

iRepository

International Conference on Information and Communication Technologies

Aug 27th, 10:00 AM - 10:00 AM

Conference Program Schedule

Institute of Business Administration

Follow this and additional works at: https://ir.iba.edu.pk/icict

iRepository Citation

Institute of Business Administration. (2005). Conference Program Schedule. International Conference on Information and Communication Technologies. Retrieved from https://ir.iba.edu.pk/icict/2005/2005/1

This document is brought to you by iRepository. For more information, please contact irepository@iba.edu.pk.

ICICT 2005 Minute to Minute Program August 27th - 28th, 2005 Hotel Pearl Continental, Karachi, Pakistan

MIN Crystal Ball Room		all Room A	Crystal Ball Room B		Shalimar		Dil Kusha				
:00-11:45 AM Inaugurati		eremo									
10:00 A.M.	30		Guests to be seated								
10:30 - 10:35 AM	5		Arrival and Seating of the Chief Gue	est							
10:35 - 10:40 AM	5		National Anthem								
10:40 - 10:45 AM	5		Tilawat and Translation of the Holy	Quran							
10:45 - 10:50 AM											
10:50 - 11:00 AM	5		Dr. Beatrize de la Iglesia's Speech								
11:00 - 11:20 AM	20		Distribution of Souvenirs to the Conference Partners by the Chief Guest 1. Mr. Zafar Ahmed Khan, Chairman, PTCL		NO ACTIVITY						
		1									
		2	2. Mr. Tariq Kirmani, Chairman, PIA								
			Mr. Jawwad Rehman, Country Manager, Microsoft Pakistan Mr. Kamil Hassan, Country Manager, Intel Pakistan								
		4									
5 5. Mr. Ghias Khan, Chief Executive Officer, Inbox											
11:20 - 11:45 AM	25		Chief Guest's Inaugural Speech								
			* By invitation only								
:45-12:00 AM TEA BRE	AK										
:00-1:00 PM Keynote Sp	peech	es									
12:00 - 12:30 PM			Kevnote Speaker 1 (Professor Dr. A	khtar Kalam; Victoria University, Me	Ibourne Victoria, Australia	.)					
12:30 - 1:00 PM				(iangjian He; University of Technolog		- /					
00 - 2:00 PM LUNCH AN				and Ighan Tro, Critically of Tocimores	y, cyancy, riadicala,						
5 2.00 i iii 20itoii Ait			BILLAIR								
0-3:00 PM Keynote Spe	oocho	•									
2:00 - 2:30 PM		3	Keynote Speaker 3 (Professor Dr. A	hdul Raouf: University of Manageme	ent and Technology I abou	re Pakistan)			<u> </u>		
2:30 - 3:00 PM			Keynote Speaker 3 (Professor Dr. Abdul Raouf; University of Management and Technology, Lahore, Pakistan) Keynote Speaker 4 (Professor Dr. Anis Ahmed; The Riphah International University, Islamabad, Pakistan)								
00 - 3:10 PM Switching			Reynole Speaker 4 (Floressor Dr. F	ins Anned, The Riphan Internationa	University, Islamadad, Pakistan)						
0 - 3. TO FIN SWITCHING	IIIIIE										
			Invited Speeches								
			Invited \$	Speeches	Database and Warehou	sing [DB-DW] (3-Papers)	Management Informati Pap		Software and Databas		
			Invited S	Speeches		sing [DB-DW] (3-Papers) Beatriz De La Iglesia)		ers)		ers)	
				•	Session Chair (Dr. I	Beatriz De La Iglesia)	Pape Session Chair (Di	ers) r. Qaisar Durrani)	Pape Session Chair (D	r. Akhtar Kalam)	
		5	Invited Speech (Mr. Kentora Toyon	•	Session Chair (Dr. I	Seatriz De La Iglesia) Study of Data	Session Chair (Di	r. Qaisar Durrani) Ergonomics:	Session Chair (D Muhammad Shoaib,	r. Akhtar Kalam) Visualization of	
		MA -		•	Session Chair (Dr. I	Study of Data Provenance and	Pape Session Chair (Di	r. Qaisar Durrani) Ergonomics: Implications on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof	r. Akhtar Kalam) Visualization of Retrieved Positive	
	20	:30 PM	Invited Speech (Mr. Kentora Toyon	•	Session Chair (Dr. I	Seatriz De La Iglesia) Study of Data Provenance and Annotation Model for	Session Chair (Di	r. Qaisar Durrani) Ergonomics:	Session Chair (D Muhammad Shoaib,	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend	
	20)-3:30 PM	Invited Speech (Mr. Kentora Toyon	•	Session Chair (Dr. I	Seatriz De La Iglesia) Study of Data Provenance and Annotation Model for Information Reliability	Session Chair (Di	r. Qaisar Durrani) Ergonomics: Implications on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof	r. Akhtar Kalam) Visualization of Retrieved Positiv	
	20	:10-3:30 PM	Invited Speech (Mr. Kentora Toyon	•	Session Chair (Dr. I	Seatriz De La Iglesia) Study of Data Provenance and Annotation Model for Information Reliability Suggested for	Session Chair (Di	r. Qaisar Durrani) Ergonomics: Implications on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend	
	20	3:10-3:30 PM	Invited Speech (Mr. Kentora Toyon	•	Session Chair (Dr. I	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory	Session Chair (Di	r. Qaisar Durrani) Ergonomics: Implications on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend	
W	20		Invited Speech (Mr. Kentora Toyon India)	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan	Papi Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi	ers) r. Qaisar Durrani) Ergonomics: Implications on Computer End-Users	Papu Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function	
W S	20	P.	Invited Speech (Mr. Kentora Toyon	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for	Session Chair (Di	ers) r. Qaisar Durrani) Ergonomics: Implications on Computer End-Users A Review Study on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase	
