

CIIT LBRARY BULLETIN

August 2016

Volume 5, Issue 8 ISSN: 2309-5032

News

**Journals Contents** 

Newspaper's Index

New Arrival of Books

# LIBRARY INFORMATION SERVICES

COMSATS Instite of Information Technology

library .ciitlhaore.edu.pk



#### News of the month

#### **PEC Visited CIIT Lahore Library**

A team of Pakistan Engineering Council visited Library Information Services, CIIT Lahore on August 25, 2016 along with HOD Electrical Engineering Dr. Sobia Baig and Faculty Members of CIIT Lahore. Muhammad Tariq, in charge Library Information Services welcomed and briefed them about library resources and services. Team also visited different sections of the library and admired the services and infrastructure being provided to the users.

#### **HEC Officials visits CIIT Lahore Library**

A team of Higher Education Commission of Pakistan visited Library Information Services, CIIT Lahore on 17 august 2016 along with Dr. Qaisar Abbas, Director CIIT Lahore. Muhammad Tariq Library in charge welcomed and briefed them about library resources and services. Team also visited different sections of the library.

## Officials from COMSATS Virtual Campus visits CIIT Lahore Library

The officials from <u>Comsat Virtual Campus Islamabad</u> visited the <u>Library Information Services</u>, <u>CIIT Lahore</u> on August 5, 2016 in the supervision of Group Leader Mr. Bilal with 50 staff members of VU campus of CIIT. Muhammad Tariq Najmi, in-charge <u>Library Information Services</u>, <u>CIIT Lahore</u>, welcomed the guests and briefed them about the various facilities / services being provided to the students and faculty of CIIT Lahore. Guests appreciated library sources and services.









#### **Mango Party**

Living up tradition, Library Information Services, CIIT Lahore celebrated seasonal mango party on August 12, 2016. All Library staff including Dr. Qasair Abbas, worthy director CIIT Lahore participated in the mango party. The party was well organized and all the seasonal mangoes were there. All the participants enjoyed this social gathering.



Library Information Services, CIIT Lahore organized two days training /workshop, entitled" BE A SKILLED RESEARCHER" on 10-11 August 2016. Around 30 participants including faculty members and researches of CIIT Lahore participated in the training program. In the concluding session, shields were presented to all presenters and certificates to the participants.



On the auspicious occasion of Independence Library information service department was very vigorous and celebrated this event with zeal and gusto the whole week. Library was being decorated with green and white balloons. Many independence slogan containing stickers and posters were pasted in library and information services as well as in the campus.









#### **JOURNALS CONTENTS**

## **IEEE Transactions on Electromagnetic Compatibility**

Volume: 58 No. 3, June 2016

Special section in memory of prof. paolo corona Guest Editorial: Special Section in Memory of Prof. Paolo Corona L. R. Arnaut, A. C. Marvin, and P. F. Wilson 640

Electromagnetic Reverberation: The Legacy of Paolo Corona M. Migliaccio, G. Gradoni, and L. R. Arnaut 643

Reliable Finite-Difference Time-Domain Simulations of Reverberation Chambers by Using Equivalent Volumetric Losses F. Moglie, L. Bastianelli, and V. M. Primiani 653

Configuring and Verifying Reverberation Chambers for Testing Cellular Wireless Devices K. A. Remley, J. Dortmans, C. Weldon, R. D. Horansky, T. B. Meurs, C.-M. Wang, D. F. Williams, C. L. Holloway, and P. F. Wilson 661

Free-Space Antenna Pattern Retrieval in Nonideal Reverberation Chambers V. Fiumara, A. Fusco, G. Iadarola, V. Matta, and I. M. Pinto 673

A Theory of Alternative Methods for Measurements of Absorption Cross Section and Antenna Radiation Efficiency Using Nested and Contiguous Reverberation Chambers A. Gifuni, I. D. Flintoft, S. J. Bale, G. C. R. Melia, and A. C. Marvin 678

Emc measurements Reverberation Chambers Efficient and Accurate Measurement of Absorption Cross Section of a Lossy Object in Reverberation Chamber Using Two One-Antenna Methods Z. Tian, Y. Huang, Y. Shen, and Q. Xu 686

The Polarization Purity of the Electromagnetic Field in a Reverberating Chamber. M. Migliaccio, J. J. Gil, A. Sorrentino, F. Nunziata, and G. Ferrara 694

Electromagnetic environment Electrostatic Discharge Measurement Methodology for Field-Coupled Soft Errors Induced By Electrostatic Discharge Z. Li, P. Maheshwari, and D. J. Pommerenke 701

MNL-FDTD/SPICE Method for Fast Analysis of Short-Gap ESD in Complex Systems K. Fujita 709

(Contents Continued on Page 637) (Contents Continued from Front Cover) Human Exposure and SAR Absorption Cross-Section Measurements of a Human Model in a Reverberation Chamber D. Senic, A. Saroli če, Z. M. Jóskiewicz, and C. L. Holloway 721

Noise Emission Source Microscopy Technique for EMI Source Localization P. Maheshwari, H. Kajbaf, V. V. Khilkevich, and D. Pommerenke 729

Electromagnetic interference control Cable Shielding Effect of Shield Wires on the Lightning-Induced Currents on Buried Cables H. Tanaka, Y. Baba, and C. F. Barbosa 738

