


BRIEF CURRICULUM VITAE

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Education: 2016 2008 2001	PhD of Engineering in Civil Engineering (Transportation Engineering; Intelligent Transport; Travel Behaviour), The National University of Malaysia (UKM), Malaysia. Master of Engineering in Civil Engineering (Advanced Structural Dynamics, The Effect of Earthquake on High-rise Building), The National University of Malaysia (UKM), Malaysia. High Diploma in Civil Engineering, Faculty of Technology Sciences. The Higher Institute of Comprehensive Professions (Previously), Sabha, Libya.	
Areas of Expertise:	1. Advanced Structural Dynamics Engineering (The Effect of Earthquake on Building) 2. Highway Engineering (Highway Design & Construction, Pavement Materials, Mix Design, Designing of Retaining Walls and Culverts) 3. Traffic and Transportation (Transportation Planning, Urban & Public Transport) 4. Teaching BSc Modules in Civil Engineering, namely: Highway Engineering, Transportation Engineering, reinforcement concrete, surveying and civil drawing.	
Memberships 02/2010- 02/2016 03/2012- 01/2013 28- 29/09/2010 01/2010- 01/2011	Member of Sustainable urban transport research group (SUTRA) in the Faculty of Engineering, UKM, Malaysia. Reviewer at (Transportation Research Part A, ScienceDirect, 2012 Elsevier) journal homepage: www.elsevier.com/locate/tra Organizing committee member in the Regional Engineering Postgraduate Conference (EPC 2010), Bangi, Malaysia. Member of Engineering Postgraduate Students Committee (EPSC) 2010/2011, National University of Malaysia (UKM), Malaysia.	

Work Experience:	
02/2010- 03/2016	Research Assistant and Tutor (Highway and Transportation Engineering models) in the Faculty of Engineering, National University of Malaysia (UKM), Malaysia.
04/2016- 11/2017	Lecturer at the Department of Architecture and Urban Planning, Faculty of Engineering and Technology, Sabha University (Libya). (Subjects: Urban Design 1, Landscape Architecture, Housing 1, Building legislation and laws, Architectural Construction 1, Architectural Construction 2, Architectural Construction 3, Architectural Construction 4, Environmental control, Acoustic & Lighting in architecture Engineering)
03/2009- 11/2009	Head of Laboratories Department (Concrete, Pavement Materials and Mix Design) at Shinhan Korean Ltd. Company for Engineering and constructions , which executed (5000) housing units & service buildings infrastructure project in Azawia, (Libya).
08/2008- 02/2009	Fulltime supervisor engineer at Shinhan Korean Ltd. Company for Engineering and constructions , which executed (5000) housing units & service buildings infrastructure project in Azawia, (Libya).
03/2008- 08/2008	Assistant Lecturer at the Department of Architecture & Structural Engineering, The High Centre for Trainers, Sabha, Libya. (subjects: Surveying 1 and surveying 2)
03/2008- 08/2008	Assistant Lecturer at the Higher Institute of Comprehensive Occupations, Department of Building Construction, Wadi Al-Shati, (Libya), (Subjects: Architectural Drawing, Building Services)
2001-2002	Teacher of (Subjects : Mathematics and Engineering Drawing) at the High School of Engineering Sciences, Brak, Libya.

Papers Published in International Journal With High Impact Factors (ISI/Scopus)

Scientific Journal Rankings - SCImago (SJR): <http://www.scimagojr.com/index.php>
International Scientific Indexing (ISI): <http://ip-science.thomsonreuters.com/cgi-bin/jrnlst/jlsearch.cgi>

