

Library Information Services

COMSATS Institute of Information Technology Defense Road off Raiwind Road Lahore. Tel: 042-111-001-007, Ext. 855 Email: <u>libraryciitlahore@ciitlahore.edu.pk</u> Website: <u>http://library.ciitlahore.edu.pk/</u>

Page 1 of 27

CONTENTS

Lahore International Book Fair	3
• 18th COMSATS(Lahore) Book Fair, 2017	4
Orientation Spring, 2017	6
• training session "Strengthening Innovative Library Leaders (SILL)"	7
 Training / workshop for MS / PhD Students 	8
TOCs IEEE transactions on Wireless communications	9
• TOCs EEE transactions on electromagnetic compatibility	13
TOCs IEEE transactions on communications	14
 TOCs IEEE/ACM transactions on networking 	16
New Arrival- Books	19
News Indexing of February, 2017	22

Page 2 of 27

NEWS OF THE MONTH

Lahore International Book Fair



Library Information Services, CIIT Lahore arranged a visit to international Book Fair on February 03, 2017. Renowned national book sellers participated & displayed their stalls in this grand book fair. Faculty members of different departments and Library Staff visited Lahore International Book Fair @ Expo Center for the purpose of purchase and selection.





Page 3 of 27

18th COMSATS(Lahore) Book Fair, 2017

COMSATS Institute of Information Technology, Lahore campus organized 2-Days "18th BOOK FAIR 2017" on 15th & 16th of February 2017. Renowned book companies from all over Pakistan participated in this grand book fair. The main idea of this exhibition was to develop reading habits and create interest of reading among students and faculty.

Worthy Director Dr. Qaisar Abbas and Dr. Robina Farooq (Convener Library Affairs) inaugurated the book fair. Dr. Muhammad Traiq, Library In charge, Head of Departments, Faculty members and library staff attended the inaugural ceremony. Talking about the event Dr. Qaisar Abbas said that books are our best friends and book fairs play a great role in encouraging the reading habit among people of all ages.

A vast range of books on important areas, like Engineering Sciences, Management, English Urdu Literature, Social Sciences, Islamic Studies and research were displayed. Up to 40% discount was offered to the students. The following Face Book link may be followed for the electronic media coverage.

https://www.facebook.com/104357199633145/photos/a.110142779054587.11428.104357199633145/129626 0923776094/?type=3¬if_t=mention¬if_id=1488875986473383



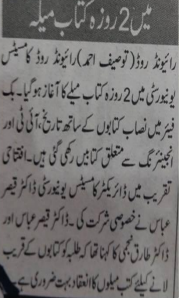
Page 4 of 27





كالمسيش انشينيوش مي دائر يكثر قيصر عباس كماب ميلي كاافتتاح كررب بي

City 42 February 16, 2017







Orientation Spring, 2017



Congratulation to our newly admitted COMSATS students! Library has arranged Orientation for New Students on Saturday, February 04, 2017. Library Staff welcomed new students and briefed them about the rules, regulations and the usage of library resources and services. Mr. Muhammad Ishtiaq, Ms. Nasira Muneer, Ms. Fatima Usman, Naveed Siddique, Sajjad Ahmad, and Zaib Hassan participated in this activity







Page 6 of 27

2-days training session "Strengthening Innovative Library Leaders (SILL)"

Pakistan Librarians Welfare Organization (PLWO), Federal Branch in collaboration with PASTIC conducted a 2days training session Titled "Strengthening Innovative Library Leaders (SILL)" at the PASTIC Islamabad on 2nd and 3rd February, 2017. This capacity building workshop provided the instruments and knowledge required to enhance the leadership effectiveness of the librarians to react to rapidly shifting competitive landscape of changing information resources, technology and changing users' needs.

Ffederal Secretory MOST, Fazal Abbas Mekan, along with Chairman "Pakistan Science Foundation" and DG PASTIC Dr. Muhammad Akram Sheikh inaugurated the workshop for the librarians, Dr. Muhammad Tariq, In-charge Library and Information Services COMSATS Lahore attended the workshop as a resource person. The participants commended that the workshop was good in contents and great in deliverance. They appraised the training, trainer, program and the activities being done during the workshop.





Page 7 of 27

Training / workshop for MS / PhD Students

Library Information Services CIIT-Lahore has organized taring / workshop for Ms / Ph.D Students of department of Statistics and Mathematics. Dr.Muhammad Tariq Library in charge was the resource person and delivered the presentation on (Searching Techniques and Library Resources / Services) a large number of scholars attended the interactive information session.





Page 8 of 27

JOURNALS' TABLE OF CONTENTS

Please contact undersigned for hard copy or full text.