Interference Reduction A Fast and Efficient Design Method for Circuit Analog Absorbers Consisting of Resistive Square-Loop Arrays Y. Han, W. Che, C. Christopoulos, Y. Xiong, and Y. Chang 747

Shielding Shielding Effectiveness of a Metallic Perforated Enclosure by Mesh-Free Method E. Mohammadi, P. Dehkhoda, A. Tavakoli, and B. Honarbakhsh 758

A Novel Shielding Effectiveness Matrix of Small Shield Cans Based on Equivalent Dipole Moments for Radio-Frequency Interference Analysis C. Hwang, J.-D. Lim, G. Y. Cho, H.-B. Park, and H. H. Park 766 Filter Impact Analysis of Conducted Emission Measurement Without LISN K.-R. Li, K.-Y. See, and R. Mudiyanselage S. Bandara 776

ELECTROMAGENTIC MODELING Comparison of Data With Multiple Degrees of Freedom Utilizing the Feature Selective Validation Method G. Zhang, A. P. Duffy, A. Orlandi, D. D. Febo, L. Wang, and H. Sasse 784

HIGH POWER ELECTROMAGNETICS Lightning Influence of Highly Resistive Ground Parameters on Lightning-Induced Overvoltages Using 3-D FDTD Method M. E. M. Rizk, F. Mahmood, M. Lehtonen, E. A. Badran, and M. H. Abdel-Rahman 792

NANOTECHNOLOGY Partial Element Equivalent Circuit-Based Transient Analysis of Graphene-Based Interconnects D. Romano and G. Antonini 801 NUMERICAL TECHNIQUES Extended Capability Models for Carbon Fiber Composite (CFC) Panels in the Unstructured Transmission Line Modeling (UTLM) Method X. Meng, A. Vukovic, T. M. Benson, and P. Sewell 811

Modeling Pyramidal Absorbers Using the Fourier Modal Method and the Mode Matching Technique A. Fallahi and A. Enayati 820

PRINTED CIRCUIT BOARDS, INTERCONNECTS, AND SIGNAL INTEGRITY A Vectorless Approach for Predicting Switching Activity in a Digital Circuit L. Ren, S. Sun, M. Deo, J. Jaffari, P. Anmula, P. Boyle, J. L. Drewniak, and D. G. Beetner 828

Far-End Crosstalk Noise Reduction Using Decoupling Capacitor B.-R. Huang, K.-C. Chen, and C.-L. Wang 836

Formulation and Network Model Reduction for Analysis of the Power Distribution Network in a Production-Level Multilayered Printed Circuit Board K. Shringarpure, S. Pan, J. Kim, J. Fan, B. Achkir, B. Archambeault, and J. L. Drewniak 849

TRANSMISSION LINES Analysis of Nonuniform Transmission Lines With an Iterative and Adaptive Perturbation Technique P. Manfredi, D. De Zutter, and D. V. Ginste 859

(Contents Continued on Page 638)

(Contents Continued from Page 637)

A Time-Domain Macromodel Based on the Frequency-Domain Moment Method for the Field-to-Wire Coupling K. Yuan, J. Wang, H. Xie, and R. Fan 868

Crosstalk and Mode Conversion in Adjacent Differential Lines F. Grassi, L. Badini, G. Spadacini, and S. A. Pignari 877

WIRELESS TECHNOLOGY Fast and Accurate TIS Testing Method for Wireless User Equipment With RSS Reporting P. Shen, Y. Qi, W. Yu, F. Li, and J. Fan 887

A Novel Methodology to Evaluate Uplink Exposure by Personal Devices in Wireless Networks A. Krayni, A. Hadjem, A. Sibille, C. Roblin, and J. Wiart 896

LETTERS An Improved Thickness Correction Method of Analytical Formulations for Shielding Effectiveness Prediction B.-L. Nie, Q.-S. Liu, and P.-A. Du 907

Modified Sheet Inductance of Wire Mesh Using Effective Wire Spacing S.-Y. Hyun, I. Jung, I.-P. Hong, C. Jung, E.-J. Kim, and J.-G. Yook 911

Application of a Miniature Parallel Strip Line to Hard Disk Drive Immunity Test U. Paoletti, T. Noma, and N. Nishiyama 915

Probability Density Function of the Quality Factor for Reverberation Chambers Operating With Hybrid Stirring Including Frequency Stirring A. Gifuni 919

Limitations of the Cooray-Rubinstein Formula: A Time-Domain Analysis Based on the Cagniard-DeHoop Technique M. Stumpf \* 923

On the Kernel of the Cooray–Rubinstein Formula in the Time Domain A. Andreotti, F. Rachidi, and L. Verolino 927

Ground Transient Resistance of Underground Cables . R. Araneo and S Celozzi 931

Radiation of Small Loop Above Finite Image Plane R. Blecic, R. Gillon, B. Nauwelaers, and A. Baric 935

Global Sensitivity Analysis and Uncertainty Quantification of Radiated Susceptibility in PCB Using Nonintrusive Polynomial Chaos Expansions T. Bdour and A. Reineix 939

### **IEEE Transactions on Wireless Communications**

Volume: 15 No. 7 July, 2016

Feedback Overhead Analysis for Base Station Cooperative Transmission Xueying Hou and Chenyang Yang 4491

Distortion-Power Tradeoffs in Quasi-Stationary Source Transmission Over Delay and Buffer Limited Block Fading Channels Roghayeh Joda, Farshad Lahouti, and Elza Erkip 4505

