

Fabrication Lab

Architecture

View Online



Addington, D. M., Schodek, D. L., & Ebooks Corporation. (2005). Smart materials and new technologies: for the architecture and design professions. Elsevier.
<https://uow.idm.oclc.org/login?url=https://www.taylorfrancis.com/books/e/9780080480954>

Adriaenssens, S. (Ed.). (2014). Shell structures for architecture: form finding and optimization. Routledge.
<https://uow.idm.oclc.org/login?url=https://www.taylorfrancis.com/books/e/9781315849270>

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

Bechthold, M. (2008). Innovative surface structures: technology and applications. Taylor & Francis.

Beorkrem, C. (2013). Material strategies in digital fabrication. Routledge.
<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9780203100677>

Bock, T., & Linner, T. (2014). Robot-oriented design: design and management tools for the deployment of automation and robotics in construction. Cambridge University Press.
<https://www.cambridge.org/core/books/robotoriented-design/94C8C5DC78FF269F05C92EC2D9A21DD5>

Bock, T., & Linner, T. (2015). Robotic industrialization: automation and robotic technologies for customized component, module, and building prefabrication. Cambridge University Press. <https://login.uow.idm.oclc.org/login?url=https://doi.org/10.1017/CBO9781139924153>

Bock, T., & Linner, T. (2016). Logistics, site automation, and robotics: automated and robotic on-site factories. Cambridge University Press.
<https://uow.idm.oclc.org/login?url=https://doi.org/10.1017/CBO9781139872027>

Brooks, N. (2005). Mouldmaking and casting. Crowood.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1457817>

Brooks, N. (2011). Advanced mouldmaking and casting. Crowood.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1457853>

Brownell, B. (2012). Material strategies: innovative applications in architecture: Vol.

Architecture brief series. Princeton Architectural Press.

Brownell, B. E. (2006). *Transmaterial: a catalog of materials that redefine our physical environment*. Princeton Architectural.

<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781568986555>

Brownell, B. E. (2008). *Transmaterial 2: a catalog of materials that redefine our physical environment*. Princeton Architectural Press.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387398>

Brownell, B. E. (2010). *Transmaterial 3: a catalog of materials that redefine our physical environment (1st ed)*. Princeton Architectural Press.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387390>

Brownell, B. E. (2017). *Transmaterial next: a catalog of materials that redefine our future (First edition)*. Princeton Architectural Press.

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

Brownell, B. E., & Swackhamer, M. (2015). *Hypernatural: architecture's new relationship with nature: Vol. Architecture briefs (First edition)*. Princeton Architectural Press.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=4514024>

Chilton, J., & Tang, G. (2017). *Timber gridshells: architecture, structure and craft*. Routledge.

<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781315773872>

Construction Robots. (n.d.). Cambridge University Press.

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

De Landa, M. (n.d.). *A thousand years of nonlinear history*. Swerve Editions, 2005.

Deutsch, R. (2015). *Data-driven design and construction: 25 strategies for capturing, analyzing and applying building data*. Wiley.

<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781118899267>

Deutsch, R. (2017). *Convergence: the redesign of design: Vol. AD smart*. John Wiley & Sons, Inc.

<http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781119256236>

Driscoll, M. (2013). *Model making for architects*. The Crowood Press.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1209290>

Eidgenössische Technische Hochschule Zurich. Chair of Architecture and Digital Fabrication. (2014). *The robotic touch: how robots change architecture (F. Gramazio, M. Kohler, & J. Willmann, Eds.)*. Park Books.

