

INSIST '08 PROGRAMME SCHEDULE

PUTRA WORLD TRADE CENTER, KUALA LUMPUR, MALAYSIA

18TH MARCH 2008 (TUESDAY)

TIME	PROGRAMME SCHEDULE		
	REGISTRATION OF PRESENTERS AND PARTICIPANTS		
	PARALLEL SESSION 1		
	SESSION 1A:	SESSION 1B:	SESSION 1C:
	Venue: Dewan Tun Hussein Onn A Chairperson: Assoc. Prof. Aminuddin Ruskam	Venue: Johor / Kedah Room Chairperson: Dr Sulaiman Kadikon	Venue: Kelantan Room Chairperson: Dr. Arieff Salleh
8.30 - 8.40	<i>Wahyu Dan Sains: Sorotan Ringkas Terhadap Pertembungan Sains Islam dan Sains Barat - Norzulaili Mohd Ghazali (1)</i>	<i>Imbibing Islamic Principles in Multi-Agent Robotic System- S hamsudin H.M. Ami, Mamat, Mohd Ridzuan Ahmad, Norhayati A. Majid (3)</i>	<i>Min Masadir al-Rayy fi Omman al-Aflaj; Nizamuha wa Atharaha al-Iqtisadi wa al-Ijtima'i 'Dirasah Hadariyyah'- Said Muhid Al-Hashimy</i>
8.40 - 8.50	<i>Mengembalikan Sistem Pemerintahan Khilafah di Dunia: Suatu Analisis - M. Hakim, J. Jais, M. Hazli (4)</i>	<i>Ayāt (signs) in the Qurān as a Basis for Information and Content Development in ICT - Aznan Zuhid Saidin & Amran Muhammad (5)</i>	<i>Al- I'jaz al-Nabawi fi al-Hijamah wa al- Khitan wa Ikhtilaf al-Fuqaha' fihi - Ya'kub Nazam Ahmad Sadi</i>
8.50 - 9.00	<i>Konsep Falsafah Sains al-Quran Mengenai Teknologi Maklumat- Sarina Sulaiman, Yahaya Jusoh, Siti Mariyam Shamsuddin, Shahida Sulaiman (1)</i>	<i>Value Management As an Effective Tool for Organisation in Making Strategic decisions- Mohd Mazlan B. Hj. Che Mat (3)</i>	<i>Asbaqiyah al-Islam fi al-Da'wah ila al-Tiknulujjiyya wa al-Baht al-'Ilmi- Ismail Husayn Ahmad</i>
9.00 - 9.10	<i>Metodologi Pembuktian Dari Perspektif al-Qur'an- Hasan Bahrom (5)</i>		<i>al- Marasid al-Falakiyyah wa Ajahizatuha al-Rasdiyyah 'indi al-Muslimin- Kauthar Abdul Qadir</i>
9.10 - 9.30	Q & A	Q & A	Q & A
9.30 - 9.35	ARRIVAL OF INVITED GUESTS		
9.35 - 9.40	ARRIVAL OF CAMPUS DIRECTOR UTM City Campus		
9.40 - 9.45	MASTER OF CEREMONY		
9.45 - 9.50	RECITAL OF DOA		
9.50 - 10.00	WELCOMING REMARKS BY CHAIRMAN OF INSIST'08 Y. Bhg ASSOC. PROF. DR. HUSSIN SALAMON		
10.00 - 10.25	OFFICIATING Speech by CAMPUS DIRECTOR UTM City Campus Y. Bhg PROF. DR. HAMDANI BIN SAIDI		
10.25 - 10.30	Momento to CAMPUS DIRECTOR UTM City Campus		
10.30 - 10.45	REFRESHMENT		