Multiuser Massive MIMO Performance With Calibration Errors . Xiliang Luo 4521

Sample Approximation-Based Deflation Approaches for Chance SINR-Constrained Joint Power and Admission Control Ya-Feng Liu, Mingyi Hong, and Enbin Song 4535

Blocklength-Limited Performance of Relaying Under Quasi-Static Rayleigh Channels Yulin Hu, Anke Schmeink, and James Gross 4548

Resource Allocation in Moving Small Cell Network . Sobia Jangsher and Victor O. K. Li 4559

Exploring Smart Pilot for Wireless Rate Adaptation Lu Wang, Xiaoke Qi, Jiang Xiao, Kaishun Wu, Mounir Hamdi, and Qian Zhang 4571

Geometry-Based One-Ring Models for MIMO Systems: Modeling Accuracy Assessment and Improvement Sangjo Yoo, Jeehoon Lee, and Kiseon Kim 4583

Cross Layer Power Allocation For Selection Relaying and Incremental Relaying Protocols Over Single Relay Networks. Sara Efazati and Paeiz Azmi 4598

A Rate Splitting Strategy for Massive MIMO With Imperfect CSIT Mingbo Dai, Bruno Clerckx, David Gesbert, and Giuseppe Caire 4611

Signal Shaping and Precoding for MIMO Systems Using Lattice Codes Wei Wang and Wei Zhang 4625

Energy Harvesting Wireless Sensor Networks: Delay Analysis Considering Energy Costs of Sensing and Transmission Wanchun Liu, Xiangyun Zhou, Salman Durrani, Hani Mehrpouyan, and Steven D. Blostein 4635

ML Performance Achieving Algorithm With the Zero-Forcing Complexity at High SNR Regime Mohammad Neinavaie and Mostafa Derakhtian 4651

Energy-Efficient Design of Indoor mmWave and Sub-THz Systems With Antenna Arrays Cen Lin and Geoffrey Ye Li 4660



Handover Count Based Velocity Estimation and Mobility State Detection in Dense HetNets. Arvind Merwaday and 'Ismail Guvenc', 4673

Massive MIMO Systems in Noncontiguous Bands With Asymmetric Traffics Hlaing Minn and Amin Khansefid 4689

Low-Rank Matrix Completion for Topological Interference Management by Riemannian Pursuit Yuanming Shi, Jun Zhang, and Khaled B. Letaief 4703

Outage Balancing in Downlink Nonorthogonal Multiple Access With Statistical Channel State Information Sulong Shi, Longxiang Yang, and Hongbo Zhu 4718

On the Phase Statistics of the  $\kappa$ - $\mu$  Process Iury Bertollo Gomes Porto and Michel Doud Yacoub ^ 4732

Joint Subcarrier and Power Allocation Methods in Full Duplex Wireless Powered Communication Networks for OFDM Systems . Hanjin Kim, Hoon Lee, Minki Ahn, Han-Bae Kong, and Inkyu Lee 4745

Proactive Multipath TCP for Seamless Handoff in Heterogeneous Wireless Access Networks Hassan Sinky, Bechir Hamdaoui, and Mohsen Guizani 4754

On the Particle-Assisted Stochastic Search Mechanism in Wireless Cooperative Localization . Bingpeng Zhou and Qingchun Chen 4765

Optimal Access in OFDMA Multi-RAT Cellular Networks With Stochastic Geometry: Can a Single RAT Be Better? Seong Ho Chae, Jun-Pyo Hong, and Wan Choi 4778

Throughput of Wireless-Powered Relaying Systems With Buffer-Aided Hybrid Relay. Sheng Luo, Gang Yang, and Kah Chan Teh 4790

An Empirical Study on the Performance of Wireless OFDM Communications in Highly Reverberant Environments . Ryan Measel, Christopher S. Lester, Donald J. Bucci, Kevin Wanuga, Gregory Tait, Richard Primerano, Kapil R. Dandekar, and Moshe Kam 4802

Assessing the Performance of a Novel Tag-Based Reader-to-Reader Communication Paradigm Under Noisy Channel Conditions. Ivan Farris, Leonardo Militano, Antonio Iera, and Silverio C. Spinella 4813

Multimedia Content Delivery in Millimeter Wave Home Networks. Bojiang Ma, Hamed Shah-Mansouri, and Vincent W. S. Wong 4826

Rate-Adaptive Feedback With Bayesian Compressive Sensing in Multiuser MIMO Beamforming Systems. Xin-Lin Huang, Jun Wu, Yonggang Wen, Fei Hu, Yi Wang, and Tao Jiang 4839

Radio Resource Allocation for Device-to-Device Underlay Communication Using Hypergraph Theory. Hongliang Zhang, Lingyang Song, and Zhu Han 4852 Area Spectral Efficiency Analysis and Energy Consumption Minimization in Multiantenna Poisson Distributed Networks . Zheng Chen, Ling Qiu, and Xiaowen Liang 4862

Underlay Cognitive Radio Systems With Improper Gaussian Signaling: Outage Performance Analysis . Osama Amin, Walid Abediseid, and Mohamed-Slim Alouini 4875

Online Power Control Optimization for Wireless Transmission With Energy Harvesting and Storage . Fatemeh Amirnavaei and Min Dong 4888