IEEE transactions on Wireless communications

Volume: 16, No. 01, January, 2017

Echo State Networks for Self-Organizing Resource Allocation in LTE-U With Uplink–Downlink Decoupling

Mingzhe Chen, Walid Saad, and Changchuan Yin 3

The Degrees of Freedom of the K-User MIMO Cyclic Z-Interference Channel Under Perfect and Delayed CSIT Assumptions Kaniska Mohanty and Mahesh K. Varanasi 17

Optimal Relay Selection for Secure Cooperative Communications With an Adaptive Eavesdropper Long Yang, Jian Chen, Hai Jiang, Sergiy A. Vorobyov, and Hailin Zhang 26

Unified Capacity Limit of Non-Coherent Wideband Fading Channels Felipe Gómez-Cuba, Jinfeng Du, Muriel Médard, and Elza Erkip 43

Equal Interference Power Allocation for Efficient Shared Spectrum Resource Scheduling Matthew A. Clark and Konstantinos Psounis 58

Soft-Decision-Aided, Smoothness-Constrained Channel Estimation over Time-Varying Fading Channels With No Channel Model Information Haifeng Yuan and Pooi-Yuen Kam 73

Uplink Performance of Wideband Massive MIMO With One-Bit ADCs Christopher Mollén, Junil Choi, Erik G. Larsson, and Robert W. Heath, Jr. 87

A Practical Feasibility Study of a Novel Strategy for the Gaussian Half-Duplex Relay Channel Robin Rajan Thomas, Martina Cardone, Raymond Knopp, Daniela Tuninetti, and Bodhaswar T. Maharaj 101

Automatic Identification of Space-Frequency Block Coding for OFDM Systems Mohamed Marey and Octavia A. Dobre 117

Deterministic Pilot Design for Sparse Channel Estimation in MISO/Multi-User OFDM Systems Roozbeh Mohammadian, Arash Amini, and Babak Hossein Khalaj 129

Codebook Design for Millimeter-Wave Channel Estimation With Hybrid Precoding Structure Zhenyu Xiao, Pengfei Xia, and Xiang-Gen Xia 141

Transceiver Grouping: A Novel Diversity Method for Collaborative Multiuser FSO Communications Chadi Abou-Rjeily 154



Page 9 of 27

Stopping Rule-Based Iterative Tree Search for Low-Complexity Detection in MIMO Systems Abhay Kumar Sah and A. K. Chaturvedi 169

Cross-Layer Routing and Scheduling for Onboard Processing Satellites with Phased Array Antenna Jihwan P. Choi, Seok-Ho Chang, and Vincent W. S. Chan 180

Artificial-Noise-Aided Secure Transmission Scheme With Limited Training and Feedback Overhead Jianwei Hu, Yueming Cai, Nan Yang, Xiangyun Zhou, and Weiwei Yang 193

Spectrum Auction for Differential Secondary Wireless Service Provisioning With Time-Dependent Valuation Information Changyan Yi, Jun Cai, and Gong Zhang 206

Wireless-Powered Sensor Networks: How to Realize Kae Won Choi, Lorenz Ginting, Phisca Aditya Rosyady, Arif Abdul Aziz, and Dong In Kim 221

Underlay Spectrum Sharing Techniques With In-Band Full-Duplex Systems Using Improper Gaussian Signaling Mohamed Gaafar, Osama Amin, Walid Abediseid, and Mohamed-Slim Alouini 235

Analysis and Optimization of Caching and Multicasting in Large-Scale Cache-Enabled Heterogeneous Wireless Networks Ying Cui and Dongdong Jiang 250

Multiplexing and Diversity Gains in Noncoherent Massive MIMO SystemsMainak Chowdhury, Alexandros Manolakos, and Andrea Goldsmith 265

Safeguarding Decentralized Wireless Networks Using Full-Duplex Jamming Receivers Tong-Xing Zheng, Hui-Ming Wang, Qian Yang, and Moon Ho Lee 278

Joint Multiple Symbol Differential Detection and Channel Decoding for Noncoherent UWB Impulse Radio by Belief Propagation Taotao Wang, Tiejun Lv, Hui Gao, and Shengli Zhang 293

Massive Multiple Access Based on Superposition Raptor Codes for Cellular M2M Communications Mahyar Shirvanimoghaddam, Mischa Dohler, and Sarah J. Johnson 307

Opportunistic Routing and Scheduling for Wireless Networks Weiwei Chen, Chin-Tau Lea, Shiming He, and Zhe XuanYuan 320

Device-to-Device Communication Underlaying a Finite Cellular Network Region Jing Guo, Salman Durrani, Xiangyun Zhou, and Halim Yanikomeroglu 332

A Multi-Leader Multi-Follower Stackelberg Game for Resource Management in LTE Unlicensed Huaqing Zhang, Yong Xiao, Lin X. Cai, Dusit Niyato, Lingyang Song, and Zhu Han 348

Cost Efficiency for Economical Mobile Data Traffic Management From Users' Perspective Jinghuan Ma, Lingyang Song, and Yonghui Li 362

QoS-Driven Energy-Efficient Power Control With Random Arrivals and Arbitrary Input Distributions Gozde Ozcan, Mustafa Ozmen, and M. Cenk Gursoy 376

Page 10 of 27

Diversity-Multiplexing Tradeoff in an Interweave Multiuser Cognitive Radio System Atefeh Roostaei and Mostafa Derakhtian 389

Low Complexity Automatic Modulation Classification Based on Order-Statistics Lubing Han, Feifei Gao, Zan Li, and Octavia A. Dobre 400

On Jamming Against Wireless Networks SaiDhiraj Amuru, Harpreet S. Dhillon, and R. Michael Buehrer 412

Making Wireless Body Area Networks Robust Under Cross-Technology Interference Yantian Hou, Ming Li, and Shucheng Yu 429