10.45 - 11.30	KEYNOTE ADDRESS 1: The Rise and Decline of Islamic Science: Lessons from the Past Dato. Prof. Dr. Osman Bakar Islamic Thought and Civilization, ISTAC IIUM CHAIRPERSON: Assoc. Prof. Dr. Azmi Hassan		
11.30 - 1.00	PARALLEL SESSION 2		
	SESSION 2A: Venue: Dewan Tun Hussein Onn A Chairperson: Assoc. Prof. Ajmain Safar	SESSION 2B Venue: Johor / Kedah Room Chairperson: Prof. Dr. Hussin Salamon	SESSIONS 2C Venue: Kelantan Room Chairperson: Dr. Hishamuddin Alham
11.30 - 11.40	<i>Persoalan Teknologi Dalam Perkembangan Sistem Perbankan Islam dan Persepsi Masyarakat Islam di Malaysia</i> - Mohd Daud Awang (3)	<i>Natural Theology, Process Theology and Islamic Theology: An Explanatory Account</i> - Ibrahim Abu Bakar (1)	<i>Medical Science and Islam: An Analysis of the Contributions of the Medieval Muslim Scholars</i> - Noor Mohammad Osmani, Muhammad Obaidullah (4)
11.40 - 11.50	<i>Ibn Muqlah: Tokoh Saintis, geometri dan kaligrafer</i> - Mohd Naem Mat Baser, Abd. Rahman Hamzah (4)	<i>The Emergence Of Philosophy And Science In Islamic Civilization: An Overview From The Socio-Political And Cultural History Of Islam</i> - Muhammad Azizan Sabjan, Noor Shakirah Mat Akhir (1)	<i>Mathematics Education: Strengthening The Islamic Belief</i> - Noormaizatul Akmar Ishak, Maz Jamilah Masnan, Asliza Abdul Rahim, Noor Asliza Abdul Rahim, Siti Aisyah Mohd Nor (2)
11.50 - 12.00	<i>Peranan CTNS Dalam Membina Jambatan Antara Sains dan Agama</i> - Ramli Awang, Mohd Nasir Ripin, Zulkiflee Haron, Ismail Ibrahim (3)	<i>Quranic & Prophetic Hadith : An Ethical Foundation For Scientific Development Methodology</i> - Shaik Abdullah Hassan Mydin, Muhammad Ali Sk. Abdul Kader (<i>Discovery System Framework in Machine Learning: Adapting to Islamic Perspective</i> - Mohd Zaliman Mohd Yusoff, Nurzeatul Hamimah Abdul Hamid (2)
12.00 - 12.20	<i>Kepentingan Penggunaan Sistem Komputer Selari Dalam Meningkatkan Peradaban Ummah</i> - Norma Alias , Farahwahida Mohd Yusof (3)	<i>The Scientific Principles of The Seven- Year-Cultivation Rule of Thumb(7-Y-C RoT)in Farming Management</i> - Abdul Hamid b. Hj. Mar Iman (3)	<i>EXPLOITING MALAYSIA'S HERBAL RESOURCES FOR PROMOTING WELLNESS : FROM SEED TO SHELF STRATEGY</i> Professor Ramlan bin Abdul Aziz (3)
12.20 - 12.30	<i>Isu dan Cabaran dalam Memperkasakan Ummah melalui ICT</i> - Syahrul N. Junaini, Sulaiman Kadikon (3)	<i>A Revival of Islamic Science: A Working Philosophy of a Mathematical Physicist</i> - Zainal Abdul Aziz (1)	<i>Pre-Implantation Genetic Diagnosis: Ethical, Legal and Islamic Perspectives</i> - Fadilah Abd Rahman, Puteri Nemie Jahn Kassim (2)
12.30 - 12.40		<i>Cultural and Values Neutrality of Knowledge and Science in Islam</i> - Abdul Halim Bin Abdul Karim (1)	<i>Development of Maritime Capability In The Muslim World</i> - Dr. Omar Yaakob (3)
12.40 - 1.00	Q & A	Q & A	Q & A
1.00 - 2.30	LUNCH AND ZUHUR PRAYERS		
2.30 - 3.15	SPECIAL INVITED SPEAKER:		