Low-Complexity Recursive Convolutional Precoding for OFDM-Based Large-Scale Antenna Systems. Yinsheng Liu, Geoffrey Ye Li, Wei Han, and Zhangdui Zhong 4902

Energy-Efficient Design of MIMO Heterogeneous Networks with Wireless Backhaul . Howard H. Yang, Giovanni Geraci, and Tony Q. S. Quek 4914

On the Performance of RF-FSO Links With and Without Hybrid ARQ . Behrooz Makki, Tommy Svensson, Thomas Eriksson, and Mohamed-Slim Alouini 4928

Precoding in Multigateway Multibeam Satellite Systems . Vahid Joroughi, Miguel Angel V  $^{\prime}$  azquez, and Ana I. P  $^{\prime}$  erez-Neira  $^{\prime}$  4944

Modeling and Performance Analysis of Clustered Device-to-Device Networks . Mehrnaz Afshang, Harpreet S. Dhillon, and Peter Han Joo Chong 4957

A Stochastic Beamformed Amplify-and-Forward Scheme in a Multigroup Multicast MIMO Relay Network With Per-Antenna Power Constraints . Sissi Xiaoxiao Wu, Qiang Li, Anthony Man-Cho So, and Wing-Kin Ma 4973

Rethinking Mobile Data Offloading for LTE in Unlicensed Spectrum . Qimei Chen, Guanding Yu, Amine Maaref, Geoffrey Ye Li, and Aiping Huang 4987

Performance Analysis of Finite-Sized Co-Operative Systems With Unreliable Backhauls .Kyeong Jin Kim, Philip V. Orlik, and Talha Ahmed Khan 5001

Distributed Beamforming and Autonomous Participation Decision Making in Cooperative CR Systems in Presence of Asynchronous Interference .Mai H. Hassan, Md. Jahangir Hossain, and Vijay K. Bhargava 5016

Incentivizing Selected Devices to Perform Cooperative Content Delivery: A Carrier Aggregation-Based Approach . Bidushi Barua, Zaheer Khan, Zhu Han, Alhussein A. Abouzeid, and Matti Latva-aho 5030

Load Balancing in Heterogeneous Networks Based on Distributed Learning in Near-Potential Games .Mohd. Shabbir Ali, Pierre Coucheney, and Marceau Coupechoux 5046

Co-Operative Caching in Dynamic Shared Spectrum Networks . Dibakar Das and Alhussein A. Abouzeid 5060

Online Packet Dispatching for Delay Optimal Concurrent Transmissions in Heterogeneous Multi-RAT Networks ..... Cunqing Hua, Hongwei Yu, Rong Zheng, Jie Li, and Rui Ni 5076

Pilot Decontamination in Wideband Massive MIMO Systems by Exploiting Channel Sparsity .Zhilin Chen and Chenyang Yang 5087

Analysis and Optimization of Caching and Multicasting in Large-Scale Cache-Enabled Wireless Networks .Ying Cui, Dongdong Jiang, and Yueping Wu 5101

QoS Provisioning Based Resource Allocation for Energy Harvesting Systems . Roya Arab Loodaricheh, Shankhanaad Mallick, and Vijay K. Bhargava 5113

Relay Precoder Designs for Two-Way Amplify-and-Forward MIMO Relay Systems: An Eigenmode-Selection Approach Chin-Liang Wang, Jyun-Yu Chen, and Yi-Hsuan Peng 5127

## **IEEE/ACM transactions on networking**

Volume: 24 No. 3, June 2016

Packet classification using binary content addressable memory Alex X. Liu; Chad R. Meiners; Eric Torng

Characterizing and optimizing cellular network performance during crowded events M. Zubair Shafiq; Lusheng Ji; Alex X. Liu; Jeffrey Pang; Shobha Venkataraman; Jia Wang

Time-stable performance in parallel queues with non-homogeneous and multi-class workloads Soongeol Kwon; Natarajan Gautam

Ip fast rerouting and disjoint multipath routing with three edge-independent spanning trees Abishek Gopalan; Srinivasan Ramasubramanian

Mobility weakens the distinction between multicast and unicast Yi Qin; Xiaohua Tian; Weijie Wu; Xinbing Wang

A qoe-aware resource distribution framework incentivizing context sharing and moderate competition Yu Lu ; Mehul Motani ; Wai-Choong Wong

Interdependent security with strategic agents and cascades of infection Richard J. La

Scalpel: scalable preferential link tomography based on graph trimming Yi Gao; Wei Dong; Wenbin Wu; Chun Chen; Xiang-Yang Li; Jiajun Bu

Joint congestion control and routing optimization: an efficient second-order distributed approach Jia Liu ; Ness B. Shroff ; Cathy H. Xia ; Hanif D. Sherali

Splaynet: towards locally self-adjusting networks Stefan Schmid; Chen Avin; Christian Scheideler; Michael Borokhovich; Bernhard Haeupler; Zvi Lotker

Isp service tier design Wei Dai; Scott Jordan

Towards zero-time wakeup of line cards in power-aware routers Tian Pan; Ting Zhang; Junxiao Shi; Yang Li; Linxiao Jin; Fuliang Li; Jiahai Yang; Beichuan Zhang; Xueren Yang; Mingui Zhang; Huichen Dai; Bin Liu

Taming the uncertainty: budget limited robust crowdsensing through online learning Kai Han; Chi Zhang; Jun Luo