Dynamic Rain Attenuation Model for Millimeter Wave Network Analysis Miroslav V. Peri´c, Dragana B. Peri´c, Branislav M. Todorovi´c, and Miroslav V. Popovi´c 441

A Probabilistic Distance-Based Modeling and Analysis for Cellular Networks With Underlaying Device-to-Device Communications Fei Tong, Ying Wan, Lei Zheng, Jianping Pan, and Lin Cai 451

A Distributionally Robust Linear Receiver Design for Multi-Access Space-Time Block Coded MIMO Systems Bin Li, Yue Rong, Jie Sun, and Kok Lay Teo 464

Interference-Constrained Pricing for D2D Networks Yuan Liu, Rui Wang, and Zhu Han 475

Impact of Directionality on Interference Mitigation in Full-Duplex Cellular Networks Constantinos Psomas, Mohammadali Mohammadi, Ioannis Krikidis, and Himal A. Suraweera 487

Zadoff–Chu Sequence Design for Random Access Initial Uplink Synchronization in LTE-Like Systems Md Mashud Hyder and Kaushik Mahata 503

Distributed MIMO Multicast With Protected Receivers: A Scalable Algorithm for Joint Beamforming and Nullforming Amy Kumar, Raghuraman Mudumbai, Soura Dasgupta, Upamanyu Madhow, and D. Richard Brown III 512

On the Capacity-Performance Trade-Off of Online Policy in Delayed Mobile Offloading Han Deng and I-Hong Hou 526

Constant Envelope Precoding by Interference Exploitation in Phase Shift Keying-Modulated Multiuser Transmission Pierluigi Vito Amadori and Christos Masouros 538

Leveraging Social Communities for Optimizing Cellular Device-to-Device Communications Md Abdul Alim, Tianyi Pan, My T. Thai, and Walid Saad 551

Efficient Channel Estimation for Reconfigurable MIMO Antennas: Training Techniques and Performance Analysis Israfil Bahceci, Mehedi Hasan, Tolga M. Duman, and Bedri A. Cetiner 565

Distributed MIMO Broadcasting: Reverse Compute-and-Forward and Signal-Space Alignment Tao Yang 581

Page 11 of 27

Coverage Analysis of Cloud Radio Networks With Finite Clustering Sreejith T. Veetil, Kiran Kuchi, and Radha Krishna Ganti 594

Relay-Assisted OFDM for Ultraviolet Communications: Performance Analysis and Optimization Maryam Haghighi Ardakani and Murat Uysal 607

Optimal Dynamic Point Selection for Power Minimization in Multiuser Downlink CoMP Duy H. N. Nguyen, Long B. Le, and Tho Le-Ngoc 619

Finite-Horizon Throughput Region for Wireless Multi-User Interference Channels Yirui Cong, Xiangyun Zhou, and Rodney A. Kennedy 634

Capacity of the Two-Hop Relay Channel With Wireless Energy Transfer From Relay to Source and Energy Transmission Cost Nikola Zlatanov, Derrick Wing Kwan Ng, and Robert Schober 647

Throughput Analysis of Decentralized Coded Content Caching in Cellular Networks Mohsen Karimzadeh Kiskani and Hamid R. Sadjadpour 663

Page 12 of 27

IEEE transactions on electromagnetic compatibility

Volume: 64 No. 12, December, 2016

Electromagnetic Emission Modeling in Case of Shielded Cabling With Respect to the Ground Dielectric Properties. T. Baklezos, C. D. Nikolopoulos, A. G. Katsouris, G. I. Koutantos, and C. N. Capsalis 1694

Complex Environment A Hybrid Method for Calculating the Coupling to PCB Inside a Nested Shielding Enclosure Based on Electromagnetic Topology P. Xiao, P.-A. Du, D. Ren, and B.-L. Nie 1701

ELECTROMAGNETIC MODELING A Time-Domain Hybrid Method for Coupling Problems of Long Cables Excited by Electromagnetic Pulses Z. Ye, X. Xiong, M. Zhang, and C. Liao 1710

Pulse Jitter, Delay Spread, and Doppler Shift in Mode-Stirred Reverberation L. R. Arnaut 1717

HIGH POWER ELECTROMAGNETICS Lightning Induced Voltages on Overhead Line by Return Strokes to Grounded Wind Tower Considering Horizontally Stratified Ground M. E. M. Rizk, F. Mahmood, M. Lehtonen, E. A. Badran, and M. H. Abdel-Rahman 1728

NUMERICAL TECHNIQUES Performance Comparison of the SGM and the SCM in EMC Simulation. Bai, G. Zhang, D. Wang, A. P. Duffy, and L. Wang 1739

PRINTED CIRCUIT BOARDS, INTERCONNECTS, AND SIGNAL INTEGRITY Measurement and Analysis of Glass Interposer Power Distribution Network Resonance Effects on a High-Speed Through Glass Via Channel Y. Kim, J. Cho, J. J. Kim, K. Kim, K. Cho, S. Kim, S. Sitaraman, V. Sundaram, P. M. Raj, R. Tummala, and J. Kim 1747

Prediction of Impedance Characteristics of MLCC Using Multiconductor Transmission Line Theory J. Jeon, H. Lee, B. Pu, J.-H. Kim, N. Zhang, and W. Nah 1760