Status of Science and Technology in the Islamic World

Mr. Moneef R. Zou'bi

Director General, Islamic-World Academy of Science (IAS) Jordan

Chairperson: Prof. Dr. Fadil Osman

3.15 - 5.15	PARELLEL SESSION 3		
	<p>SESSION 3A</p> <p align="center">Venue: Dewan Tun Hussein Onn A</p> <p align="center">Chairperson: Dr. Tamar Jaya</p>	<p>SESSION 3B</p> <p align="center">Venue: Johor / Kedah Room</p> <p align="center">Chairperson: Assoc. Prof. Dr. A. Hamid Mar Iman</p>	<p>SESSION 3C</p> <p align="center">Venue: Kelantan Room</p> <p align="center">Chairperson: Mr. Ahmad Kilani</p>
3.15 - 3.25	Al-Quran Dan Sains: Kajian Terhadap Buku 'The Bible, The Quran and Science' oleh Maurice Bucaille - Robiatul Adawiyah Mohd (5)	A Comparison between Information Visualization Technique Used in Theological Content and Tafseer Al-Quran - Noorazlina Mohamed Ripangi (3)	Isu Etika dan Nilai Dalam Penyelidikan Sains dan Teknologi Menurut Islam - Ajmain Safar (3)
3.25 - 3.35	Bibliografi dan anotasi karya-karya asli dalam bahasa Arab bagi bidang kimia, perubatan, matematik dan astronomi antara tahun 132-656H/750-1258M - Roziah Sidik @ Mat Sidek, Izziah Suryani Arshad, Ezad Azraai Jamsari, Farid Mat Zain (4)	Exploring The Mapping of Hadith Authentication Techniques into Computer Forensics Analysis - Yunus Yusoff, Salman Yussof, Mohd Hazli Mohamed Zabil (3)	Saintis Muslim di Akhir Abad 20: Prof Dr. Muhammad Abdul Salam - Aminuddin Ruskam (3)
3.35 - 3.45	Kisah Anbiya Dalam Al-Quran Sebagai Pemangkin Pembangunan Modal Insan Bidang Sains dan Teknologi - Mohd Nasir bin Ripin, Ramli Awang, Zulkiflee Haron, Esa Khalid (4)	Battle of Hittin: An Analysis from Military Science Perspective - M. Hakim, J. Jais (3)	Huraian Al-Quran Mengenai Faktor Fisiologi yang menjadi Pendorong Tingkahlaku Manusia - Ahmad Kilani Mohamed, Ismail Abd Rahman, Normala Hashim (5)
3.45 - 3.55	Aplikasi Sains dan Teknologi Dalam Transaksi Muamalah Islam: Rujukan Kepada Rukun-rukun Akad Mengikut Perspektif Undang-undang Kontrak Islam- Nasrul Hisyam Nor Muhamad, Siti Mashitoh Mahamood Abdul Hafiz Abdullah (3)	The Computerized Simulation Of The Bodily Movement And Blood Circulation System During The Performance Of Obligatory Prayers - Syakirah Samsudin, Asmara Alias Fadhlina Mohd Razali, Zarima Mohd Zakaria (3)	Pendekatan Kaunseling Islam Untuk Menangani Masalah Tingkah Laku Seksual Pelajar. Suatu Konsep Pemikiran - Roslee Ahmad (3)
3.55 - 4.05	Legasi Ibn Khaldun Dalam Bidang Sains Perubatan - Hajjah Wan Aminah Haji Hasbullah (4)	Protection from Inappropriate Material on the Internet for Muslims Youth : Internet Content Filters Effectiveness and Islamic Psychospiritual Value - Nor Azah Abdul Aziz, Che Zarina Saari (3)	Solat dan Sains: Kelebihan Solat Dari Aspek Kesihatan - Khairiah Abdul Jamil, Bushrah Basiron, Noor Haswari Ismail (5)

