

## BILD460

Required and optional reading materials for BILD 460  
(Building Project Management)

View Online



@article{Adafin\_Rotimi\_Wilkinson\_2015, title={Why do the design stage elemental cost plan and final tender sum differ in New Zealand?}, volume={20}, DOI={10.1108/JFMPC-08-2014-0016}, number={2}, journal={Journal of Financial Management of Property and Construction}, author={Adafin, Johnson and Rotimi, James O.B. and Wilkinson, Suzanne}, year={2015}, month={Aug}, pages={116-131} }

@article{Adafin\_Rotimi\_Wilkinson\_2018, title={Risk impact assessments in project budget development: quantity surveyors' perspectives}, DOI={10.1080/15623599.2018.1462441}, journal={International Journal of Construction Management}, author={Adafin, Johnson and Rotimi, James O.B. and Wilkinson, Suzanne}, year={2018}, month={Apr}, pages={1-16} }

@article{Ahmad\_Thaheem\_Maqsoom\_2018, title={Building information modeling as a risk transformer: An evolutionary insight into the project uncertainty}, volume={92}, DOI={10.1016/j.autcon.2018.03.032}, journal={Automation in Construction}, author={Ahmad, Zubair and Thaheem, Muhammad Jamaluddin and Maqsoom, Ahsen}, year={2018}, month={Aug}, pages={103-119} }

@article{Al Nahyan\_Sohal\_Hawas\_Fildes\_2019, title={Communication, coordination, decision-making and knowledge-sharing: a case study in construction management}, DOI={10.1108/JKM-08-2018-0503}, journal={Journal of Knowledge Management}, author={Al Nahyan, Moza Tahnoon and Sohal, Amrik and Hawas, Yaser and Fildes, Brian}, year={2019}, month={Jan} }

@article{Alreshidi\_Mourshed\_Rezgui\_2017, title={Factors for effective BIM governance}, volume={10}, DOI={10.1016/j.job.2017.02.006}, journal={Journal of Building Engineering}, author={Alreshidi, Eissa and Mourshed, Monjur and Rezgui, Yacine}, year={2017}, month={Mar}, pages={89-101} }

@article{Arditi\_Nayak\_Damci\_2017, title={Effect of organizational culture on delay in construction}, volume={35}, DOI={10.1016/j.ijproman.2016.10.018}, number={2}, journal={International Journal of Project Management}, author={Arditi, David and Nayak, Shruti and Damci, Atilla}, year={2017}, month={Feb}, pages={136-147} }

@article{Bourne\_Walker\_2008, title={Project relationship management and the Stakeholder CircleTM}, volume={1}, DOI={10.1108/17538370810846450}, number={1}, journal={International Journal of Managing Projects in Business}, author={Bourne, Lynda and Walker, Derek H.T.}, year={2008}, month={Jan}, pages={125-130} }

@article{Chang\_Hwang\_Deng\_Zhao\_2018, title={Identifying Political Risk Management Strategies in International Construction Projects}, volume={2018},

DOI={10.1155/2018/1016384}, journal={Advances in Civil Engineering}, author={Chang, Tengyuan and Hwang, Bon-Gang and Deng, Xiaopeng and Zhao, Xianbo}, year={2018}, month={Jun}, pages={1-11} }

@article{Chen\_Luo\_2014, title={A BIM-based construction quality management model and its applications}, volume={46}, DOI={10.1016/j.autcon.2014.05.009}, journal={Automation in Construction}, author={Chen, Lijuan and Luo, Hanbin}, year={2014}, month={Oct}, pages={64-73} }

@article{Chen\_Nguyen\_2019, title={A BIM-WMS integrated decision support tool for supply chain management in construction}, volume={98}, DOI={10.1016/j.autcon.2018.11.019}, journal={Automation in Construction}, author={Chen, Po-Han and Nguyen, Thanh Chuong}, year={2019}, month={Feb}, pages={289-301} }

@article{Cheng\_Li\_Fang\_Xie\_2004, title={Construction safety management: an exploratory study from China}, volume={4}, DOI={10.1108/14714170410815114}, number={4}, journal={Construction Innovation}, author={Cheng, Eddie W.L. and Li, H. and Fang, D.P. and Xie, F.}, year={2004}, month={Dec}, pages={229-241} }