LETTERS The Duty Cycle Analysis for Electromagnetic Field Exposure From WLAN in a Busy Period W. Yang, Y. Hu, X. Gao, K. Hu, F. Xiao, and C. Cao 1772

Average Absorption Coefficient Measurement of Arbitrarily Shaped Electrically Large Objects in a Reverberation Chamber Q. Xu, Y. Huang, L. Xing, Z. Tian, J. Zhou, A. Chen, and Y. Zhuang 1776

ERRATA Erratum to "August 2016 Part II Table of Contents" 1780

2016 INDEX Available online at http://ieeexplore.ieee.org ANNOUNCEMENTS Call For Papers: Special Section of IEEE Transactions on Electromagnetic Compatibility on Wireless EMC and Wireless EMC/OTA Measurements1781

Call For Papers: Special Issue of IEEE Transactions on Electromagnetic Compatibility on Advances in Modeling, Measurement and Design of Discontinuities and Their EMC and SI/PI Effects on Wired Communication Links 1782

			_
		-	
			-
A Real Property Name of			
	States Strength Strength	_	

IEEE transactions on communications

Volume: 64 No. 12, December, 2016

Stochastic Polynomial Decomposition-Based Energy-Efficient Hybrid DLT Codes X. Cheng, R. Cao, and L. Yang 4897

Structural Analysis of Array-Based Non-Binary LDPC Codes S. Zhao, X. Huang, and X. Ma 4910

Polar Codes and Polar Lattices for Independent Fading Channels L. Liu and C. Ling 4923

Time-Invariant Quasi-Cyclic Spatially Coupled LDPC Codes Based on Packings M. Zhang, Z. Wang, Q. Huang, and S. Wang 4936 Malleable Coding for Updatable Cloud Caching L. R. Varshney, J. Kusuma, and V. K. Goyal 4946

Cognitive Radio Systems Outage-Constrained Sensing Threshold Design for Decentralized Decision-Making in Cognitive Radio Networks I. Bajaj and Y. H. Lee 4956

Cooperative/Relay Systems On the Performance of Full-Duplex Two-Way Relay Channels With Spatial Modulation. Zhang, Q. Li, K. J. Kim, Y. Wang, X. Ge, and J. Zhang 4966

Throughput Maximization for UAV-Enabled Mobile Relaying Systems Y. Zeng, R. Zhang, and T. J. Lim 4983

Buffer-Aided Multi-Hop DF Cooperative Networks: A State-Clustering Based Approach B. R. Manoj, R. K. Mallik, and M. R. Bhatnagar 4997 Information Theory Approximation of Achievable Rates in Additive Gaussian Mixture Noise Channels D.-A. Le, H. V. Vu, N. H. Tran, M. C. Gursoy, and T. Le-Ngoc 5011

On the Upper Bound of the Information Capacity in Neuronal Synapses. Veleti´c, P. A. Floor, Y. Chahibi, and I. Balasingham 5025

Fundamental Limits on Throughput Capacity in Information-Centric Networks B. Azimdoost, C. Westphal, and H. R. Sadjadpour 5037

MIMO Waveforms for the Massive MIMO Downlink: Amplifier Efficiency, Distortion, and Performance C. Mollén, E. G. Larsson, and T. Eriksson 5050

Multi-Cell Multiuser Massive MIMO Networks: User Capacity Analysis and Pilot Design N. Akbar, N. Yang, P. Sadeghi, and R. A. Kennedy 5064

Networks Energy-Saving Predictive Resource Planning and Allocation C. Yao, C. Yang, and Z. Xiong 5078

On Vector Linear Solvability of Multicast Networks Q. T. Sun, X. Yang, K. Long, X. Yin, and Z. Li 5096

Wireless Service Provider Selection and Bandwidth Resource Allocation in Multi-Tier HCNs C. Xu, M. Sheng, V. S. Varma, T. Q. S. Quek, and J. Li 5108

Characterization of White Spaces in Wi-Fi Networks for Opportunistic M2M Communications A. Rajandekar and B. Sikdar 5125

COMMENICATIONS				
E				
-				
-				
-				
	_			
100				
-				
and the second se				

Page 14 of 27

On Mobility Parameter Configurations That Can Lead to Chained Handovers O.-C. lacoboaiea, B. Sayrac, S. B. Jemaa, and P. Bianchi 5136

Optical Communication Quantization and Feedback of Principal Modes for Dispersion Mitigation and Multiplexing in Multimode Fibers J. C. Jacob, R. K. Mishra, and K. Appaiah 5149

Performance Evaluation of Non-Orthogonal Multiple Access in Visible Light Communication L. Yin, W. O. Popoola, X. Wu, and H. Haas 5162

Quantized Feedback-Based Differential Signaling for Free-Space Optical Communication System M. R. Bhatnagar, Z. Ghassemlooy, S. Zvanovec, M.-A. Khalighi, and M. M. Abadi 5176

Physical Layer Security Physical Layer Security With Threshold-Based Multiuser Scheduling in Multi-Antenna Wireless Networks M. Yang, D. Guo, Y. Huang, T. Q. Duong, and B. Zhang 5189

Source-Channel Coding On the Rate-Distortion Function for Binary Source Coding With Side Information A. Sechelea, A. Munteanu, S. Cheng, and N. Deligiannis 5203