4.05 - 4.15	Konsep Penyembuhan dan Terapi Ruqyah Dalam Perubatan Islam : Sorotan Terhadap Pemikiran Ibnu Qayyim Al- Jauziyyah (691-751H-1350M) - Zulkiflee Haron, Ramli Awang, Mohd Nasir Ripin, Ismail Ibrahim (4)	Brain Drain, Brain Gain, and the Muslim Diaspora – Part I - Wan Norlidah AlQadri, Mervat H. N. Shahin (3)	TEORI AHSANI TAQWIM (TAT) @ Manusia (sp. Ahsani Taqwim) - Mohamad Zony Mohd Said (5)
4.15 - 5.25	Isu Pengklonan Manusia: Perspektif Islam - Hussin Salamon, Abd Basit Abd Samat, Abdul Hafiz Abdullah al-Hafiz (Brain Drain, Brain Gain, and the Muslim Diaspora – Part II - Mervat H. N. Shahin, Wan Norlidah AlQadri (3)	Penciptaan Manusia Menurut Perspektif Islam dan Sains: Satu Penelitian Ringkas Tentang Penciptaan Adam dan Hawa- Bushrah Basiron, Khairiah Abdul Jamil (5)
4.25 - 4.35	Asas Perubatan Dalam Islam : Satu Dimensi Sains Dan Teknologi- Maznah Ali (3)	The Islamic Authority on the Cyberspace - Muhammad Faisal Ashaari, Zulkiple Abd. Ghani (3)	Simulasi Berkomputer Pergerakan Tubuh dan Sistem Peredaran Darah Semasa Mengerjakan Solat Fardhu - Nor Azah Abdul Aziz, Syakirah Samsudin , Asmara Alias , Fadhlina Mohd Razali , Zarima Mohd Zakaria (3)
4.35 - 5.15	Q & A	Q & A	Q & A
5.15 - 5.3	TEA BREAK		

19TH MARCH 2008 (WEDNESDAY)

TIME	PROGRAMME SCHEDULE		
9.00 - 9.45	SPECIAL INVITED SPEAKER: <p style="text-align: center;">Science in Islam and The West Prof. Dr. Cemil Ekdogan</p> <p style="text-align: center;">Islamic Thought and Civilization, ISTAC IUM</p> <p style="text-align: center;">Chairperson: Assoc. Prof. Dr. Mohd Ismail Abd. Aziz</p>		
9.45 - 10.15	REFRESHMENTS		
10.15 - 11.00	KEYNOTE ADDRESS 2: <p style="text-align: center;">Nuclear Technology from Islamic Perspective</p> <p style="text-align: center;">Prof. Dr. Ahmad Termizi Ramli</p> <p style="text-align: center;">Faculty of Science, UTM</p> <p style="text-align: center;">Chairperson: Assoc. Prof. Dr. Zainal Abd. Aziz</p>		
11.00 - 12.30	PARALLEL SESSION 4		
	SESSION 4A: <p style="text-align: center;">Venue: Dewan Tun Hussein Onn A</p> <p style="text-align: center;">Chairperson: Dr. Azhar Muhammad</p>	SESSION 4B: <p style="text-align: center;">Venue: Johor / Kedah Room</p> <p style="text-align: center;">Chairperson: Assoc. Assoc. Prof. Dr. Zainal Aziz</p>	SESSIONS 4C: <p style="text-align: center;">Venue: Kelantan Room</p> <p style="text-align: center;">Chairperson: Mr. Mohd Nasir Ripin</p>
11.00 - 11.10	Sains Melayu awal abad ke-19M - Roziah Sidik @ Mat Sidek (6)	<i>Islamization of Sociology: Providing an Alternative to the Sociological View of Religion</i> - Syed Sumayya Firdous (2)	<i>Aplikasi Pemikiran Islam Dalam Pendidikan Sains</i> - Hamdi Rahman Mohd Yaacob (2)
11.10 - 11.20	Beberapa Bentuk Teori Pengetahuan Melayu - Mohammad Alinor bin Abdul Kadir (6)	<i>Towards Making Islamic Scientific Worldview Relevant to Contemporary Western Science and Technology</i> - Ibrahim Olatunde Uthman (1)	<i>Nilai - Nilai Pemikiran Al-Ghazali Dalam Pendidikan J-Qaf: Kajian Dan Cadangan Penggunaan Aplikasi ICT Dalam Memperkasakan J-Qaf</i> - Zulkifli, Zaidi, Yamani, Emran, Zaily (2)
11.20 - 11.30	Sumbangan Utama Muslim kepada Sains Perubatan - Ramli Awang, Mohd Nasir Ripin, Zulkiflee Haron, Ismail Ibrahim (4)	<i>A Glimpse of Bayt al Hikmah: Reviving the Supremacy of Islamic Science</i> - Mohaini Mohamad (4)	Sains ROHANIAH ISLAM Untuk Para Pengamal Jurutera Alam Sekitar - Fadil Othman (2)