1:25 PM		P.	Invited Speech (Mr. Kentora Toyon India)	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information	Papi Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi	ers) r. Qaisar Durrani) Ergonomics: Implications on Computer End-Users	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U-	visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw	
- 4:25 PM	20	P.	Invited Speech (Mr. Kentora Toyon India)	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data	Papi Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi	ers) r. Qaisar Durrani) Ergonomics: Implications on Computer End-Users A Review Study on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using	
		P.	Invited Speech (Mr. Kentora Toyon India)	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information	Papi Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi	ers) r. Qaisar Durrani) Ergonomics: Implications on Computer End-Users A Review Study on	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U-	r. Akhtar Kalam) Visualization of Retrieved Positiv. Data Using Blend Function Design Phase Analysis of Softw. Reliability Using Aspect-Oriented	
3:10 - 4:25 PM			Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Seatriz De La Iglesia) Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining	Papi Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi	ers) r. Qaisar Durrani) Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking	Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid	r. Akhtar Kalam) Visualization of Retrieved Positiv-Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming	
		3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro Invited Speech (Mr. Ghias Khan, In	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic	Pape Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi Jian Lin Ms. Eram Abbasi, Dr.	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge	Pape Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw. Reliability Using Aspect-Oriented Programming A dynamic Wight	
		PM 3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic Caching for XML	Papi Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge Management in Public	Paper Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr. Abad Ali Shah, A.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming A dynamic Wight assignment approximation of the Control of t	
	20	PM 3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro Invited Speech (Mr. Ghias Khan, In	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic	Pape Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi Jian Lin Ms. Eram Abbasi, Dr.	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge Management in Public Sector Universities in	Pape Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming A dynamic Wight	
		PM 3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro Invited Speech (Mr. Ghias Khan, In	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic Caching for XML	Pape Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi Jian Lin Ms. Eram Abbasi, Dr.	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge Management in Public	Paper Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr. Abad Ali Shah, A.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming A dynamic Wight assignment appropriate of the Control of the	
	20	PM 3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro Invited Speech (Mr. Ghias Khan, In	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic Caching for XML	Pape Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi Jian Lin Ms. Eram Abbasi, Dr.	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge Management in Public Sector Universities in	Paper Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr. Abad Ali Shah, A.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming A dynamic Wighi assignment appr	
	20	3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro Invited Speech (Mr. Ghias Khan, In	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic Caching for XML	Pape Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi Jian Lin Ms. Eram Abbasi, Dr.	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge Management in Public Sector Universities in	Paper Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr. Abad Ali Shah, A.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming A dynamic Wighi assignment appr	
	20	PM 3:35-3:55 PM	Invited Speech (Mr. Kentora Toyon India) Invited Speech (Mr. Surendra Auro Invited Speech (Mr. Ghias Khan, In	na, Microsoft Research Centre,	Session Chair (Dr. I Naila Aamir, Aslam Pervez Sharjeel Imtiaz, Azmat Hussain, Dr. Sikandar Hiyat	Study of Data Provenance and Annotation Model for Information Reliability Suggested for Pathological Laboratory Environment in Pakistan Using Agent for Unification Information Extraction and Data Mining Optimization of Semantic Caching for XML	Pape Session Chair (Di Maheen Ghauri, Dr. Arshad Siddiqi Jian Lin Ms. Eram Abbasi, Dr.	Ergonomics: Implications on Computer End-Users A Review Study on Digital Watermarking Knowledge Management in Public Sector Universities in	Paper Session Chair (D Muhammad Shoaib, Habib-ur-Rehman, Prof Dr. Abad Ali Shah Farhan Rafique, Khalid Mahmood, Tauseef-U- Rehman, Khalid Rashid M. Shoaib, Prof Dr. Abad Ali Shah, A.	r. Akhtar Kalam) Visualization of Retrieved Positiv Data Using Blend Function Design Phase Analysis of Softw Reliability Using Aspect-Oriented Programming A dynamic Wight assignment appr	