Partially Block Markov Superposition Transmission of a Gaussian Source With Nested Lattice Codes S. Zhao and X. Ma 5217

Lossy Compression for Compute-and-Forward in Limited Backhaul Uplink Multicell Processing I. E. Aguerri and A. Zaidi 5227

Synchronization Improved Coarse Timing Estimation in OFDM Systems Using High-Order Statistics H. Abdzadeh-Ziabari, W.-P. Zhu, and M. N. S. Swamy 5239

Sparse Blind Carrier-Frequency Offset Estimation for OFDMA Uplink P. Cheng, Z. Chen, F. de Hoog, and C. K. Sung 5254

Transmission Systems Log-Normal Approximation for VDSL Performance Evaluation F. Mazzenga and R. Giuliano 5266

Wireless Communications Power Outage Estimation and Resource Dimensioning for Solar Powered Cellular Base Stations V. Chamola and B. Sikdar 5278

Modeling and Analysis of Wireless Power Transfer in Heterogeneous Cellular Networks Y. Deng, L. Wang, M. Elkashlan, M. Di Renzo, and J. Yuan 5290

Wireless Energy and Information Transmission Using Feedback: Infinite and Finite Block-Length Analysis B. Makki, T. Svensson, and M. Zorzi 5304

Role of Interference Alignment in Wireless Cellular Network Optimization G. Sridharan, S. Liu, and W. Yu 5319

Optimal Energy Management in Hybrid Energy Small Cell Access Points A. Yadav, T. M. Nguyen, and W. Ajib 5334

Energy-Efficient Power Control in Fading Channels With Markovian Sources and QoS Constraints M. Ozmen and M. C. Gursoy 5349

IEEE/ACM transactions on networking

Vol. 24 no. 06, December, 2016

Transactions Papers 3235

Privacy Preservation for Context Sensing on Smartphone W. Wang and Q. Zhang 3248

Offloading Massive Data Onto Passenger Vehicles: Topology Simplification and Traffic Assignment B. Baron, P. Spathis, H. Rivano, and M. Dias de Amorim 3262

Making DPI Engines Resilient to Algorithmic Complexity Attacks Y. Afek, A. Bremler-Barr, Y. Harchol, D. Hay, and Y. Koral 3276

STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users X. Wang, A. Pande, J. Zhu, and P. Mohapatra 3290

Congestion Control for Vehicular Networks With Safety-Awareness L. Zhang and S. Valaee 3300

Towards Robust Surface Skeleton Extraction and Its Applications in 3D Wireless Sensor Networks W. Liu, T. Deng, Y. Yang, H. Jiang, X. Liao, J. Liu, B. Li, and G. Jiang 3314

Fast and Adaptive Continuous Scanning in Large-Scale RFID Systems W. Gong, H. Liu, X. Miao, K. Liu, W. He, L. Zhang, and Y. Liu 3326

When Bloom Filters Are No Longer Compact: Multi-Set Membership Lookup for Network Applications Y. Qiao, S. Chen, Z. Mo, and M. Yoon 3340

FUN Coding: Design and Analysis H. Zhang, K. Sun, Q. Huang, Y. Wen, and D. Wu 3354

Effects of Content Popularity on the Performance of Content-Centric Opportunistic Networking: An Analytical Approach and Applications P. Sermpezis and T. Spyropoulos 3369

Automated Adversarial Testing of Unmodified Wireless Routing Implementations E. Hoque, H. Lee, R. Potharaju, C. Killian, and C. Nita-Rotaru 3383

Wireless Sensor Networks Under the Random Pairwise Key Predistribution Scheme: Can Resiliency Be Achieved With Small Key Rings? O. Ya`gan and A. M. Makowski 3397

Load Balancing in Two-Tier Cellular Networks With Open and Hybrid Access Femtocells D. Kim, T. Park, S. Kim, H. Kim, and S. Choi 3412

Timed Consistent Network Updates in Software-Defined Networks T. Mizrahi, E. Saat, and Y. Moses 3426

	tworking			
	Supplementary with the state	Manager and Street and		
	And the second s			
		Personal of Personal States		
		Concession and the second		
A provide the same of the				
Containing and and a second se		Address of the second second		
		These line (but) in the same the business of the same same same same same same same sam		

Page 16 of 27

Every Packet Counts: Loss and Reordering Identification and Its Application in Delay Measurement J. Wang, S. Lian, W. Dong, X.-Y. Li, and Y. Liu 3439

On the Distance-Sensitive and LoadBalanced Information Storage and Retrieval for 3D Sensor Networks W. Liu, H. Jiang, J. Liu, X. Liao, H. Lin, and T. Deng December 2016 Volume 24, Number 6, IEANEP (ISSN 1063-6692) Contents Continued on p. 3233

Transactions Papers (Continued from Front Cover) 3450 Feedback-Based Path Failure Detection and Buffer Blocking Protection for MPTCP B.-H. Oh and J. Lee 3462

Scaling the Internet Routing System Through Distributed Route Aggregation J. L. Sobrinho, L. Vanbever, F. Le, A. Sousa, and J. Rexford 3477

Accurate and Efficient Per-Flow Latency Measurement Without Probing and Time Stamping M. Shahzad and A. X. Liu 3493

How Good is Bargained Routing? G. Blocq and A. Orda 3508

An Integrated Systematic Approach to Designing Enterprise Access Control X. Sun and G. G. Xie 3523