@book{Chin\_Hamid\_2015, title={The Practice of Time Management on Construction Project}, volume={125}, DOI={10.1016/j.proeng.2015.11.006}, journal={Procedia Engineering}, author={Chin, Lok Siew and Hamid, Abdul Rahim Abdul}, year={2015}, pages={32-39} }

@article{Curtis\_Harrison\_2014, title={BIM IMPLEMENTATION IN A NEW ZEALAND CONSULTING QUANTITY SURVEYING PRACTICE}, volume={5}, url={https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\_doaj\_soai\_doaj\_org\_article\_367d235e59bb42ac8d0d887c82c686e7&context=PC&vid=VUWNUI&lang=en\_NZ&search\_scope=64VUW\_ALL&adaptor=primo\_central\_multiple\_fe&tab=all&query=any,contains,BIM%20IMPLEMENTATION%20IN%20A%20NEW%20ZEALAND%20CONSULTING%20QUANTITY%20SURVEYING%20PRACTICE&sortby=rank&offset=0}, DOI={10.14424/ijcscm501015-01-15}, number={1}, journal={International Journal of Construction Supply Chain Management}, author={Curtis Harrison}, year={2014}, pages={1-15} }

@article{Davies, Kathryn\_2016, title={Soft skill requirements in a BIM project team}, url={https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\_unitec10652%2F3239&context=PC&vid=VUWNUI&lang=en\_NZ&search\_scope=64VUW\_ALL&adaptor=primo\_central\_multiple\_fe&tab=all&query=any,contains,Soft%20skill%20requirements%20in%20a%20BIM%20project%20team&sortby=rank&offset=0}, DOI={10.1108/}, publisher={International Council For Research And Innovation In Building And Construction (CIB)}, author={Davies, Kathryn}, year={2016} }

@article{Dubois\_Hulthén\_Sundquist\_2019, title={Organising logistics and transport activities in construction}, DOI={10.1108/IJLM-12-2017-0325}, journal={The International Journal of Logistics Management}, author={Dubois, Anna and Hulthén, Kajsa and Sundquist, Viktoria}, year={2019}, month={Jan} }

@article{Durdyev\_Mbachu\_2011, title={On-site Labour Productivity of New Zealand Construction Industry: Key Constraints and Improvement Measures}, volume={11}, DOI={10.5130/AJCEB.v11i3.2120}, number={3}, journal={Construction Economics and

Building}, author={Durdyev, Serdar and Mbachu, Jasper}, year={2011}, month={Sep}, pages={18-33} }

@article{Ejohwomu\_Oshodi\_Lam\_2017, title={Nigeria's construction industry: barriers to effective communication}, volume={24}, DOI={10.1108/ECAM-01-2016-0003}, number={4}, journal={Engineering, Construction and Architectural Management}, author={Ejohwomu, Obuks Augustine and Oshodi, Olalekan Shamsideen and Lam, Ka Chi}, year={2017}, month={Jul}, pages={652-667} }

@article{Hajikazemi\_Andersen\_Langlo\_2017, title={Analyzing electrical installation labor productivity through work sampling}, volume={66}, DOI={10.1108/IJPPM-06-2016-0122}, number={4}, journal={International Journal of Productivity and Performance Management}, author={Hajikazemi, Sara and Andersen, Bjørn and Langlo, Jan Alexander}, year={2017}, month={Apr}, pages={539-553} }

@article{Heravi\_Coffey\_Trigunarsyah\_2015, title={Evaluating the level of stakeholder involvement during the project planning processes of building projects}, volume={33}, DOI={10.1016/j.ijproman.2014.12.007}, number={5}, journal={International Journal of Project Management}, author={Heravi, Amirhossein and Coffey, Vaughan and Trigunarsyah, Bambang}, year={2015}, month={Jul}, pages={985-997} }

@article{Irizarry\_Karan\_Jalaei\_2013, title={Integrating BIM and GIS to improve the visual monitoring of construction supply chain management}, volume={31}, DOI={10.1016/j.autcon.2012.12.005}, journal={Automation in Construction}, author={Irizarry, Javier and Karan, Ebrahim P. and Jalaei, Farzad}, year={2013}, month={May}, pages={241-254} }

