APPENDIX A

• Details of the conferences and seminars attended are as below:

Datails of Conformed	Type	Tonio
Details of Conference 16 th Malaysian Chemical Congress	Type	Topic
"Research, Innovation, Development & Entrepreneurship in Chemistry"	Poster	Chemically Modified carbon Nanotubes (CNTs)
Organizer: IKM		with Anchored Acidic Groups : Physical & Chemical Characterization
Date & Venue: 12-14 Oct 2010, PWTC		
Bilateral Seminar between University of Malaya and University of Hyderabad, India "Emerging Trends in Chemistry" Organizer: Chemistry Department, UM	Poster	Chemically Modified Carbon Nanotubes (CNTs) with Anchored Acidic Groups
Date & Venue: 26-28 Oct 2010, Chemistry Department, UM		
6th Mathematic and Physical Sciences (6MPSGC) Graduate Congress among UM, NUS and Chulalongkorn University (CU) Organizer: Science Faculty, UM Date & Venue:	Poster	Chemically Modified carbon Nanotubes (CNTs) with Anchored Acdic Groups
13-15 Dec 2010, Science Faculty, UM		
University Malaysia Terengganu 10 th International Annual Symposium (UMTAS 2011)		Chemically Modified carbon Nanotubes (CNTs) with Oxygen and Sulfur
Organizer: University Malaysia Terengganu	Oral	Containing Functional Groups for Adsorption of Mercury
Date & Venue: 11-13 July2011, Permai Hotal Kuala Terengganu, Terengganu		
3 rd International Conference on		Chemically Modified carbon
Chemical, Biological and		Nanotubes (CNTs) with
Environmental Engineering. (ICBEE 2011)		Oxygen and Sulfur Containing Functional Groups for Adsorption of
Organizer: University Malaysia Terengganu		Mercury
Date & Venue: 16-18 Sept 2011 Paramount Hotel, Singapore		

APPENDIX B

• The details of the journal articles are as below:

No.	Authors	Article Title
1	Nuruzatulifah Bt Asari @ Mansor, Jean-Philippe Tessonnier, Ali Rinaldi, Sylvia Reiche & M.G. Kutty Sains Malaysiana, Volume 41,	Chemically Modified Multi-walled Carbon Nanotubes (MWCNTs) with Anchored Acidic Groups
	Number 5(2012)	
2	Nuruzatulifah Bt Asari@Mansor,	Chemically Modified carbon Nanotubes
	Jean-Philippe Tessonnier, M. G.	(CNTs) with Oxygen and Sulfur Containing
	Kutty, Robert SchlöglS. B. Abd	Functional Groups for Adsorption of
	Hamid.	Mercury
	IPCBEE vol.20 (2011) © (2011)	
	IACSIT Press, Singapore	