Structural Data De-Anonymization: Theory and Practice S. Ji, W. Li, M. Srivatsa, and R. Beyah 3537

CCDN: Content-Centric Data Center Networks M. Zhu, D. Li, F. Wang, A. Li, K. K. Ramakrishnan, Y. Liu, J. Wu, N. Zhu, and X. Liu 3551

Scalable Industry Data Access Control in RFID-Enabled Supply Chain S. Qi, Y. Zheng M. Li, Y. Liu, and J. Qiu 3565

On Iterative Scheduling for Input-Queued Switches With a Speedup of 2-1/N B. Hu, K. L. Yeung, Q. Zhou, and C. He 3578

Routing and Spectrum Assignment in Elastic Filterless Optical Networks É. Archambault, N. Alloune, M. Furdek, Z. Xu, C. Tremblay, A. Muhammad, J. Chen, L. Wosinska, P. Littlewood, and M. P. Bélanger 3593

Exploiting Social Tie Structure for Cooperative Wireless Networking: A Social Group Utility Maximization Framework X. Chen, X. Gong, L. Yang, and J. Zhang 3607

Intra-Frame Bidirectional Transmission in Networks of Visible LEDs Q. Wang and D. Giustiniano 3620

Approximating Maximum Lifetime k-Coverage Through Minimizing Weighted k-Cover in Homogeneous Wireless Sensor Networks Z. Zhang, J. Willson, Z. Lu, W. Wu, X. Zhu, and D.-Z. Du 3634

Adaptive Lookup of Open WiFi Using Crowdsensing D. Wu, Q. Liu, Y. Li, J. A. McCann, A. C. Regan, and N. Venkatasubramanian 3648

Page 17 of 27

Novel Location-Constrained Virtual Network Embedding (LC-VNE) Algorithms Towards Integrated Node and Link Mapping L. Gong, H. Jiang, Y. Wang, and Z. Zhu 3662

Design of Pool Mixes Against Profiling Attacks in Real Conditions S. Oya, F. Pérez-González, and C. Troncoso 3676

Achieving Efficient Reliable Flooding in Low-Duty-Cycle Wireless Sensor Networks L. Cheng, J. Niu, Y. Gu, C. Luo, and T. He 3690

Coordinated Selfish Distributed Caching for Peering Content-Centric Networks V. Pacifici and G. Dán 3702

The Minimum Cost Design of Transparent Optical Networks Combining Grooming, Routing, and Wavelength Assignment A. Agra, A. de Sousa, and M. Doostmohammadi 3714

Online Algorithms for Information Aggregation From Distributed and Correlated Sources C.-K. Chau, M. Khonji, and M. Aftab 3726

An Efficient Way of Assigning Paging Areas by Using Mobility Models V. Berrocal-Plaza, M. A. Vega-Rodríguez, and J. M. Sánchez-Pérez Contents Continued on p. 3234

Transactions Papers (Continued from p. 3233) 3740

BCCC: An Expandable Network for Data Centers Z. Li, Z. Guo, and Y. Yang 3756

Social Network De-Anonymization Under Scale-Free User Relations C.-F. Chiasserini, M. Garetto, and E. Leonardi 3770

Fast and Reliable Detection and Identification of Missing RFID Tags in the Wild M. Shahzad and A. X. Liu 3785

POEM: Minimizing Energy Consumption for WiFi Tethering Service W.-S. Lim and K. G. Shin 3798

On Maximizing Diffusion Speed Over Social Networks With Strategic Users J. Ok, Y. Jin, J. Shin, and Y. Yi 3812

Dynamic Control of Birth-and-Death Restless Bandits: Application to Resource-Allocation Problems M. Larrañaga, U. Ayesta, and I. M. Verloop 3826

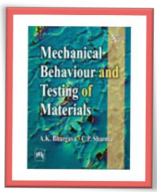
Light-Weight Feedback Mechanism for WiFi Multicast to Very Large Groups—Experimental Evaluation V. Gupta, Y. Bejerano, C. Gutterman, J. Ferragut, K. Guo, T. Nandagopal, and G. Zussman 3841

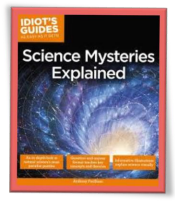
TSearch: Target-Oriented Low-Delay Node Searching in DTNs With Social Network Properties L. Yan, H. Shen, and K. Chen 3856

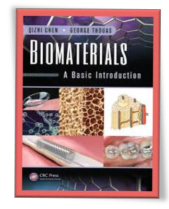
Beating the Artificial Chaos: Fighting OSN Spam Using Its Own Templates T. Zhu, H. Gao, Y. Yang, K. Bu, Y. Chen, D. Downey, K. Lee, and A. N. Choudhary

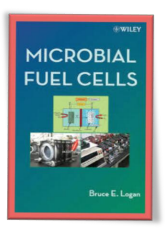
Page 18 of 27

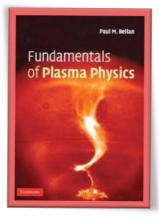
$\underline{NEWARRIVALS}$ (Please click on covers for bibliographic detail)