11.30 - 11.40	Anugerah Nobel Antarabangsa 1999: Sainis Muslim Dr. Ahmed Zewail- Aminuddin Ruskam (3)	Fire Here (In This World) And Hereafter (In The Day of Judgement) -Hishamuddin Alham, Tholudin Md. Lazim, Mohamed El-Shayeb (3)	Peranan Institusi Al-Kuttab Dalam Pendidikan Asas Sainis Muslim : - Nurazmallai Marni, Zulkiflee Haron (2)
11.40 - 11.50	Mengenal Perubatan Ibn Sina - Ahmad Marzuki Mohamed, Mohd Hilmi Abdullah, Abd Rahman Hamzah (4)	Some Thoughts on Technology and Human Happiness - Edward Omar Moad (1)	Ibn Al- Qayyim: Antara Teosentrik dan Antroposentrik dalam Kerangka Sains Islam - Tamar Jaya (1)
11.50 - 12.00	Bencana Alam : Suatu Tela'ah Dalam Tafsir al-Azhar - Abdul Hafiz Haji Abdullah, Zulkifli Haji Mohd Yusoff (5)	Quran's Attitude Towards Empiricism and Science -Syed Ahmad Faisal Nahri (1)	Pendidikan Falsafah Sains Al- Quran Sebagai Asas Kepada Pembentukan Kesepaduan Sains - Yahaya Jusoh, Azhar Muhammad (2)
12.00 - 12.10	Harta Intelek Penyelidik Dalam Aktiviti R&D : Kajian Perbandingan Terhadap Hak Ekonomi Menurut Undang-undang Malaysia dan Perundangan Islam - Arieff Salleh Rosman (3)	Entrepreneurial Culture : An Islamic Perspective Salmiah Mohamad Amin (3)	The Dimension of Islam and Environmental Ethics - S ulaiman Kadikon, Abd RahmanHamzah (
12.10 - 12.20			Sains Aura Menurut Perspektif Islam - Jariah Abdullah (3)
12.20 - 1.00	Q & A	Q & A	Q & A
1.00 - 2.00	LUNCH AND ZUHUR PRAYERS		
2.00 - 2.45	<p>INVITED SPEAKER:</p> <p style="text-align: center;">Islamic Science and Technology: Current Development and Future Challenges</p> <p style="text-align: center;">Prof. Dr. Wan Ramli Wan Daud</p> <p style="text-align: center;">Director, Institute of Fuel Sel, UKM</p> <p style="text-align: center;">Chairperson: Assoc. Prof. Dr. Abd. Hafidz Omar</p>		
2.45 - 4.30	PARALLEL SESSION 5		
	SESSION 5A: Venue: Dewan Tun Hussein Onn A Chairperson: Assoc. Prof. Dr. Mohaini Mohamad	SESSION 5B: Venue: Johor / Kedah Room Chairperson: Dr. Normah Alias	SESSION 5C: Venue: Kelantan Room Chairperson: Dr. Hishamuddin Alham
2.45 - 2.55	The Entry Of Ancient Sciences Into The Islamic Community, Beginnings And Causes- Mohammad Batayneh (4)	Application Of Hadith Authentication Methodology Into The Computer Forensics Analysis - Roslan Ismail, Mohd Zaliman Mohd Yusof, Yunus Yusoff, Abdul Aziz Mat Isa (3)	Mosix: A Potential Israeli's Future Weapon Of Destruction- M. Hakim and J. Jais (3)

