectural Press; 2012.

54.

Brownell BE, Swackhamer M. Hypernatural: Architecture's New Relationship with Nature. Vol Architecture briefs. First edition. Princeton Architectural Press; 2015.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=4514024>