

References

This page present information about various aspects that might be helpful to enhance the quality of higher education in Afghanistan. The page is divided into sections, the details of published papers on engineering education and other disciplines has been imbedded in this page. Further references will be added to this page.

Papers on:

1. Engineering Education

Baha, B., Diakoumi, M., Waizy, H. (2019) **Higher Education in Science, Engineering and Technology in the war affected countries**, American Society of Engineering Education (ASEE) Conference, Tampa, USA, June 2019.

Waizy, H., Baha, B., (2019) **Capacity building of the Afghan universities in geology and minerals education**, American Society of Engineering Education (ASEE) Conference, Tampa, USA, June 2019.

Baha, B., Watson, C (2016) **Capacity Building for Engineering Education in War Affected Countries**, American Society of Engineering Education (ASEE) Conference, New-Orleans, USA, June 2016.

Baha, B. (2012), **Quality enhancement of science and engineering in Afghanistan**, the 2nd National conference on science and engineering, AFSSE, 2012.

Baha, B, (2011), **The importance of Science and Engineering Education in Afghanistan**, the First Afghan National Conference on Science and Engineering (ANCSE), Kabul, July 2011.

Baha, B, Ahmadi, O, (2011), **the Leadership of Science and Engineering Education in Afghanistan**, American Society of Engineering Education (ASEE) Conference, Vancouver, Canada, June 2011.

Baha, B, Diakoumi, M. **Enhancing education in Afghanistan through Information & Communication Technology (ICT)**, Regional co-operation in science and technology: Challenges and opportunities in the context of globalisation, Science Policy Forum of South East Asia and UNESCO, New Delhi, India, November 2010.

Baha, B, Katz, T, (2010). **The effect of Partnerships on Engineering Education in Afghanistan**, International Symposium for Engineering Education (ISEE 2010), University College Cork, Ireland, July 2010. ISSN 2009-3225.

Baha, B, Ahmadi, O, (2010), **The rapid development of Computer Science and Information and communication Technology (ICT) courses at higher education institutions in Afghanistan**, American Society of Engineering Education (ASEE) Conference, Louisville – Kentucky, USA, June 2010. ISBN 978-0-87823-226-0.

Baha, B, Katz, T, (2009). **Modernizing the USSR era Curriculum for Electrical Engineering at Kabul Polytechnic University**, American Society of Engineering Education (ASEE) Conference, Austin – Texas, USA. June 2009. ISBN 9780878232024.

Baha, B, Z, Baha (2008) **Technical Vocational and Engineering Education in Afghanistan**, American Society of Engineering Education (ASEE) Conference, Philadelphia, USA, June 2008. ISBN 087823196X.

2. Civil Engineering

<https://ascelibrary.org/doi/full/10.1061/%28ASCE%29HY.1943-7900.0001734>

<https://www.sciencedirect.com/science/article/abs/pii/S0969806X18310740>

<https://static.iahr.org/34/129.pdf>

<https://ui.adsabs.harvard.edu/abs/2019EGUGA..21..316A/abstract>

<http://eds.b.ebscohost.com/abstract?site=eds&scope=site&jrnl=10297006&AN=140486259&h=KkrhmHKgroipXfqvsibNkOpPIlgJmttYEXwPL4GSjSSX6GcqghmlVdOATwpXFwRKi0eGqH%2bMDhSjoikXiSZFFA%3d%3d&crl=c&resultLocal=ErrCrlNoResults&resultNs=Ehost&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d10297006%26AN%3d140486259>