## LIST OF PUBLICATIONS AND PAPERS PRESENTED

## **Conference Papers:**

The followings papers were presented and published in conference proceedings over the course of this PhD study:

- Isa, N.K.M, Abdul Samad, Z. and Alias, A. (2014) 'Integrated Design Approach: A Mode towards Sustainability in Building Project'. *Post Graduate Conference in Built Environment (PGCBE 2014), 22<sup>th</sup>-24<sup>th</sup> December 2014,* University of Science Malaysia, Penang (Presenter).
- Isa, N.K.M, Alias, A. and Abdul Samad, Z. (2014) 'Project Success and Sustainability: A Case Study on Diamond Building Project'. Proceedings of International Conference on Science, Engineering, Built Environment and Social Sciences (ICSEBS 2014), 24<sup>th</sup>-27<sup>th</sup> November 2014, Bali, Indonesia (Presenter).
- Isa, N.K.M, Alias, A. and Abdul Samad, Z. (2014) 'Sustainability Integration through the Planning Process of GEO Building Project' *Proceedings of International Conference on Science, Engineering, Built Environment and Social Sciences* (ICSEBS 2014), 24<sup>th</sup>-27<sup>th</sup> November 2014, Bali, Indonesia (Presenter).
- Alias, A., Isa, N.K.M and Abdul Samad, Zulkiflee (2014) 'Sustainable Building through the Project Planning Process'. Proceeding of 2<sup>nd</sup> International Conference on Sustainable Development, 26<sup>th</sup> -27<sup>th</sup> September 2014, Rome, Italy (Author).
- Isa, N.K.M, Alias, A. and Abdul Samad, Z. (2013) 'Sustainability Integration into Building Projects: Malaysian Construction Stakeholders' Perspectives'. *Proceedings of Business and Social Science Research Conference*, 20<sup>th</sup>-21<sup>st</sup> December 2013, Espace Vocation Paris Haussman Saint-Lazare, Paris (Presenter).
- Isa, N.K.M, Abdul Samad, Z. and Alias, A. (2012) 'Benefits and Barriers to Design, Construction and Operation of Green and Sustainable Buildings', *Proceedings* of 6<sup>th</sup> ASEAN Post Graduate Seminar in Built Environment 2012 (6<sup>th</sup> APGS), 4<sup>th</sup> December, Faculty of the Built Environment, University of Malaya, Malaysia (Presenter).
- Isa, N.K.M, Alias, A. and Abdul Samad, Z. (2012) 'Sustainable Building Project: Overcoming the Barriers through a Sustainable Planning Process', *Proceedings* of International Conference on Sustainable Tropical Environmental Design 2012 (SUSTED'12), 26-27<sup>th</sup> November, Faculty of Design and Architecture, University of Putra Malaysia, Malaysia (Presenter).

## **Journal Publications:**

The status of journal publications over the course of this PhD study:

- Isa, N.K.M., Alias, A. and Abdul Samad, Z. (2014). Sustainability Integration into Building Projects: Malaysian Construction Stakeholders' Perspectives. *The Macrotheme Review*, 3(3), 14-34.
- Isa, N.K.M., Alias, A. and Samad, Z.A (2014). Towards Developing a Sustainability Integration Framework for Building Project. *Journal of Building Performance*, 5(1), 22-33
- Isa, N.K.M., Abdul Samad, Z. and Alias, A. (2014). A Review on Sustainability Principles of Building: Formulation of a Theoretical Framework. *Journal of Surveying, Construction and Property* 5(1).
- Alias, A., Isa, N.K.M. and Abdul Samad, Z. (2014). Sustainable Building through Project Planning Process. *European Journal of Sustainable Development* (2014), 3(4), 207-218
- Establishing Project Performance and Sustainability Principles: A Case Study on Diamond Building Project. Applied Mechanic and Materials Journal (ISI-Scopus -accepted Oct 2014)
- Sustainability Integration through Project Planning Process of GEO Building Project. Applied Mechanic and Materials Journal (ISI-Scopus -accepted Oct 2014)
- Integrated Design Approach: A Mode towards Sustainability in Building Project. Applied Mechanic and Materials Journal (ISI-Scopus -accepted Nov. 2014)
- Sustainability Integration through Planning Process of Building Project in Malaysia. Open House International (ISI- accepted with changes)
- Sustainability Integration and Project Success. Gradevinar (ISI-Journal of Civil Engineering) paper ID: 1109-2014 (accepted with changes)