Distributed greedy approximation to maximum weighted independent set for scheduling with fading channels CHANGHEE JOO; XIAOJUN LIN; JIHO RYU; NESS B. SHROFF

Using viewing statistics to control energy and traffic overhead in mobile video streaming Matti Siekkinen; Mohammad Ashraful Hoque; Jukka K. Nurminen



Application-level scheduling with probabilistic deadline constraints Huasen Wu; Xiaojun Lin; Xin Liu; Youguang Zhang

The capacity of wireless csma/ca networks Rafael Laufer; Leonard Kleinrock

Estimating traffic and anomaly maps via network tomographY Morteza Mardani; Georgios B. Giannakis

Tag-ordering polling protocols in rfid systems Yan Qiao; Shigang Chen; Tao Li; Shiping Chen

Mitigating timing side channel in shared schedulers Sachin Kadloor; Negar Kiyavash; Parv Venkitasubramaniam

Scalable video streaming with helper nodes using random linear network coding Pouya Ostovari ; Jie Wu ; Abdallah Khreishah ; Ness B. Shroff

### **IEEE Computer magazine**

Volume: 49 No. 8



Defeating counterfeiters with microscopic dielets embedded in electronic components by parrish ralston, david fry, scott suko, bryce winters, matthew king, and robert kober

A platform solution for secure supply-chain and chip life-cycle Management by joseph p. skudlarek, tom katsioulas, and michael chen

Supply-chain security of digital micro uidic biochips by sk subidh ali, mohamed ibrahim, jeyavijayan rajendran, ozgur sinanoglu, and krishnendu chakrabarty

Detecting hardware trojans with gate-level information-flow tracking by wei hu, baolei mao, jason oberg, and ryan kastner

Security rule checking in ic design by kan xiao, adib nahiyan, and mark tehranipoor

Vendor malware: detection limits and mitigation by olav lysne, kjell j. hole, christian otterstad, øyvind ytrehus, raymond aarseth, and jørgen tellnes.

## Code

July-August, 2016

The journey to angular: part 2 by Paul D. Sheriif

Angular JS2, AzureAD and office 365 by Sahil Malik

Simplest thing possible: Dynamic lambda expression by John V. Peterson

Support your application post-launch intelligently using intercom.io by Jason Bender

Go by Ted Neward

Introduction to IoT using the raspberry Pi by Wei-MengLee and Clarence Chng

How to write your own programming language in C# by Wassili Kaplan

Aurelia: an introduction by Jim Duffy and Jeremy Brown

Azure Skyline: Azure's active directory-authorization in the cloud by Mike Yeager.



#### **Newspaper Indexing**

#### **Agriculture:**

Imran Jan, <u>Sanitising conflict</u>, Dawn, 01 August 2016, P.09 Chauburji, <u>The 'Royal Spud'</u>, <u>The Natio</u>, 15 August 2016, P.06

#### Biography/interviews

Harris Farooq, <u>Sigil of humanity</u>, The Nation, 04 August 2016, P.06
Umar Riaz, <u>Captain o' captain</u>, The Nation, 09 August 2016, P.07
Brigadier Mohammad Yousaf, <u>The Silent Soldier</u>, The Nation, 17 August 2016, P.06
Atle Hetland, <u>Religion in society – also in the West</u>, The Nation, 25 August 2016, P.07
Dr A Q Khan, <u>Abu Ayub Ansari (RA)</u>, The News, 08 August 2016, P.06

#### **Culture/Society/Women/Human Rights**

Arif Ahsan, 'Honour' killings, Dawn, 07 August 2016, P.09

A.G.Noorani, Civil Society, Dawn, 20 August 2016, P.09

Malik Amin Aslam Khan, The Chinese trail, Dawn, 21 August 2016, P.09

Syed Saadat, Belling the cat, Dawn, 31 August 2016, P.09

Aijaz Ali Khuwaja, Dangerous future of children, The Nation, 09 August2016, P.06

Wahdana Bilal and Maria Haq, Honour killing – a legal perspective, The News, 05 August 2016, P.06

Cesar Chelala, A woman of valour

The News, 10 August 2016, P.07

#### **Economics**

Huma Yusuf, High Poverty Levels, Dawn, 29 August 2016, P.09

Jarrar Shah, No more oligarchy!, The Nation, 02 August 2016, P.06

Javed Hussain, Economic progress and consumerism, The Nation, 02August 2016, P.07

Dr Kamal Monnoo, Stock prices as an economic indicator!, The Nation, 03August 2016, P.06

Malik Muhammad Ashraf, Terminating dependence on IMF, The Nation, 05August 2016, P.07

Saadia Gardezi, Economic recovery? Turn left, The Nation, 09 August 2016, P.06

Dr Kamal Monnoo, Economy – Pressures & solutions, The Nation, 17August 2016, P.06

Javid Husain, Pakistan's contradictory external policies, The Nation, 30 August 2016, P.07

Shahid Zubair, Militarisation from Asia-Pacific to MENA, The Nation, 30 August 2016, P.07