@article{Josephson\_Björkman\_2013, title={Why do work sampling studies in construction? The case of plumbing work in Scandinavia}, volume={20}, DOI={10.1108/ECAM-12-2011-0108}, number={6}, journal={Engineering, Construction and Architectural Management}, author={Josephson, Per-Erik and Björkman, Lasse}, year={2013}, month={Nov}, pages={589-603} }

@article{Kang\_Kim\_Moon\_Kim\_2016, title={Managing construction schedule by telepresence: Integration of site video feed with an active nD CAD simulation}, volume={68}, DOI={10.1016/j.autcon.2016.04.003}, journal={Automation in Construction}, author={Kang, Leen Seok and Kim, Hyeon Seung and Moon, Hyoun Seok and Kim, Sung-Keun}, year={2016}, month={Aug}, pages={32-43} }

@article{Kenley\_2014, title={Productivity improvement in the construction process}, volume={32}, DOI={10.1080/01446193.2014.930500}, number={6}, journal={Construction Management and Economics}, author={Kenley, Russell}, year={2014}, month={Jun}, pages={489-494} }

@article{Limsila\_Ogunlana\_2008, title={Performance and leadership outcome correlates of leadership styles and subordinate commitment}, volume={15}, DOI={10.1108/09699980810852682}, number={2}, journal={Engineering, Construction and Architectural Management}, author={Limsila, Kedsuda and Ogunlana, Stephen O.}, year={2008}, month={Feb}, pages={164-184} }

@article{Liu\_Al-Hussein\_Lu\_2015, title={BIM-based integrated approach for detailed construction scheduling under resource constraints}, volume={53},

DOI={10.1016/j.autcon.2015.03.008}, journal={Automation in Construction}, author={Liu, Hexu and Al-Hussein, Mohamed and Lu, Ming}, year={2015}, month={May}, pages={29-43} }

@book{Low\_SpringerLink (Online service)\_2018, address={Singapore}, title={Project Management for the Built Environment: Study Notes}, url={https://doi.org/10.1007/978-981-10-6992-5}, publisher={Springer Singapore}, author={Low, Sui Pheng and SpringerLink (Online service)}, year={2018} }

@article{Lu\_Won\_Cheng\_2016, title={A financial decision making framework for construction projects based on 5D Building Information Modeling (BIM)}, volume={34}, DOI={10.1016/j.ijproman.2015.09.004}, number={1}, journal={International Journal of Project Management}, author={Lu, Qiqi and Won, Jongsung and Cheng, Jack C.P.}, year={2016}, month={Jan}, pages={3-21} }

@article{Ma\_Cai\_Mao\_Yang\_Feng\_Wang\_2018, title={Construction quality management based on a collaborative system using BIM and indoor positioning}, volume={92}, DOI={10.1016/j.autcon.2018.03.027}, journal={Automation in Construction}, author={Ma, Zhiliang and Cai, Shiyao and Mao, Na and Yang, Qiliang and Feng, Junguo and Wang, Pengyi}, year={2018}, month={Aug}, pages={35-45} }

@article{Meng\_Boyd\_2017, title={The role of the project manager in relationship management}, volume={35}, DOI={10.1016/j.ijproman.2017.03.001}, number={5}, journal={International Journal of Project Management}, author={Meng, Xianhai and Boyd, Paul}, year={2017}, month={Jul}, pages={717-728} }

@article{Nguyen\_Watanabe\_2017, title={The Impact of Project Organizational Culture on the Performance of Construction Projects}, volume={9}, DOI={10.3390/su9050781}, number={5}, journal={Sustainability}, author={Nguyen, Luong and Watanabe, Tsunemi}, year={2017}, month={May} }

@article{Oluwole Alfred, title={Modelling organizations structural adjustment to BIM adoption: a pilot study on estimating organizations}, volume={16}, url={https://www.itcon.org/paper/2011/38}, number={38}, journal={Journal of Information Technology in Construction (ITcon)}, author={Oluwole Alfred}, pages={653-668} }