- Eidgenössische Technische Hochschule Zürich & FABRICATE (Conference). (2014). Fabricate: negotiating design & making (F. Gramazio, M. Kohler, & S. Langenberg, Eds.). gta Verlag.
- Gershenfeld, N., Carney, M., Jenett, B., Calisch, S., & Wilson, S. (2015). Macromanufacturing with Digital Materials: Robotic Assembly. *Architectural Design*, 85(5), 122–127. <https://doi.org/10.1002/ad.1964>
- Gramazio, F., & Kohler, M. (Eds.). (2014). Made by robots: challenging architecture at the large scale: Vol. Architectural design. John Wiley & Sons. <http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9781118918951>
- Hauschild, M., Karzel, R., & Hellstern, C. (2011). Digital processes: planning, design, production: Vol. Detail practice. Birkhauser. <https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=1075550>
- Howes, P., Laughlin, Z., & Stubbs, P. (2012). Material matters: new materials in design. Black Dog Pub.
- HUMANIZING DIGITAL REALITY: design modelling symposium 2017. (2017). SPRINGER VERLAG, SINGAPOR. <https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=5047797>
- Iwamoto, L. (2009). Digital fabrications: architectural and material techniques: Vol. Architecture briefs. Princeton Architectural Press. <https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387337&pq-origsite=primo>
- Jackson, P. (2011). Folding techniques for designers: from sheet to form. Laurence King Publishing. <https://learning.oreilly.com/library/view/folding-techniques-for/9781856697217/>
- Jackson, P. (2012). Structural packaging: design your own boxes and 3-D forms. Laurence King Pub.
- Jackson, P. (2014). Cut and Fold Techniques for Pop-Up Designs (1st edition). Laurence King. https://westminster.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5675337700003711&institutionId=3711&customerId=3710
- Kara, H., & Bosia, D. (Eds.). (2016). Design engineering refocused. John Wiley & Sons Ltd. <https://uow.idm.oclc.org/login?url=http://onlinelibrary.wiley.com/book/10.1002/9781119164838>
- Karssen, A., & Otte, B. (2014). Model making: conceive, create and convince. Frame Publishers.
- Kula, D., & Ternaux, E. (2014). Materiology: the creatives guide to materials and technologies (Rev. ed). Frame Publishers. <http://www.vlebooks.com/vleweb/product/openreader?id=WestminUni&isbn=9783038210>

801

Kumpusch, C. a. (2016). Detail kultur: if buildings had DNA : case studies of mutations : the complex behavior of collective detail, 10 lenses, 12+1 projects. AADCU Program.

Lynn, G. (1997a). Animate form. Princeton Architectural Press.

Lynn, G. (1997b). Animate form. Princeton Architectural Press.

Lynn, G. (2004). Folding in Architecture: Vol. Architectural design (Rev. ed). Wiley-Academy.

Menges, A. (2017). Fabricate: rethinking design and construction. UCL Press.
https://westminster.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5709998960003711&institutionId=3711&customerId=3710

Menges, A., Schwinn, T., & Krieg, O. D. (Eds.). (2017a). Advancing wood architecture: a computational approach. Routledge.
<https://www-taylorfrancis-com.uow.idm.oclc.org/books/e/9781317392347>

Menges, A., Schwinn, T., & Krieg, O. D. (Eds.). (2017b). Advancing wood architecture: a computational approach. Routledge.
<https://www-taylorfrancis-com.uow.idm.oclc.org/books/e/9781317392347>

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

Ritter, A. (2007). Smart materials in architecture, interior architecture and design. Birkhäuser.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?pq-origsite=primo&docID=3063910>

Schumacher, P. (2011). The autopoiesis of architecture: a new framework for architecture, Vol. 1. Wiley.
<https://ebookcentral.proquest.com/lib/westminster/detail.action?pq-origsite=primo&docID=699417>

Sheil, B., & Glynn, R. (Eds.). (2012). Fabricate: making digital architecture. Riverside Architectural. <https://www.jstor.org/stable/j.ctt1tp3c6d>

Spuybroek, L. (2009). Research & design: the architecture of variation. Thames & Hudson.

Spuybroek, L. (2011). The sympathy of things: Ruskin and the ecology of design. V2_Publishing.
<https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1167977&site=ehost-live&scope=site>

Spuybroek, L., & Spuybroek, L. (2004). NOX: machining architecture. Thames & Hudson.

Vyzoviti, S. (2006). *Supersurfaces: folding as a method of generating forms for architecture, products and fashion*. BIS.

Vyzoviti, S. (2012). *Folding architecture: spatial, structural and organizational diagrams*. BIS.

Weinstock, M. (2010). *The architecture of emergence: the evolution of form in nature and civilisation*. Wiley.

Werner, M. (2011). *Model making*. Princeton Architectural Press.

<https://ebookcentral.proquest.com/lib/westminster/detail.action?docID=3387538>