s://ir.iba.edu.pk/icict/2005/2005/1 Invited Speeches					Network Security [NS] (4-Papers)		Algorithms, Tools and (4-Pa	Applications [ALGO-1] pers)	Algorithms, Tools and Applications [ALGO- 2] (4-Papers)	
					Session Chair (D	r. Tanveer-ul-Haq)	Session Chair (Dr	. Noor M. Shaikh)	Session Chair (D	r. Ashraf Iqbal)
	25	4:40-5:05 PM	Invited Speech (Dr. Sohail H. Naqv	i, HEC, Pakistan)	A Murali M. Rao	A Survey on Intrusion Detection Approaches	Dr. Wan Rozaini Sheik Osman, Haitham Rashdan	Exploring the Possibility of Implementing Telecommuting at University Utara Malaysia (UUM)	Khalil Ahmad	g-value Decoding of Greedy Codes
:20 PM	25	5:05-5:30 PM	Invited Speech (Dr. Ashraf Iqbal, L	UMS, Pakistan)	Nizar Diamond Ali	Identification of IP Information of Pakistan & Vulnerability Assessment	Zeeshan Hameed Khan, Muhammad Aurangzeb	Real Time Object Tracking Using BMA	Muhammad Umar, Usman Ashraf	Optimization of baseline H.263 video codec for Microsoft Windows platform using threshold based zonal search and MMX technology
4:40 - 6:20 PM	25	5:30-5:55 PM			Dr. Amir Hassan Pathan, Muniza Irshad	Secured Network Model for Management Information System Based on IP Security (IPSEC) Encryption Using Multilayered Approach of Network Security	Aamer Nadeem, Dr. M. Younus Javed	A Performance Comparison of Data Encryption Algorithms	Dr. Zahid Hussain	Metaheuristic applications and thei solutions quality
	25	6:00-6:20 PM	Invited Speech (Dr. Qiaser Durrani	i, NU-CES FAST, Lahore, Pakistan)	Ali Bakhtiar Nizamani, Bahari Belaton	TCP Attack Analysis on Packets Captured Using Symantec Decoy Server	Fahim Arif, Muhammad Akbar	Super Sampling Aliased Air Borne Sensed Data with Interpolation Technique	Lami Kaya, Muhammad Al-Qudah	A visual tool for Trellis Construction and Decoder Debugging of RAC Array codes
2:00 PM Musical Evening	and (Confer	ence Dinner (*By Invitation only)							
9:00-11:00 AM KEYNOTE			Marrata Carach 5 (Budanas Bu A	hand A. Zaki katawati and kalawia U		Malarria V				
9:00-9:30 AM 9:30-10:00 AM	1 30 1 30		Keynote Speech 6 (Dr. Shahizan H	hmed A. Zeki; International Islamic U assan; University of Utara, Kedah, M	lalaysia)	.umpur,Malaysia)				
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM	1 30 1 30 1 30		Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J.	assan; University of Utara, Kedah, Maved I. Khan; KENT State University,	lalaysia) , Kent, Ohio, USA)					
9:00-9:30 AM 9:30-10:00 AM	1 30 1 30 1 30 1 30		Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J.	assan; University of Utara, Kedah, M	lalaysia) , Kent, Ohio, USA)					
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM 10:30-11:00 AM	1 30 1 30 1 30 1 30		Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J. Keynote Speech 8 (Dr. Beatrize de	assan; University of Utara, Kedah, Maved I. Khan; KENT State University,	lalaysia) , Kent, Ohio, USA) nce, University of East Ang		Wireless Network	s [WN] (5-Papers)	Poster (14	papers)
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM 10:30-11:00 AM	1 30 1 30 1 30 1 30		Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J. Keynote Speech 8 (Dr. Beatrize de	assan; University of Utara, Kedah, M aved I. Khan; KENT State University, la Iglesia; School of Computing Scie	lalaysia) Kent, Ohio, USA) nce, University of East Ang Artificial Intelligen	ila, Norwich, England)	Wireless Network Session Chair (Dr		Poster (14 Session Chair (Di	