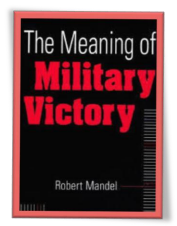


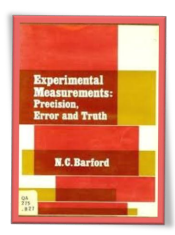


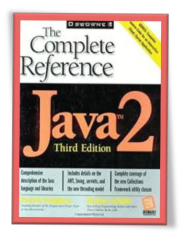








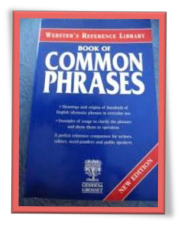


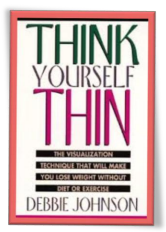


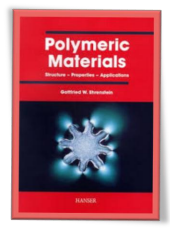
Page 19 of 27



Page 20 of 27

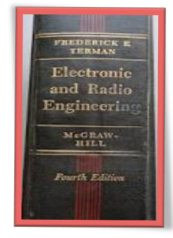




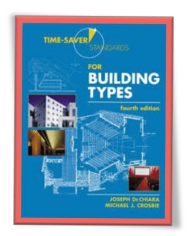


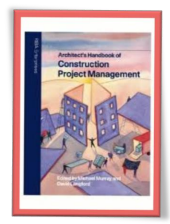












Page 21 of 27

<u>NEWS INDEXING</u>

Please click the clipping to access the full text article

<u>Agriculture</u>

Faisal Ali Ghumman, Kissan Package: identifying eligible small farmers , Dawn, February 06, 2017, p.04
Mohammad Hussain Khan, Sugarcane prices go up in Sindh, Dawn, February 06, 2017, p.04
Mohiuddin Aazim, Farm credit:sub sector targets on the cards , The Dawn, February 20, 2017
Ahmad Fraz Khan, Snags in interest free loans to farmers, The Dawn, February 20, 2017, p.04
Faisal Ali Ghumman, Improving silage production, The Dawn, February 20, 2017, p.04
Mohiuddin Aazim, Fisheries get attention; seafood exports rebound, The Dawn, February 27, 2017, p.04

Culture/Society/Women

Tufail Hussain Mailk, Corrupt Culture , The Dawn, February16, 2017, p. 09

Muhammad Amir Rana, Challenging Conventions, The Dawn, February 12, 2017, p. 08

Zubair Torwali, the Language of identity, The News, February 22, 2017, p. 06

Zaigham Khan, Language on death row , The News, February 27, 2017, p. 06

M Zeb Khan, Living differently, The News, February 27, 2017, p. 06

Zarrarkhuhro, Apologia, The Dawn, February 20, 2017, p. 09

Hussain H, Zaidi, The sufi message, The News, February 26, 2017, p.6

Human Rights

Adrian Husain, **Mock culture**, **Dawn**, February 06, 2017, P 09 Neil Buhne, **Reducing Inequalities**, **Dawn**, February 20, 2017, P 09 Faisal Yaqoob, **Humanity**, **pluralism**, **equality**, **The nation**, February 22, 2017, P 06 Nizamuddin Salarzai, **Equality for Fata**, The News, February 22, 2017, P 06

Page 22 of 27

AG. noorani, The fifth estate, Dawn, February 25, 2017, p.9

Economics/Business

Sakib Sherani, The Rashomon Effect, The Dawn, February 03, 2017, p. 08 Dilawar Hussain , Insurance moving towards retail products , The Dawn February 06, 2017, p.03 Muhammad Asif , The Coming Disaster , The Dawn February 12, 2017, p.09 Khurram Husain, Will we be the 16th largest economy in 2050?, The Dawn February 16, 2017, p.08 Rashid Amjad , An Undervalued economy, The Dawn February 20, 2017, p.08 Sadia Khan , Digital disruption, The Dawn February 21, 2017, p.09 Dr Kamal Monnoo , Debt: Time for Prudence, The Nation February 22, 2017, p.06 Moazzam Husain, LNG outlook, The Dawn February 26, 2017, p.09 Shahzada Irfan Ahmed, Destination China, The News, February 26, 2017, p.1ii Zafar Iqbal Khattak, The future of corruption, The News, February 26, 2017, p. 7 Zahra haider Nagyi, Harnessing ECO potential, The Nation, February 26, 2017, p.7

Education

Atta-ur- Rahman, **Amazing medicine**, The News February 22, 2017, p. 06 Intsab Sahi, **Poetry in our times**, The News, February 26, 2017, p. 34 Yaqoob Khan, Lyallpur, **literary festivals and language**, The News, February 26, 2017, p. iv

Environment

Kulsum Ahmed, Choosing to breathe clean air, The Dawn, February 20, 2017, p. 08 Science and technology

Atta-ur-Rehman, The world of innovation, The News, February 25, 2017, p. 06

Page 23 of 27

Sarwat Ali, **Anthems of a movement**, The News, February 26, 2017, p. 36 Farrukh Saleem, **Power rates**, The News, February 26, 2017, p.6