@article{Park\_Lee\_Kwon\_Wang\_2013, title={A framework for proactive construction defect management using BIM, augmented reality and ontology-based data collection template}, volume={33}, DOI={10.1016/j.autcon.2012.09.010}, journal={Automation in Construction}, author={Park, Chan-Sik and Lee, Do-Yeop and Kwon, Oh-Seong and Wang, Xiangyu}, year={2013}, month={Aug}, pages={61-71} }

@book{Park, J\_2016, title={Field Construction Management Application through Mobile BIM and Location Tracking Technology}, volume={33}, url={https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\_proquest1845793191&context=PC&vid=VUWNUI&lang=en\_NZ&search\_scope=64VUW\_ALL&adaptor=primo\_central\_multiple\_fe&tab=all&query=any,contains,Field%20Construction%20Management%20Application%20through%20Mobile%20BIM%20and%20Location%20TrackingTechnology&sortby=rank&offset=0}, journal={ISARC. Proceedings of the International Symposium on Automation and Robotics in Construction}, author={Park, J}, year={2016} }

@article{Parn\_Edwards\_Riaz\_Mehmood\_Lai\_2019, title={Engineering-out hazards: digitising the management working safety in confined spaces}, volume={37}, DOI={10.1108/F-03-2018-0039}, number={3/4}, journal={Facilities}, author={Parn, Erika A. and Edwards, David and Riaz, Zainab and Mehmood, Fahad and Lai, Joseph}, year={2019}, month={Feb}, pages={196-215} }

@article{Poirier\_Staub-French\_Forgues\_2015, title={Measuring the impact of BIM on labor productivity in a small specialty contracting enterprise through action-research}, volume={58}, DOI={10.1016/j.autcon.2015.07.002}, journal={Automation in Construction}, author={Poirier, Erik A. and Staub-French, Sheryl and Forgues, Daniel}, year={2015}, month={Oct}, pages={74-84} }

@book{Project Management Institute\_2013, address={Newtown Square, Pennsylvania}, edition={5th edition}, title={A guide to the project management body of knowledge (PMBOK® guide)}, url={https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=4603786}, publisher={Project Management Institute}, author={Project Management Institute}, year={2013} }

@article{Qureshi\_Kang\_2015, title={Analysing the organizational factors of project complexity using structural equation modelling}, volume={33}, DOI={10.1016/j.ijproman.2014.04.006}, number={1}, journal={International Journal of Project Management}, author={Qureshi, Sheheryar Mohsin and Kang, ChangWook}, year={2015}, month={Jan}, pages={165-176} }

@article{Rajeh, Mohammed, title={Estimating transaction costs in the New Zealand construction procurement: A structural equation modelling methodology}, volume={22}, url={https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\_proquest1709745828&context=PC&vid=VUWNUI&lang=en\_NZ&search\_scope=64VUW\_ALL&adaptor=primo\_central\_multiple\_fe&tab=all&query=any,contains,Estimating%20transaction%20costsin%20the%20New%20Zealandconstruction%20procurementA%20structural%20equation%20modelling%20methodology&offset=0}, number={2}, journal={Engineering Construction and Architectural Management}, author={Rajeh, Mohammed}, pages={242-267} }

@article{Ramachandra, Thanuja\_2015, title={Causes of payment problems in the New Zealand construction industry}, volume={15}, url={https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\_informit297721745179251&context=PC&vid=VUWNUI&lang=en\_NZ&search\_scope=64VUW\_ALL&adaptor=primo\_central\_multiple\_fe&tab=all&query=any,contains,Causes%20of%20%20Payment%20Problems%20in%20the%20New%20Zealand%20Construction%20Industry}, DOI={10.5130/}, number={1}, journal={Construction Economics and Building}, author={Ramachandra, Thanuja}, year={2015} }

@article{Senaratne\_Ruwanpura\_2016, title={Communication in construction: a management perspective through case studies in Sri Lanka}, volume={12}, DOI={10.1080/17452007.2015.1056721}, number={1}, journal={Architectural Engineering and Design Management}, author={Senaratne, Sepani and Ruwanpura, Manori}, year={2016}, month={Jan}, pages={3-18} }

@article{Singh, Sukhtaj\_2018, title={The Implementation of Stakeholder Management and Building Information Modelling (BIM) in UK Construction Projects},

url={https://wlv.openrepository.com/handle/2436/621760}, author={Singh, Sukhtaj}, year={2018} }

