

Bibliography

- Creative product design*. (2013). Hong Kong: Sendpoints. [Call No. TS171.6.C912]
- Design Japan : 50 creative years with the Good Design Awards*. (2007). Berkeley, Calif. : Stone Bridge Press ; [Enfield : Publishers Group UK, distributor], c2007. [Call No. TS105.D457]
- Engineering the everyday and the extraordinary : milestones in innovation*. (2014). New York : ASME Press. [Call No. T173.8.E57e]
- Anderson, D. M. (2014). *Design for manufacturability : how to use concurrent engineering to rapidly develop low-cost, high-quality products for lean production*. Boca Raton, FL: CRC Press. [Call No. TS183.A546]
- Aragall, F. (2012). *Universal design : the HUMBLE method for user-centred business*. Farnham, Surrey, England ; Burlington, VT: Gower. [Call No. TS171.A659]
- Arnold, J. R. (2012). *Introduction to materials management*. Boston, Mass: Prentice Hall. [Call No. TS161.A756 2012]
- Barnatt, C. (2013). *3D printing : the next industrial revolution*: ExplainingTheFuture.com, c2013. [Call No. TS171.8.B259]
- Benavides, E. M. (2012). *Advanced engineering design : an integrated approach*. Cambridge, UK : Philadelphia, PA: Woodhead Publishing. [Call No. TA174.B456]
- Bhise, V. D. (2012). *Ergonomics in the automotive design process*. Boca Raton, FL: CRC Press. [Call No. TL250.B575]
- Britton, G. A. (2014). *Design synthesis : integrated product and manufacturing system design*. Boca Raton, FL: CRC Press. [Call No. TS176.B862]
- Brunner, R., Emery, S., & Hall, R. (2009). *Design matters : how great design will make people love your company*. Harlow, England ; New York : Financial Times Prentice Hall, c2009. [Call No. TS171.B897D]
- Bryden, D. (2014). *Cad and rapid prototyping for product design*. London: Laurence King Publishing. [Call No. TS171.4.B916]
- Bürdek, B. E. (2015). *Design: history, theory and practice of product design*. Basel: Birkhäuser. [Call No. TS171.B959 2015]
- Byres, T. (2015). *Technology ventures : from idea to enterprise*. New York : McGraw-Hill Education. [Call No. HC79.I55D695 2015]

- Chan, E. (2010). *1000 product designs : form, function, and technology from around the world*. Gloucester, Mass. : Rockport ; Hove : RotoVision [distributor], 2010. [Call No. TS171.6.C454]
- Chang, K.-H. (2013). *Product performance evaluation using CAD/CAE*. Oxford: Academic Press. [Call No. TA174.C456]
- Chapman, J. (2015). *Emotionally durable design: objects, experiences and empathy*. New York: Routledge. [Call No. TS170.5.C466 2015]
- Chavan, A. L., & Prabhu, G. V. (2011). *Innovative solutions : what designers need to know for today's emerging markets*. Boca Raton, FL : CRC Press, c2011. [Call No. TS171.4.I58N]
- Chia, P. (2013). *Design incubator : a prototype for new design practice*. London : Laurence King Publishing, 2013. [Call No. TS171.C532]
- Coleman, R. (2007). *Design for inclusivity : a practical guide to accessible, innovative and user-centred design*. Aldershot : Gower ; Burlington, VT : Ashgate Pub., c2007. [Call No. TS171.D457DFN]
- Coletta, A. (2012). *The Lean 3P advantage : a practitioner's guide to the production preparation process*. Boca Raton, FL: CRC Press. [Call No. TS170.C694]
- Cooper, R., Junginger, S., & Lockwood, T. (2011). *The handbook of design management*. Oxford ; New York : Berg Publishers, 2011. English ed. [Call No. TS171.4.H236a]
- Córdoba Rubino, S., Hazenberg, W., & Huisman, M. (2011). *Meta products : meaningful design for our connected world*. Amsterdam : BIS Publishers, c2011. [Call No. TK7895.E43C999]
- Crabbe, A. (2014). *Designing and developing products through knowledge transfer collaborations*. Kibworth Beauchamp: Troubador Publishing Ltd. [Call No. TS170.C883]
- Devin, L. (2012). *The soul of design : harnessing the power of plot to create extraordinary products*. Stanford, California: Stanford Business Books. [Call No. TS171.4.D495]
- Elvin, G. (2015). *Post-petroleum design*. New York: Routledge. [Call No. TS171.4.E51]
- Evans, J. R. (2014). *Managing for quality and performance excellence*. Australia ; Mason, OH: South-Western Cengage Learning. [Call No. TS156.E92 2014]