<u>Health</u>

Samia Altaf, Health Inurance, The Dawn, February 12, 2017, p. 09

I.A.Rehman, The merchants of death, Dawn, February 16, 2017, p. 08

Wasif Mahmood, The polio soldier, The News, February 26, 2017, p. iii

International Relations

Asha AR Rehman, International Connections, The Dawn, February 03, 2017, p. 08

Cyril Almeida, AfPak Again, The Dawn, February 12, 2017, p. 08

Afzala Shigri, GB province: a CPEC prerequisite, The Dawn, February 13, 2017, p. 08

Karamatullah K.Ghori, Turkey's is test, The Dawn, February 21, 2017, p. 09

Maham Javaid, Foreign policy vacuum, The News, February 26, 2017, p. 33

Politics/International Politics

Dr. Farid A. Malik, The Free and fair 1970 election, The Dawn, February 22, 2017, p. 07

Khurram Husain, So much for corruption, The Dawn, February 23, 2017, p. 08

Adnan Amir, Don't count the foreigners, The News, February 26, 2017, p. 31

Rahimullah Yusufzai, The same old blame game ,The News, February 26, 2017, p. 33

Irfan Husain, The big lie, Dawn, February 25, 2017, p.9

Religion & Islam

Hussain H, Zaidi, The sufi message, The News, February 26, 2017, p.6

Geography

https://www.dawn.com/news/1317167/tourism-challenge

<u>History</u>

David Swanson, 100 years of war, The News, February 27, 2017, p. 07

Page 24 of 27

<u>Law</u>

Miqdad Naqvi, Executing children, The Dawn, February 16, 2017, p. 06

Reema Omer, No more military courts, The Dawn, February 21, 2017, p. 08

I.A. Rehman, The Roots of savagery, The Dawn, February 23, 2017, p. 08

Hajrah Mumtaz, Poisoned ocean, Dawn, February 27, 2017, p.9

Sports

Pakistan Women Hockey League inaugurated, The Dawn, February 03, 2017, p. 24

Aftab Gilani , Speedy Vegas runs off with Kashmir Day Cup at LRC, Dawn, February 06, p.22

Anwar Zuberi, Princess H.K.M. makes amends with cup triumph at KRC, Dawn, February 06, p.22

Umair Javed, Lahore and the PSL final, The News, February 27, p.08

Khalid Hussain, On a mission, The News, February 26, 2017, p. 27

Mushfiq Ahmad, It's over, finally! The News, February 26, 2017, p. 27

Alam Zeb Safi, Strange ways, The News, February 26, 2017, p. 27

Umair Javed, Lahore and the PSL final, Dawn, February 27, 2017, p.8

War And Terrorism

Zarrar Khuhro, Dark brotherhoods, Dawn, February 06, p.09

Zahid Hussain, War of Sanctuaries, The Dawn, February 22, p.08

Rafia Zakaria, News & unimproved 'War on Terror', The Dawn, February 22, p.08

Mahir Ali , After Sehwan, The Dawn, February 22, p.09

Mohsin Raza Malik, Battleground Pakistan, The Nation, February 22, p.07

Ayaz Ahmed, NAP: a critical appraisal, The News, February 22, p.06

Muhammad Amir Rana, Shift in security doctrine, The Dawn, February 26, p.08

Cyril Almeida, **A return to confusion**, The Dawn , February 26, p.08

Tasneem Noorani, Fighting extremism ,The Dawn , February 26, p.09

Muhammad Ali Nekokara, Urban terrorism, The News, February 27, p.08

Page 25 of 27

Umair Javed, Lahore and the PSL final, The News, February 27, p.08

Mosharrf Zaidi, Military courts: a mistake, The News, February 28, p.06

I.A. Rehman, Charting the path ahead, The News, February 26, 2017, p. 32

Farman Kakar, What breeds militant violence? The News, February 26, 2017, p. iii

Kashif Noon, Hope never dies, The News, February 26, 2017, p. iv

Ghazi Salahuddin, And now, Raddul fasaad, The News, February 26, 2017, p.7

M. Saeed Khalid, A busy week, The News, February 26, 2017, p.6

Saeed Rasool, Punjab operation, The Nation, February 26, 2017, p.7

Muhammad Ali Nekokara, Urban terrorism, Dawn, February 27, 2017, p.8

Abbas nasir, What military ops can't deliver, Dawn, February 25, 2017, p.8

Miscellaneous

Waqas Younas, Performance Card, The Dawn, February 03, 2017, p. 09

Zubeida Mustafa, Message of Hope? The Dawn, February 03, 2017, p.09

Umair Javed, Another year without Basant, The Dawn, February 13, 2017, p. 08

Jawed Naqvi, So that the jokes won't fall flat, The Dawn, February 21, 2017, p. 08

Farhan Bokhari, Securing Pakistan, The Dawn, February 22, 2017, p. 09

Adil Najam, Pakistan at 70, The News, February 22, 2017, p. 07

Hassan Javid, Pakistan's mindless media, The Nation, February 26, 2017, p.6

Page 26 of 27

For any query, suggestions and comments, please feel free to contact undersigned.



Naveed Siddique

Serial acquisition and management COMSATS Institute of Information Technology Defense Road, Off Raiwind Road Lahore – Pakistan Email: libraryciitlahore@ciitlahore.edu.pk Phone #: +92 111 001 007 Ext. 856 Cell # 0321493 95 89 URL: http://library.ciitlahore.edu.pk



Page 27 of 27