Paper	Publisher	Data Base	SJR & ISI Rank
1. Manssour A. Abdulsalam Bin Miskeen , Riza Atiq Abdullah Bin O.K. Rahmat and Ahmed M Alhodairi (2012). Modelling Intercity Route Choice Behaviour to Explore Road Users' Response to Road Pricing Policy in Libya. <i>Australian Journal of Basic and Applied Sciences</i> , 6(9): 431-439.	INSInet Publications	Scopus	Q3
2. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi and Riza Atiq Abdullah Bin O.K. Rahmat (2013a). Modeling of Intercity Transport Mode Choice Behavior in Libya: a Binary Logit Model for Business Trips by Private Car and Intercity Bus. <i>Australian Journal of Basic and Applied Sciences</i> . 7(1), 302-311.	INSInet Publications	Scopus	Q3
3. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi and Riza Atiq Abdullah Bin O.K. Rahmat (2013b). Behavior Modeling of Intercity Travel Mode Choice for Business Trips in Libya: a Binary Logit Model of Car and Airplane. <i>Journal of Applied Sciences Research</i> . 9(5): 3271-3280.	INSInet Publications	Scopus	Q3

4. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi and Riza Atiq Abdullah Bin O.K. Rahmat (2013c). Evaluate the Service Quality of Local Airline Companies in Libya Using Importance-Satisfaction Analysis. <i>Australian Journal of Basic and Applied Sciences</i> . (6): 154-165.	INSInet Publications	Scopus	Q3
5. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi and Riza Atiq Abdullah Bin O.K. Rahmat (2013d). Modeling of Intercity Travel Mode Choice Behavior for Non-Business Trips within Libya. <i>Research Journal of Applied Sciences, Engineering and Technology</i> . 7(3): 442-453.	Maxwell Scientific Publications	ISI	Q3
6. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi and Riza Atiq Abdullah Bin O.K. Rahmat (2014). Determinants of the Car Drivers' Willingness to Pay under the Proposed Transportation Policies in Libya using Spike Model. <i>Pensee Journal</i> , Vol: 76, No. 4; 220-231.	Espaces Marx	ISI	Q4
7. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi, Muhamad Nazri Borhan and Riza Atiq Abdullah Bin O.K. Rahmat (2015). Assess the Service Quality of Air Transport for Domestic Flights in Libya. <i>Jurnal Teknologi (Sciences & Engineering)</i> 74:1. 19-25.	Penerbit University Technology Malaysia.	Scopus	Q3
8. Manssour A. Abdulsalam Bin Miskeen , Muhamad Nazri Borhan, Ahmed Mohamed Alhodairi, Amiruddin Ismail, and Riza Atiq Rahmat (2016). "Measuring Car Drivers' Willingness to Pay for Improved Intercity Transportation Service: A Case Study in Libya." <i>Journal of Engineering Science and Technology</i> . 11(8), pp.1073-1085.	Taylor's University College	ISI	Q3
9. Manssour A. Abdulsalam Bin Miskeen , Ahmed Mohamed Alhodairi, Muhamad Nazri Borhan and Riza Atiq Abdullah Bin O.K. Rahmat (2016). Predicting the Intercity Travel Intention to Take New Railway among Car Drivers in Libya: An Extension of the Theory of Planned Behavior. <i>Accepted by Journal of Transportation, Springer</i> . Ref: K587. Q1 .	Springer Netherlands.	ISI	Q1
10. Muhamad Nazri Borhan, Manssour A. Abdulasalm Miskeen , Ahmad Nazrul Hakimi Ibrahim, Riza Atiq O.K. Rahmat and Ahmed Mohamed Alhodairi (2017). Predicting car drivers' intention to use low cost airlines for intercity travel in Libya. <i>Journal of Air Transport Management</i> , 65, 88-98. <i>Elsevier</i> . Q1 .	Elsevier Limited.	ISI	Q1
11. Manssour A. Abdulasalm. Bin Miskeen and Masoud Ali Ahmed Fakroun (2016). Estimating Willingness to Pay for Improved Intercity Transportation in Libya Using Spike Model. <i>North Asian International Research Journal of Sciences, Engineering & I.T. ISSN: 2454 - 7514 Vol. 2, Issue 8 August 2016</i> . Pp. 1-26.	Jammu & Kashmir, India.	Scopus	Q3
12. Manssour A. Abdulsalam Bin Miskeen , Ahmad Nazrul Hakimi Ibrahim, and Muhamad Nazri Borhan (2018). New High Speed Rail for Intercity Travel: A Prediction of Car Drivers' Intention in Libya. Submitted to <i>Transportation Research Part A, ScienceDirect, Elsevier, TRA_2018_556</i> . Q1	Elsevier .Limited	ISI	Q1