2.55 - 3.05	<i>Sleep From Neuroscience and Islamic Perspectives</i> - Durriyyah Sharifah Hasan Adli, Noor Naemah Abd. Rahman, Rohaida Mohd. Saat, Mohd. Amzari Tumiran, Che Zarina Sa'ari, Mimi Aspahani Hamat (5)	<i>Malaysian Patent Act 1983: Is Section 13 Hindering The Development Of National Science And Technology? An Academic Review</i> - Sabri Mohamad Sharif (3)	<i>Sains Moden Menyerlahkan Kewujudan Allah dan Keunggulan Al-Quran-</i> Hishamuddin Alham (5)
3.05 - 3.15	<i>Islamic Calendar in China: Imported or Made in China?-</i> Isa Ma Ziliang (4)	<i>Role Of Information Technology In Creating Barriers And Building Bridges</i> - Abduljaleel Kehinde Shittu, Adedokun Nafisat A. Shittu (3)	<i>The Malay Muslim Sporting Scene In Malaysia-</i> Abdul Hafidz Hj. Omar, Zainuddin Hassan (6)
3.15 - 3.25	<i>An Islamic Approach in the Implementation of Industrialised Building System in Malaysia</i> - Zulkefle bin Ismail (3)	<i>Overwhelming Consumer Acceptance for Malaysia's New Honeycomb Housing-</i> Bukryman Sabri, Mohd Peter Davis and Nurizan Yahaya, Anniz Bajunid, Mazlin Ghazali (3)	<i>The Role of Moral Surveillance in Sharia'ah Law in Curbing the Misuse of Modern Technologies</i> - Syed Salim Syed Shamsuddin, Zahari Mohd Musa (3)
3.25 - 3.35	<i>The Principles of War Under The Leadership of Prophet Muhammad S.A.W. Their Applications in Business Management Science and Technology</i> - Ismail Abd Rahman, Ahmad Kilani Mohamed (4)	<i>Enabling Factors that Encouraged Science and Technology Culture among the Past Muslim Scientists – Lessons Learnt</i> - Salwani Mohd Daud (3)	<i>The Islamic World View and its Impact on the Classification of Sciences (An Educational points of views)</i> - Jilani Ben Touhami Meftah (1)
3.35 - 3.45	<i>Precision Warfare: How The West Deceived The Muslim World</i> - Azmi Hassan (4)	<i>Issues on Islamic Science & Technology</i> - Ezz-Eddin M. Hussein (3)	<i>The Islamic Philosophy of Sciences as Foundation for Scientific Progress</i> - Ibrahim Shogar (1)
3.45 - 3.55	<i>The Electronic Dinar, an Islamic Heritage for the Future of E-Commerce</i> - Muhammad Esfih (3)	<i>An Islamic Perspective on the Management of Water Quality as an Integral Part of Sustainable Development</i> - Faris Gorashi, Alias Abdullah (3)	<i>Islamic Science between Tradition and Modernity</i> - Senad Mrahorovic (1)
3.55 - 4.30	Q & A	Q & A	Q & A
4.30 - 5.00	CLOSING CEREMONY & TEA BREAK		