- Evdokimov, S. (2011). *RFID and the Internet of things : technology, applications and security challenges*. Hanover, Mass. : now Publishers, 2011. [Call No. TS160.R467e]
- Farag, M. M. (2014). *Materials and process selection for engineering design*. Boca Raton, FL: CRC Press. [Call No. TA174.F219mp 2014]
- Fiell, C., & Fiell, P. (2003). *Industrial design A-Z*. Köln ; Los Angeles : Taschen, c2003. [Call No. TS171.F463]
- Fiell, C., & Fiell, P. (2010). *Tools for living : a sourcebook of iconic designs for the home*. London : Fiell, 2010. [Call No. TS171.6.F463]
- Goodwin, K. (2009). *Designing for the digital age : how to create human-centered products and services*. Indianapolis, IN : Wiley Pub., c2009. [Call No. TS171.G656]
- Gortych, J. E. (2014). *Consider a spherical patent : IP and Patenting in Technology Business*. Boca Raton : CRC Press. [Call No. T211.G675]
- Hannah, B. (2004). *Becoming a product designer : a guide to careers in design*. Hoboken, NJ : Wiley, c2004. [Call No. TS171.H243]
- Hekkert, P., & Dijk, M. v. (2011). *Vision in design : a guidebook for innovators*. Amsterdam : BIS Publishers, c2011. [Call No. TS171.H473]
- Hermon, J. P. (2014). *Engineering innovative products : a practical experience*. Chichester, West Sussex, United Kingdom: John Wiley & Sons Inc. [Call No. TS170.E57]
- Hoesch, C. A., Lengert, J., Rummel, R., & Kluge, A. (2006). *Siemens industrial design : Design Zentrum München : 100 Jahre Kontinuität im Wandel = 100 years continuity in flux*. Ostfildern, Germany : Hatje Cantz, 2006. [Call No. TS73.S571]
- Hudson, J. (2011). *Process : 50 product designs from concept to manufacture*. London : Laurence King Pub., 2011 2nd ed. [Call No. TS171.H885 2011]
- Jack, H. (2013). *Engineering design, planning, and management*. Oxford: Academic Press/Elsevier. [Call No. TA174.J12]
- Jahan, A. (2013). *Multi-criteria decision analysis for supporting the selection of engineering materials in product design*. Amsterdam ; Boston: Elsevier/BH. [Call No. TA403.6.J25]
- Jenkins, C. H. (2011). *Bio-inspired engineering*. New York : Momentum Press, c2012. [Call No. TA174.J52]

- Kanai, M. (2010). *Muji = Mujirushi Ryōhin* : New York : Rizzoli, c2010. [Call No. TS105.M953]
- Karana, E. (2014). *Materials experience : fundamentals of materials and design*. Oxford: Butterworth-Heinemann. [Call No. TA403.M425me]
- Kerber, R. L., Laseter, T. M., & Russell, M. (2007). *Strategic product creation : deliver customer satisfaction from every level of your company*. New York : McGraw-Hill, c2007. [Call No. TS170.K39]
- Kirstein, T. (2013). *Multidisciplinary know-how for smart textiles developers*. Oxford ; Philadelphia : Woodhead Pub. [Call No. TS1449.M961]
- Kolko, J. (2011). *Exposing the magic of design : a practitioner's guide to the methods and theory of synthesis*. New York : Oxford University Press, c2011. [Call No. TS171.4.K81e]
- Kolko, J. (2014). *Well-designed : how to use empathy to create products people love*. Boston, Massachusetts: Harvard Business Review Press. [Call No. TS171.4.K81]
- Kramer, K.-L. (2012). *User experience in the age of sustainability : a practitioner's blueprint*. Waltham, MA : Morgan Kaufmann/Elsevier, c2012. [Call No. TS171.4.K89]
- Kuratko, D. F. (2014). *Entrepreneurship : theory, process, practice*. Mason, OH, USA : South-Western Cengage Learning. [Call No. HB615.K96 2014]
- Lesko, J. (2008). *Industrial design : materials and manufacturing guide*. Hoboken, NJ : John Wiley & Sons, c2008. 2nd ed. [Call No. TS171.4.L629 2008]
- Levi, A. F. J., & Haas, S. (2010). *Optimal device design*. Cambridge, UK ; New York : Cambridge University Press, 2010. [Call No. TS171.P62]
- Lipson, H., & Kurman, M. (2013). *Fabricated : the new world of 3D printing*. Indianapolis, Indiana : John Wiley & Sons, [2013]. [Call No. TS171.8.L767]
- Lucas, D. (2011). *Green design*. [Salenstein] : Braun, c2011. 1st ed. [Call No. TS171.4.L933]
- McCauley-Bush, P. (2012). *Ergonomics : foundational principles, applications, and technologies*. Boca Raton, FL: CRC Press. [Call No. TA166.M123]
- McIntosh, L. (2006). *Reflections of a product engineer*. Victoria, B.C. : Trafford, c2006. [Call No. TS140.M1R332]