Proceedings of International Conferences

Paper	Conference	Place
1. Manssour A. Abdulsalam Bin Miskeen and Riza Atiq Abdullah Bin O.K. Rahmat, (2011). Influencing Intercity Mode Choice Behavior in Libya. 2011 3rd International Conference on Computer and Automation Engineering (ICCAE), January, 21-23, 2011, China, Chongqing. Vol.3, pp: 36-40. (Proc CD).	3rd International Conference on Computer and Automation Engineering (ICCAE 2011)	China, Chongqing
2. Manssour A. Abdulsalam Bin Miskeen and Riza Atiq Abdullah Bin O.K. Rahmat, (2011). Development of Disaggregate Mode Choice Models of Intercity Travel in Libya. 6th IEEE Joint International Information Technology and Artificial Intelligence Conference (ITAIC), August 20-22, 2011, China, Chongqing. (Proc CD).	6th IEEE Joint International Information Technology and Artificial Intelligence Conference (ITAIC, 2011)	China, Chongqing

<p>3. Manssour A. Abdulsalam Bin Miskeen, Ahmed Mohamed Alhodairi, Riza Atiq Abdullah Bin O.K. Rahmat and Abdalrhman Ebrahim. M. S. Milad, (2012). Modelling Intercity Route Choice Behaviour in Libya. 1st International Conference on engineering and built environment UKM, 6-7 November 2012. (EPC). ID 43. (Proc CD).</p>	<p>1st International Conference on Engineering and Built Environment (ICEBE, 2012)</p>	<p>Kuala Lumpur Malaysia</p>
<p>4. Abdalrhman Ebrahim. M. S. Milad, Manssour A. Abdulsalam Bin Miskeen and Riza Atiq Abdullah Bin O.K. Rahmat, (2012). Road Maintenance Expert System for Study in Libya. 1st International Conference on engineering and built environment, UKM, 6-7 November 2012. (EPC). ID 70. (Proc CD).</p>	<p>1st International Conference on Engineering and Built Environment (ICEBE, 2012)</p>	<p>Kuala Lumpur Malaysia</p>
<p>5. Manssour A. Abdulsalam Bin Miskeen and Riza Atiq Abdullah Bin O.K. Rahmat, (2013). Modeling Intercity Travel Mode Choice Behavior for Business Trips in Libya Using a Multinomial Logit Model. International Conference on Engineering and Technology (ICET 2013), July 1-2, 2013, Los Angeles, USA. ID: 36. (Proc CD).</p>	<p>International Conference on Engineering and Technology (ICET 2013)</p>	<p>Los Angeles, USA</p>
<p>6. Manssour A. Abdulsalam Bin Miskeen and Riza Atiq Abdullah Bin O.K. Rahmat, (2013). Modeling a Multinomial Logit Model of Intercity Travel Mode Choice Behavior for All Trips in Libya. International Conference on Civil and Urban Engineering (ICCUE), September 05-06, 2013, London, UK. Vol: 7 No: 9. (Proc CD).</p>	<p>International Conference on Civil and Urban Engineering (ICCUE, 2013)</p>	<p>London, UK</p>
<p>7. Manssour A. Abdulsalam Bin Miskeen, Muhamad Nazri Borhan, Ahmed Mohamed Alhodairi, Riza Atiq Rahmat. 2014. Willingness to Pay to Reduce Impacts from Private Cars in Libya Using Spike Model. 4th International Technical Conference (ITC 2014), Seoul, Korea. Session VII. Transportation Engineering-2. 389-397. (Proc CD).</p>	<p>4th International Technical Conference (ITC, 2014)</p>	<p>Seoul, Korea</p>