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM 10:30-11:00 AM	1 30 1 30 1 30 1 30		Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J. Keynote Speech 8 (Dr. Beatrize de	assan; University of Utara, Kedah, M aved I. Khan; KENT State University, la Iglesia; School of Computing Scie	lalaysia) Kent, Ohio, USA) nce, University of East Ang Artificial Intelligen	ila, Norwich, England) ce [Al-1] (5-Papers)			,	
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM 10:30-11:00 AM 11:00-11:15 AM TEA BRE	1 30 1 30 1 30 1 30 EAK	AM	Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J. Keynote Speech 8 (Dr. Beatrize de Invited 9	assan; University of Utara, Kedah, Maved I. Khan; KENT State University, la Iglesia; School of Computing Scie Speeches PIEAS, Islamabad, Pakistan)	Artificial Intelligen Session Chair (Dr. Muhammad Murtaza Khan, Dr. Muhammad Younus Javed,	iila, Norwich, England) ce [Al-1] (5-Papers) Arshad B. Siddiqui) Face Recognition using Sub-Holistic PCA	Session Chair (Dr Tanveer-ul-Haq, Syed Ismail Shah, Ahsan Ahmad Chaudhry, Muhammad Adeel, Abdul	. Sohail H. Naqvi) Wireless Local Loop and the Limited Mobility	Session Chair (Dr	r. Sayeed Ghani)
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM 10:30-11:00 AM 11:00-11:15 AM TEA BRE	11 30 11 30 11 30 11 30 11 30 EAK	AM 11:15-11:35 AM	Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J. Keynote Speech 8 (Dr. Beatrize de Invited S Invited Speech (Dr. Anila Usman, I Invited Speech (Mr. Kamil F. Huss: Invited Speech (Dr. Noor M. Shaikl	assan; University of Utara, Kedah, Maved I. Khan; KENT State University, Ia Iglesia; School of Computing Scie Speeches PIEAS, Islamabad, Pakistan) ain, Intel Pakistan)	Artificial Intelligen Session Chair (Dr. Muhammad Murtaza Khan, Dr. Muhammad Younus Javed, Muhammad Almas Anjum Engr. S. M. Haider Aejaz Muhammad Umer Munir, Dr. Muhammad Younus Javed	illa, Norwich, England) ce [Al-1] (5-Papers) Arshad B. Siddiqui) Face Recognition using Sub-Holistic PCA Use Of Neural Networks In Multi-Sensor Fusion For Remote Sensing Applications Fingerprint Matching using Ridge Patterns	Session Chair (Dr Tanveer-ul-Haq, Syed Ismail Shah, Ahsan Ahmad Chaudhry, Muhammad Adeel, Abdul Samad, Jamil Ahmad M. Ibrahim Channa, Ahsan Chaudhry, Kashif Sharif, Irum Memon	Sohail H. Naqvi) Wireless Local Loop and the Limited Mobility Issue in Pakistan A Multi-Priority Application Framework For Mobile Ad Hoc	,	r. Sayeed Ghani)
9:00-9:30 AM 9:30-10:00 AM 10:00-10:30 AM 10:30-11:00 AM 11:00-11:15 AM TEA BRE	1 30 1 30 1 30 1 30 2 30 20	AM 11:40-12:00 AM 11:15-11:35 AM	Keynote Speech 6 (Dr. Shahizan H Keynote Speech 7 (Professor Dr. J. Keynote Speech 8 (Dr. Beatrize de Invited : Invited Speech (Dr. Anila Usman, I Invited Speech (Mr. Kamil F. Hussi Invited Speech (Dr. Noor M. Shaiki	assan; University of Utara, Kedah, Maved I. Khan; KENT State University, la Iglesia; School of Computing Scie Speeches PIEAS, Islamabad, Pakistan) ain, Intel Pakistan) h, Dean, Electrical Department, UET	Artificial Intelligen Session Chair (Dr. Muhammad Murtaza Khan, Dr. Muhammad Younus Javed, Muhammad Almas Anjum Engr. S. M. Haider Aejaz Muhammad Umer Munir, Dr. Muhammad Younus	iila, Norwich, England) ce [Al-1] (5-Papers) Arshad B. Siddiqui) Face Recognition using Sub-Holistic PCA Use Of Neural Networks In Multi-Sensor Fusion For Remote Sensing Applications Fingerprint Matching	Session Chair (Dr Tanveer-ul-Haq, Syed Ismail Shah, Ahsan Ahmad Chaudhry, Muhammad Adeel, Abdul Samad, Jamil Ahmad M. Ibrahim Channa, Ahsan Chaudhry, Kashif Sharif, Irum Memon	Sohail H. Naqvi) Wireless Local Loop and the Limited Mobility Issue in Pakistan A Multi-Priority Application Framework For Mobile Ad Hoc Networks Analyzing & Enhancing Energy Efficient Communication Protocol for Wireless	Session Chair (Dr	r. Sayeed Ghani)