@article{Streule\_Miserini\_Bartlomé\_Klippel\_de Soto\_2016, title={Implementation of Scrum in the Construction Industry}, volume={164}, DOI={10.1016/j.proeng.2016.11.619}, journal={Procedia Engineering}, author={Streule, Thomas and Miserini, Nino and Bartlomé, Olin and Klippel, Michael and de Soto, Borja García}, year={2016}, pages={269-276} }

@article{Tabassi\_Abdullah\_Bryde\_2019, title={Conflict Management, Team Coordination, and Performance Within Multicultural Temporary Projects: Evidence From the Construction Industry}, volume={50}, DOI={10.1177/8756972818818257}, number={1}, journal={Project Management Journal}, author={Tabassi, Amin Akhavan and Abdullah, Aldrin and Bryde, David James}, year={2019}, month={Feb}, pages={101-114} }

@article{Toor, Shamas-Ur-Rehman, title={Leadership for future construction industry: Agenda for authentic leadership}, volume={26}, url={https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\_proquest211123576&context=PC&vid=VUWNUI&lang=en\_NZ&search\_scope=64VUW\_ALL&adaptor=primo\_central\_multiple\_fe&tab=all&query=any,contains,leadership%20for%20future%20construction%20industry:%20agenda%20for%20authentic%20leadership&offset=0}, DOI={10.1016/}, number={6}, journal={International Journal of Project Management}, author={Toor, Shamas-Ur-Rehman} }

@article{Wei\_Miraglia\_2017, title={Organizational culture and knowledge transfer in project-based organizations: Theoretical insights from a Chinese construction firm}, volume={35}, DOI={10.1016/j.ijproman.2017.02.010}, number={4}, journal={International Journal of Project Management}, author={Wei, Yihui and Miraglia, Stefano}, year={2017}, month={May}, pages={571-585} }

@article{Ying\_Tookey\_Roberti\_2015, title={SCM competencies in construction: issues and challenges in New Zealand}, volume={13}, DOI={10.1108/JEDT-01-2013-0002}, number={4}, journal={Journal of Engineering, Design and Technology}, author={Ying, J. Fei and Tookey, John and Roberti, Johannes}, year={2015}, month={Oct}, pages={522-538} }

@article{Zareei\_2018, title={Project scheduling for constructing biogas plant using critical path method}, volume={81}, DOI={10.1016/j.rser.2017.08.025}, journal={Renewable and Sustainable Energy Reviews}, author={Zareei, Samira}, year={2018}, month={Jan}, pages={756-759} }

@article{Zhao\_Feng\_Pienaar\_O'Brien\_2017, title={Modelling paths of risks associated with BIM implementation in architectural, engineering and construction projects}, volume={60}, DOI={10.1080/00038628.2017.1373628}, number={6}, journal={Architectural Science Review}, author={Zhao, Xianbo and Feng, Yingbin and Pienaar, Josua and O'Brien, Darryl}, year={2017}, month={Nov}, pages={472-482} }

@article{Zhong\_Peng\_Xue\_Fang\_Zou\_Luo\_Thomas Ng\_Lu\_Shen\_Huang\_2017, title={Prefabricated construction enabled by the Internet-of-Things}, volume={76}, DOI={10.1016/j.autcon.2017.01.006}, journal={Automation in Construction}, author={Zhong, Ray Y. and Peng, Yi and Xue, Fan and Fang, Ji and Zou, Weiwu and Luo, Hao and Thomas Ng, S. and Lu, Weisheng and Shen, Geoffrey Q.P. and Huang, George Q.},

year={2017}, month={Apr}, pages={59-70} }

@article{Zou\_Kiviniemi\_Jones\_Walsh\_2019, title={Risk Information Management for Bridges by Integrating Risk Breakdown Structure into 3D/4D BIM}, volume={23}, DOI={10.1007/s12205-018-1924-3}, number={2}, journal={KSCE Journal of Civil Engineering}, author={Zou, Yang and Kiviniemi, Arto and Jones, Stephen W. and Walsh, James}, year={2019}, month={Feb}, pages={467-480} }