- Meybaum, H. (2014). *The art of product design : changing how things get made*. Hoboken, New Jersey: Wiley. [Call No. TS171.4.M612]
- Morris, R. (2009). *The fundamentals of product design*. Lausanne : AVA Pub. ; LaVergne, TN : Ingram Publisher Services, c2009. [Call No. TS171.M877]
- Mott, R. L. (2014). *Machine elements in mechanical design*. Boston: Pearson. [Call No. TJ230.M921 2014]
- Newbery, P. (2013). *Experience design : a framework for integrating brand, experience, and value*. Hoboken, New Jersey: John Wiley & Sons, Inc. [Call No. TS171.N534]
- O'Connor, P. D. (2012). *Practical reliability engineering*. Hoboken, New Jersey: Wiley. [Call No. TS173.C18 2012]
- Ohring, M. (2015). *Reliability and failure of electronic materials and devices*. Amsterdam ; Boston: Academic Press. [Call No. TJ7870.23.H38 2015]
- Ong, S. K., Nee, A. Y. C., & Xu, Q. L. (2008). *Design reuse in product development modeling, analysis and optimization*. Hackensack, NJ : World Scientific Pub. Co., c2008. [Call No. TS170.N58]
- Paley, S. J. (2010). *The art of invention : the creative process of discovery and design*. Amherst, New York : Prometheus Books. [Call No. T47.P158]
- Pandey, V. (2014). *Decision based design*. Boca Raton, FL: CRC Press. [Call No. TA174.P189]
- Pollock, N. R. (2012). *Made in Japan : 100 new products*. London : Merrell. [Call No. TS171.4.P777]
- Quesenbery, W. (2012). *Global UX : design and research in a connected world*. Waltham, MA: Morgan Kaufmann. [Call No. TS171.Q5]
- Roqueta, H. (2002). *Product design*. New York, NY : teNeues, c2002. [Call No. TS171.6.P964]
- Roy, R. (2016). *Consumer product innovation and sustainable design: the evolution and impacts of successful products*. New York: Routledge. [Call No. TS171.R888]
- Shetty, D. (2016). *Product design for engineers*. Boston, MA : Cengage Learning, c2016. [Call No. TS171.4.S554]
- Thompson, R. (2011). *Prototyping and low-volume production*. London : Thames & Hudson, c2011. [Call No. TS171.8.T475]

- Utterback, J. M. (2006). *Design-inspired innovation*. Hackensack, NJ : World Scientific Pub., c2006. [Call No. TS171.D457den]
- Vezzoli, C. (2014). *Product-service system design for sustainability*. Sheffield: Greenleaf Publishing. [Call No. TS171.4.P964]
- Vullings, R. (2015). *Not invented here: cross-industry innovation*. Amsterdam: BIS Publishers. [Call No. TS171.V991]
- Walker, S. (2011). *The spirit of design : objects, environment, and meaning*. Abingdon, Oxon ; New York : Earthscan, 2011. [Call No. TS171.4.W184]
- Walker, S. (2014). *Designing sustainability : making radical changes in a material world*. New York: Routledge. [Call No. TS171.4.W184d]
- Weiss, S. I. (2013). *Product and systems development: a value approach*. Hoboken, N.J.: John Wiley & Sons Inc., c2013. [Call No. TS170.W432]
- Wolff, L., Porciello, M., & Pedersen, B. M. (2003). *Product design 3*. New York : Graphis Inc., c2003. [Call No. TS171.6.P964P]
- Woods, R. (2014). *Engineering innovative products : a practical experience*. Chichester, West Sussex, United Kingdom : John Wiley & Sons Inc. [Call No. TS170.E57]

Please explore our library catalogue to search for more titles. If you need assistance, contact us at library@ntu.edu.sg.