,	4.20 DM to 2.40 DM L 2010	NI 45	D DD 1	VED DDEAK						
ttps	1:29 PM to 2:19 PM LUNC	(121)	2005	7200571 ⁿ						
	•				ing [SE-1] (4-Papers)	Artificial Intelligence [Al-2] (4-Papers)		Computing Systems [CS] (4-Papers)		Poster (13 papers)
			Session Chair (Dr. Xiangjian He)		Session Chair (Dr. Akmal Butt)		Session Chair (Dr. Anila Usman)		Session Chair (Dr. Arshad B. Siddiqui)	
-		20	2:10 -2:30 PM	•	Using Software Engineering Principles to Develop Reusable Business Rules		Towards Knowledge Morphing: A Triangulation Approach to Link Tacit and Explicit Knowledge	Ikram, Agha Ali Ikram, Mannan Amin	A Low-Cost Solution For Urban Air-Pollution Monitoring Using Existing Infrastruture And Loosely Coupled Ground Based Sensing Equipment	
	2:10 PM to 3:30 PM	20	2:30 -2:50 PM	Ahmad Luqman, Fida Hussain, Dr. S. Tauseef-ur-Rehman	Mapping OGC Prince 2 To SEI CMMI1.1		Service-Oriented E- Learning Architecture Using Web Service- Based Intelligent Agents	Dr. Mumtaz Ahmed Sohag, Ali Asghar Mahessar	Irrigation Network Regulation through Cad System	POSTER SESSION B
	2:10 PN	20	2:50 -3:10 PM	Basit Shahzad, Tanveer Afzal, Rizwana Irfan	Risk Analysis-Relative Impact Ratio		Fuzzy Logic Control of Coupled Liquid Tank System	M. Omair Shafiq, Prof. Dr. Arshad ALI, Dr. H. Farooq Ahmed, Dr. Hiroki Suguri	Software Agent in Grid Computing Environment	POSTER
		20	3:10 -3:30 PM	Ahmad Luqman	Implementation and Analysis of CMMI's Configuration Management Process Area; Applicable to "Defined" Level-3		OPEMS: Online Peer-to- Peer Expertise Matching System		A Comparative Study And Analysis Of PVM And MPI For Parallel And Distributed Systems	
				Software Engineering [SE-2] (2-Papers)		Localization [LOC] (2 Papers)		Computer Science and Engineering [CSE] (2- Papers)		Poster (continued)
				Session Chair (Dr. Kentora Toyoma)		Session Chair (Dr. Habib and Dr. Fateh Malik)		Session Chair (Dr. Saeed Ghani)		Session Chair (Dr. Arshad B. Siddiqui)
	3:30 PM to 4:10 PW	20	N3:30-3:50 PM		Enhancement of Software Engineering by Shifting from Software Product to Software Service		An investigation into the skills Gap in the software industry of Pakistan		Management Challenges of Computerization in SME Sector	SESSION B
	3:30 PM t	20	3:50-4:10 PN	Saffena Ramzan, Naveed Ikram	Making Decision in Requirment Change Management	Mr. Abdul Wajed, Dr. Arshad B. Siddiqi	JDC Localization and Evaluation	M. Sibghatullah Siddiqui, Dr. Syed Jamal Hussain	Quantified Model of Cobit for Corporate IT Governence	POSTER SESSION
ļ	4:10 PM To 4:30 PM TEA	DDE/	K .							
	4:10 PN 10 4:30 PN 1EA	BKE	NT.							
•						l				
	4:30 PM to 5:30 PM Closin	na Ce	remon	V				the state of the s		the state of the s
	4:30 PM to 5:30 PM Closin	ng Ce	remon		Quran					
	4:30 PM to 5:30 PM Closir 4:30 - 4:33 PM 4:33 - 4:45 PM	3	remon	Tilawat and Translation of the Holy	Quran			NO ACTIV	UTV	
-	4:30 - 4:33 PM	_	remon		Quran			NO ACTIV	TITY	