

# BILD361

Required and optional reading materials for BILD 361  
(Project Management).

View Online



B. S. K. Reddy. (n.d.). A STUDY ON OPTIMISATION OF RESOURCES FOR MULTIPLE PROJECTS BY USING PRIMAVERA. *Journal of Engineering Science and Technology*, 10(2), 235–248.  
[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?vid=VUWNUI&search\\_scope=64VUW\\_ALL&tab=all&docid=TN\\_doaj\\_soai\\_doaj\\_org\\_article\\_5f2b93196182421bb8ea4b771f43c913&lang=en\\_NZ&context=PC&adaptor=primo\\_central\\_multiple\\_fe&query=any,contains,A%20Study%20on%20Optimization%20of%20Resources%20for%20Multiple%20Projects%20By%20Using%20Primavera&offset=0&pcAvailability=true](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?vid=VUWNUI&search_scope=64VUW_ALL&tab=all&docid=TN_doaj_soai_doaj_org_article_5f2b93196182421bb8ea4b771f43c913&lang=en_NZ&context=PC&adaptor=primo_central_multiple_fe&query=any,contains,A%20Study%20on%20Optimization%20of%20Resources%20for%20Multiple%20Projects%20By%20Using%20Primavera&offset=0&pcAvailability=true)

Beyond the clash: Investigating BIM-based building design coordination issue representation and resolution. (n.d.).

[https://tewaharoa.victoria.ac.nz/primo-explore/search?query=any,contains,BEYOND%20THE%20CLASH:%20INVESTIGATINGBIM-BASED%20BUILDING%20DESIGN%20COORDINATION%20ISSUE%20REPRESENTATION%20AND%20RESOLUTION&tab=all&search\\_scope=64VUW\\_ALL&vid=VUWNUI&lang=en\\_NZ&offset=0](https://tewaharoa.victoria.ac.nz/primo-explore/search?query=any,contains,BEYOND%20THE%20CLASH:%20INVESTIGATINGBIM-BASED%20BUILDING%20DESIGN%20COORDINATION%20ISSUE%20REPRESENTATION%20AND%20RESOLUTION&tab=all&search_scope=64VUW_ALL&vid=VUWNUI&lang=en_NZ&offset=0)

Borrmann, A., König, M., Koch, C., & Beetz, J. (2018). Building Information Modeling: Why? What? How? In A. Borrmann, M. König, C. Koch, & J. Beetz (Eds.), *Building Information Modeling* (pp. 1–24). Springer International Publishing.  
[https://doi.org/10.1007/978-3-319-92862-3\\_1](https://doi.org/10.1007/978-3-319-92862-3_1)

Caulfield, John. (n.d.). Can Digital Twin make project management more efficient? *Building Design & Construction*.

[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\\_proquest2213989492&context=PC&vid=VUWNUI&lang=en\\_NZ&search\\_scope=64VUW\\_ALL&adaptor=primo\\_central\\_multiple\\_fe&tab=all&query=any,contains,digital%20twin%20and%20construction%20management&offset=0](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN_proquest2213989492&context=PC&vid=VUWNUI&lang=en_NZ&search_scope=64VUW_ALL&adaptor=primo_central_multiple_fe&tab=all&query=any,contains,digital%20twin%20and%20construction%20management&offset=0)

Li, C. Z., Xue, F., Li, X., Hong, J., & Shen, G. Q. (2018). An Internet of Things-enabled BIM platform for on-site assembly services in prefabricated construction. *Automation in Construction*, 89, 146–161. <https://doi.org/10.1016/j.autcon.2018.01.001>

Project Management Institute. (2006). *Practice Standard for Work Breakdown Structures - Second Edition*. Project Management Institute.  
<https://learning.oreilly.com/library/view/practice-standard-for/9781935589464/>

Project Management Institute. (2011). *Practice standard for earned value management*. Project Management Institute.

Project Management Institute. (2019). *Practice Standard for Scheduling - Third Edition*. Project Management Institute.

<https://learning.oreilly.com/library/view/practice-standard-for/9781628255621/>

ProQuest (Firm). (2013). A guide to the project management body of knowledge (PMBOK® guide) (5th edition). Project Management Institute.

<http://ebookcentral.proquest.com/lib/VUW/detail.action?docID=4603786>

Scheffer, M., Mattern, H., & König, M. (2018). BIM Project Management. In A. Borrmann, M. König, C. Koch, & J. Beetz (Eds.), *Building Information Modeling* (pp. 235–249). Springer International Publishing. [https://doi.org/10.1007/978-3-319-92862-3\\_13](https://doi.org/10.1007/978-3-319-92862-3_13)

T. Subramani. (n.d.). Planning and Scheduling of High Rise Building Using Primavera.

*International Journal of Engineering Research and Applications*, 4(6), 134–144.

[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\\_doaj\\_soai\\_doaj\\_org\\_article\\_403216ca16554858b93d40b0fce29fd9&context=PC&vid=VUWNUI&lang=en\\_NZ&search\\_scope=64VUW\\_ALL&adaptor=primo\\_central\\_multiple\\_fe&tab=all&query=any,contains,panning%20and%20Scheduling%20of%20High%20Rise%20Building%20Using%20Primavera&offset=0&pcAvailability=true](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN_doaj_soai_doaj_org_article_403216ca16554858b93d40b0fce29fd9&context=PC&vid=VUWNUI&lang=en_NZ&search_scope=64VUW_ALL&adaptor=primo_central_multiple_fe&tab=all&query=any,contains,panning%20and%20Scheduling%20of%20High%20Rise%20Building%20Using%20Primavera&offset=0&pcAvailability=true)