Hussain H Zaidi, Goodbye to the IMF?, The News, 06 August 2016, P.06

Areej Riaz, Climate-smart development, The News, 13 August 2016, P.06

Dr Ikramul Haq, Taxing battles, The News, 21 August 2016, P.06

Dr Akmal Hussain, Multidimensional inequality, The News, 25 August2016, P.06

#### **Education/Language & Literature**

Mina Malik-Hussain, On the college police, The Nation, 29 August 2016, P.06
Adnan Aamir, Is the emergency over?, The News, 02 August 2016, P.06
Raja Adil Bashir, Education and development, The News, 18 August 2016, P.06
M Zeb Khan, What education is not, The News, 30 August 2016, P.06
Zubair Torwali, Let the girls learn, The News, 31 August 2016, P.06

#### **Energy**

Zubeida Mustafa, <u>Going solar</u>, Dawn, 19 August 2016, P.09 Shahid Mehmood, <u>Energy and its problems</u>, The News, 02 August 2016, P.07

#### **Environmental Issues and Health Issues**

Hajrah Mumtaz, <u>Aesthetic Pollution</u>, Dawn, 02 August 2016, P.09
Shahid Zubair, <u>Water scarcity</u>, The Nation, 02 August 2016, P.06
Dr Asif Channer, <u>Knowing the Congo Fever</u>, The Nation, 28 August 2016, P.07
Angela Kearney and Dr Michel Thieren, <u>Feeding babies</u>, The News, 04August 2016, P.06
Cesar Chelala, <u>Poverty and health</u>, The News, 09 August 2016, P.06
Syed Muhammad Abubakar, <u>Dealing with heatwaves</u>, The News, 16 August2016, P.06

#### **Fashion**

Mina Malik-Hussain, The perils of being fabulous, The Nation, 22 August 2016, P.06

#### **International Relations**

K. Iqbal, <u>The knotty trio</u>, The Nation, 01 August 2016, P.07
Zafar HaiderJappa, <u>Pakistan</u>, <u>India and China and remittances</u>, The Nation, 13 August 2016, P.07
Saleem Safi, <u>Afghanistan: our case</u>, The News, 02 August 2016, P.06
Shahzad Chaudhry, <u>Pakistan's Turkish delight</u>, The News, 19 August 2016, P.06
Shahid Siddiqui, <u>Media resistance in British India</u>, The News, 22 August 2016, P.06
Hussain H Zaidi, <u>My enemy's enemy</u>, The News, 28 August 2016, P.06

#### Kashmir

Sikander Ahmad Shah, Settlements in IHK, Dawn, 14 August 2016, P.09

Mohsin Raza Malik, **The Kashmir debate**, The Nation, 03 August 2016, P.07

Muhammad Umar, Human rights in Jammu and Kashmir, The Nation, 07August 2016, P.06

Zafar Sultan, Kashmir: New dynamics and decisions, The Nation, 08August 2016, P.06

Mohsin Raza Malik, <u>The Kashmir debate</u>, The Nation, 10 August 2016, P.07

Muhammad Umar , The struggle for Kashmir, The Nation, 16 August 2016, P.06

Mohsin Raza Malik, Resetting Pakistan's Kashmir posture, The Nation, 17August 2016, P.07

Liaqat Baloch, Action plan for Kashmir, The Nation, 18 August 2016, P.07

Reema Shaukat, Bravo, Kashmiri Youth, The Nation, 20 August 2016, P.06

Agha Baqir, The two Kashmirs, The Nation, 22 August 2016, P.07

Nazia Zulfiqar, **Do more for Kashmir!**, The Nation, 23 August 2016, P.06

Ali Afzal Sahi, **Drawing parallels**, The Nation, 31 August 2016, P.07

Shahzad Chaudhry, **The tragedy of Kashmir**, The News, 05 August 2016, P.06

Umar Waqar & Waqar K Kauravi, The third intifada in Kashmir, The News,09 August 2016, P.06

#### Law

Shakil Durrani, Lessons from May 12, The News, 11 August 2016, P.06

Dr A Q Khan, Rulers, criminals and the judiciary, The News, 29 August 2016, P.06

#### **Miscellaneous**

F.S.Aijuzaadin, Five-ring circus, Dawn, 10 August 2016, P.09

Asim Sajjad Akhtar, Big Brother, Dawn, 12 August 2016, P.09

Sibtain Naqvi, Karachi`s dilemma, Dawn, 18 August 2016, P.09

Atle Hetland, Belonging to a land, The Nation, 11 August 2016, P.07

Hassan Javid, **Questioning patriotism**, The Nation, 14 August 2016, P.06

Mina Malik-Hussain, The strange logic of love, The Nation, 15 August 2016, P.07

Hassan Javid, **Derailing the Orange Line**, The Nation, 21 August 2016, P.06

Hassan Javid, **Poor little rich boy**, The Nation, 28 August 2016, P.06

Aziz Ali Dad, Intellectual senility and emerging reality, The News, 03August 2016, P.06

Adnan Adil, On becoming a citizen, The News, 04 August 2016, P.06

#### **Politics/International Politics**

Zarrar Khouro, Rigging US-style, Dawn, 08 August 2016, P.09

Maher Ali, Turkey's red flags, Dawn, 09 August 2016, P.09

Huma Yusuf, Closing space, Dawn, 15 August 2016, P.09

Niaz Murtaza, Political geography, Dawn, 16 August 2016, P.09

Moeed Yusuf, Modi's objective, Dawn, 22 August 2016, P.09

Aasim Sajjad Akhtar, The Mohajir Mind, Dawn, 26 August 2016, P.09

A.G.Noorani, Dalits and BJP, Dawn, 27 August 2016, P.09

Naeem Shakir, Minorities` seats, Dawn, 30 August 2016, P.09

S Tariq, 'Damned if I do, damned if I don't', The Nation, 04 August 2016, P.06

Saad Rasool, Missing the plot?, The Nation, 07 August 2016, P.07

Jarrar Shah, No more oligarchy!, The Nation, 11 August 2016, P.07

M A Niazi, Breaking the glass ceiling, The Nation, 12 August 2016, P.06

Muhammad Ijaz, Nawaz resolving humanitarian crisis, The Nation, 12August 2016, P.06