Papers Presented in International Conferences Selected and Published in International journal

1. **Manssour A. Abdulsalam Bin Miskeen** and Riza Atiq Abdullah Bin O.K. Rahmat, (2011). Development of Disaggregate Mode Choice Models of Intercity Travel in Libya. 6th IEEE Joint International Information Technology and Artificial Intelligence Conference (ITAIC), August 20-22, 2011, China, Chongqing. Vol.2, pp: 197-201.
2. **Manssour A. Abdulsalam Bin Miskeen** and Riza Atiq Abdullah Bin O.K. Rahmat, (2012). "Influencing Intercity Mode Choice Behavior in Libya," International Journal of Information and Electronics Engineering vol. 2, no. 4, pp. 547-551. Singapore.
3. **Manssour A. Abdulsalam Bin Miskeen**, Ahmed Mohamed Alhodairi and Riza Atiq Abdullah Bin O.K. Rahmat (2013). Modeling a Multinomial Logit Model of Intercity Travel Mode Choice Behavior for All Trips in Libya. International Journal of Civil, Architectural Science and Engineering Vol: 7 No: 9, 2013.
4. **Manssour A. Abdulsalam Bin Miskeen** and Riza Atiq Abdullah Bin O.K. Rahmat, (2013). Modeling Intercity Travel Mode Choice Behavior for Business Trips in Libya Using a Multinomial Logit Model. Advances in Mathematical and Computational Methods. ISSN: 2160-0635.

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Training Courses & Seminars:	<table> <tr> <td>05/2014- 07/2011</td><td>• Course in the program of writing and modifying mathematical equations for scientific research (LATEX)</td></tr> <tr> <td>08/2014- 07/2014</td><td>• Course in Statistical Package for the Social Sciences (SPSS) software.</td></tr> <tr> <td>05/2014- 07/2014</td><td>• Course in AMOS software.</td></tr> <tr> <td>02/2014- 04/2014</td><td>• Course in R software.</td></tr> <tr> <td>5/2012- 07/2012</td><td>• Course in preparing and writing scientific articles and publish in international journals with high impact factors. (Research Tools)</td></tr> </table>	05/2014- 07/2011	• Course in the program of writing and modifying mathematical equations for scientific research (LATEX)	08/2014- 07/2014	• Course in Statistical Package for the Social Sciences (SPSS) software.	05/2014- 07/2014	• Course in AMOS software.	02/2014- 04/2014	• Course in R software.	5/2012- 07/2012	• Course in preparing and writing scientific articles and publish in international journals with high impact factors. (Research Tools)
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08/2014- 07/2014	• Course in Statistical Package for the Social Sciences (SPSS) software.										
05/2014- 07/2014	• Course in AMOS software.										
02/2014- 04/2014	• Course in R software.										
5/2012- 07/2012	• Course in preparing and writing scientific articles and publish in international journals with high impact factors. (Research Tools)										

12/2006- 02/2007	<ul style="list-style-type: none"> • Course in analyzing structural design using Computer program (LUSAS). • Computer course in Excel. • English course. • Surveying (Total Station). 			
08/2006				
01/2006- 07/2006				
01/2002- 03/2002				
Professional Capabilities:	<ul style="list-style-type: none"> • Excellent experience in preparing and writing scientific articles and publish in international journals with high impact factors. • Excellent experience in presenting scientific articles in conferences. • Excellent experience in drawing all architectural and structural plans and details using 3D home design and AutoCAD 2005. • Excellent experience in using statistical analysis programs AMOS and SPSS. • Excellent experience in analyzing the structural design using LUSAS. • Excellent experience in using Microsoft office package. 			
Language:	Language	Speaking	Reading	Writing
	Arabic	Mother tongue		
	English	V. Good	V. Good	V. Good
	Malaysian	Average	Average	Average