Atle Hetland, **Democracy and politics on the left**, The Nation, 18 August 2016, P.07

Maiza Hameed, For Pakistan's sake, The Nation, 19 August 2016, P.06

Jarrar Shah, Missing the forest for the trees, The Nation, 19 August 2016, P.07

Faisal Rehman, The resurrection of political dynamics, The Nation, 21 August 2016, P.06

S Tariq, **Darkest hour**, The Nation, 25 August 2016, P.06

Jalees Hazir, **United Gulens of Pakistan**, The Nation, 25 August 2016, P.06

Malik Muhammad Ashraf, A secure future, The Nation, 26 August 2016, P.07

Samson Simon Sharaf, Pakistan's Latin America, The Nation, 27 August 2016, P.06

Ahsan Kureshi, The voice of the time, The Nation, 27 August 2016, P.06

Saad Rasool, Altaf ka jo yaar hai..., The Nation, 28 August 2016, P.07

Abdul Majeed Abid, **Understanding MQM**, The Nation, 29 August 2016, P.06

K. Iqba, Nexus bares its teeth, The Nation, 29 August 2016, P.07

Mohsin Dawar, <u>The FATA reforms</u>, The Nation, 30 August 2016, P.06

Dr Farid A Malik, Stumbling in the dark, The Nation, 31 August 2016, P.06

#### Religion

Abdul Majeed Abid, <u>Failure of political Islam</u>, The Nation, 01 August 2016, P.06
Senator Siraj-ul-Haq, <u>Anniversary of Jammat-e-Islami</u>, The Nation, 26 August 2016, P.07
Ayaz Amir, <u>The maulana out to 'reform' Pakistani education</u>, The News, 05 August 2016, P.06
M Zeb Khan, <u>False dichotomy</u>, The News, 18 August 2016, P.06
Abdul Basit, <u>Is Isis in South Asia?</u>, The News, 27 August 2016, P.06

#### Science & Information Technology

Bushra Hyder and Fozia Niazi, The nuclear weapons juxtaposition, The Nation, 01 August 2016, P.07

Masood Hasan, **Technology: The key to self-reliance**, The Nation, 03August 2016, P.06

Rizwan Asghar, On nuclear non-use, The News, 01 August 2016, P.06

Atta-ur-Rahman, The centre of development, The News, 10 August 2016, P.06

Muhammad Umer, The NSG debate, The News, 15 August 2016, P.06

Waqas Younas, Effective digital services, The News, 22 August 2016, P.06

Rizwan Asgha, Nuclear disorder, The News, 23 August 2016, P.06

#### **Topic of the Month - Quetta Explosion**

Dawar Nauman Butt, Failing Balochistan, The Nation, 10 August 2016, P.06

Malik Muhammad Ashraf, The Quetta attack and its aftermath, The Nation, 12 August 2016, P.07

Afrasiab Khattak, After the Quetta carnage, The Nation, 13 August 2016, P.06

Saad Rasool, Shiny Shoes of Freedom, The Nation, 14 August 2016, P.07

, 15 August 2016, P.07

M A Niazi, **Running out of options**, The Nation, 19 August 2016, P.06

Saad Rasool, <u>The Quetta questions</u>, The Nation, 21 August 2016, P.07

Mehr Ispahani, Terrorism: The biggest challenge, The Nation, 23 August 2016, P.06

Adnan Aamir, **Quetta bleeds again**, The News, 11 August 2016, P.06

Sanaullah Baloch, What's wrong in Balochistan?, The News, 12 August2016, P.06

Muneeb Farooq, So we bleed again, The News, 12 August 2016, P.06

Shahzad Chaudhry, Moving on, The News, 12 August 2016, P.06

#### War/Terrorism

Madeeha Ansari, School security, Dawn, 28 August 2016, P.09

Saglain A Shah, Chilcot verdict and global terrorism, The Nation, 05August 2016, P.06

K. Iqbal , **Dynamics of countering terrorism**, The Nation, 08 August 2016, P.07

Jalees Hazir, Thrust of the Third World War, The Nation, 11 August 2016, P.06

Samson Simon Sharaf, Milk and kill, The Nation, 13 August 2016, P.07

Eric Margolis, Longer war, The News, 03 August 2016, P.06

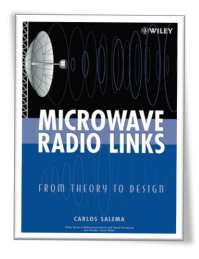
Ayaz Ahmed, The dream of peace, The News, 03 August 2016, P.06

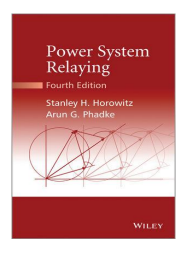
Alok Sharma, **Beating violence with hope**, The News, 17 August 2016, P.06

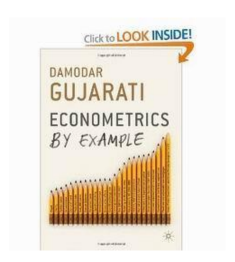
Adnan Adil, Countering terrorism, The News, 18 August 2016, P.06

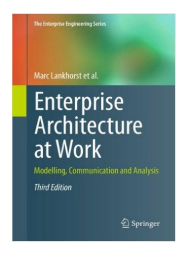
Saleem Safi, The monster of extremism, The News, 29 August 2016, P.06

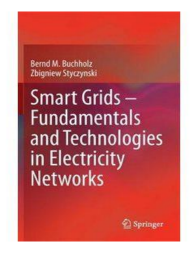
Jonathan Marshall, **The new cold war**, The News, 31 August 2016, P.06

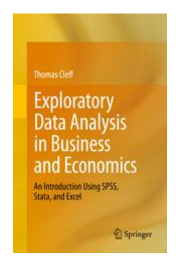


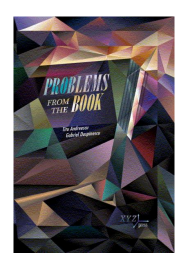


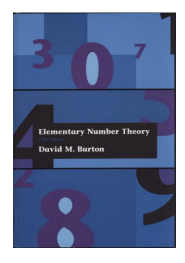


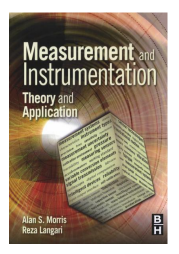


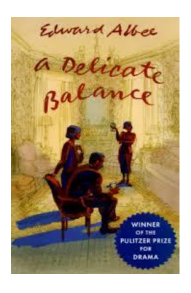


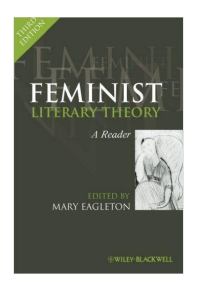


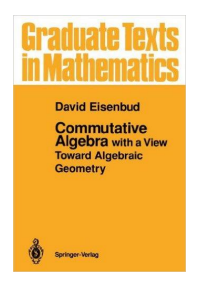


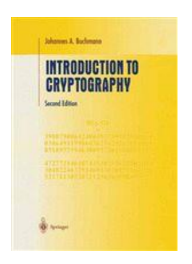


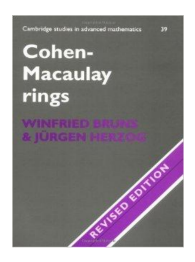




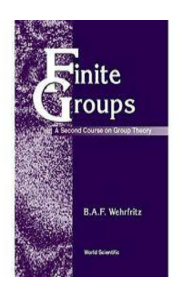


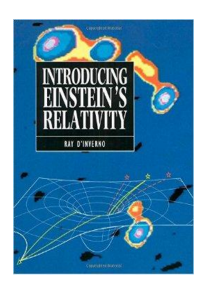


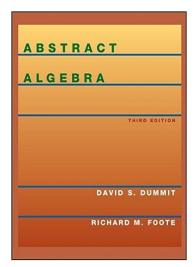


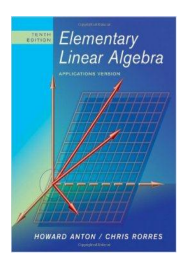


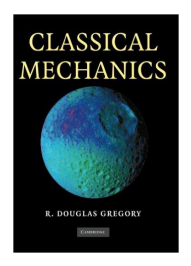


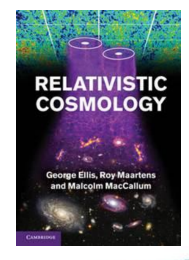


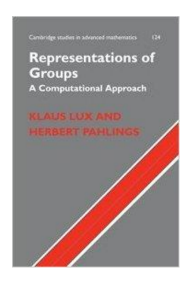




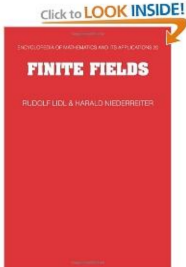


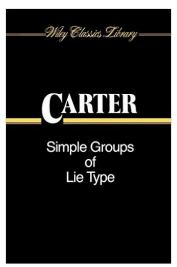


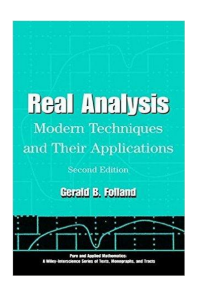


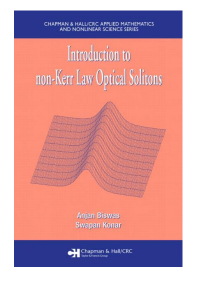














If you need full text of any article or clippings, please let us know. For any query, suggestions and comments, please feel free to contact undersigned.

#### **Naveed Siddique**

Serial acquisition/Management, **COMSATS** Institute of Information Technology Defense Road, Off Raiwind Road Lahore – Pakistan

Email: libraryciitlahore@ciitlahore.edu.pk Email: nsiddique@ciitlahore.edu.pk URL: http://library.ciitlahore.edu.pk Phone #: +92 111 001 007 Ext. 856

Cell: 0321 4939589











