

LIBRARY BULLETIN

June-August, 2020 Volume No: 8 Issue: 12 ISSN: 2309-5032

COMSATS University Islamabad, Lahore Campus.



ر یکٹر کامیٹس یو نیور سٹی اسلام آباد پر وفیسر ڈاکٹر تبسم افضل لاہور کیمپس کے دورے کے موقع پر پر وفیسر ڈاکٹر سید اسد حسین ڈائز یکٹر ، نویدا حدادر تمام شعبہ جات کے سربراہان کیسا تھ ئ

Library Information Services. COMSATS University Islamabad, Lahore Campus. Defense Road, Off Raiwind Road Lahore. Tel: 042-111-001-007, Ext. 855. Email: <u>librarycuilahore@cuilahore.edu.pk</u> <u>https://lahore.comsats.edu.pk/library/</u>

TABLE OF CONTENTS

| . Table of contents | 2 |
|--|------|
| News of the months | 3 |
| Journals Content Service | 4 |
| . IEEE Transactions on Communications | 4 |
| IEEE Transactions on Wireless Communications | 6 |
| Pakistan journal of Pharmaceutical science | 9 |
| • The Lahore Journal of Economics | 12 |
| New Arrivals | 13 |
| News Clipping | 16 |
| Contact Information | 19 |
| | 2.11 |
| | |
| B 2 | - 7 |
| and the second second | - |
| | |

NEWS OF THE MONTHS



Rector COMSATS University Islamabad Dr. Tabassum Afzal visited Lahore campus on 26th August, 2020. During his visit he also visited the Library. He was briefed about the resources and services being provided to the faculty and students in main library and information resource centers at Lahore campus. He appreciated the quality of services and assured to extend his cooperation in the opulence of library and information service in the future.

Journals Table of contents

IEEE Transactions on Communications

May 2020 VOLUME 68 NUMBER 05 (ISSN 0090-6778)

MAY 2020 VOLUME 68 NUMBER 5 IECMBT (ISSN 0090-6778) Coding Multi-Dimensional Spatially-Coupled Code Design: Enhancing the Cycle Properties H. Esfahanizadeh, L. Tauz, and L. Dolecek 2653

Error Floor Estimation of LDPC Decoders — A Code Independent Approach to Measuring the Harmfulness of Trapping Sets . A. Farsiabi and A. H. Banihashemi 2667

Cooperative/Relay Systems Secrecy Performance Analysis of Distributed Asynchronous Cyclic Delay Diversity-Based Cooperative Single Carrier Systems . K. J. Kim, H. Liu, M. Wen, P. V. Orlik, and H. V. Poor 2680

Dual-Hop Relaying Communications Over Fisher-Snedecor F-Fading Channels . P. Zhang, J. Zhang, K. P. Peppas, D. W. K. Ng, and B. Ai 2695

Cross-Layer Design Cross-Layer Scheduling and Beamforming in Smart-Grid Powered Cellular Networks With Heterogeneous Energy Coordination . Y. Dong, M. J. Hossain, J. Cheng, and V. C. M. Leung 2711

Fading/Equalization Joint PSK Data Detection and Channel Estimation Under Frequency Selective Sparse Multipath Channels Z. Jiang, X. Shen, H. Wang, and Z. Ding 2726

Channel Equalization With Expectation Propagation at Smoothing Level . I. Santos, J. J. Murillo-Fuentes, J. C. Aradillas, and E. Arias-De-Reyna 2740

Information Theory Device-to-Device Coded-Caching With Distinct Cache Sizes A. M. Ibrahim, A. A. Zewail, and A. Yener 2748

On the Relationships Between Average Channel Capacity, Average Bit Error Rate, Outage Probability, and Outage Capacity Over Additive White Gaussian Noise Channels F. Yilmaz 2763

Degrees of Freedom of Cache-Aided Wireless Cellular Networks . Y. Cao and M. Tao 2777

Machine Learning and Communications Intelligent Sharing for LTE and WiFi Systems in Unlicensed Bands: A Deep Reinforcement Learning Approach . J. Tan, L. Zhang, Y.-C. Liang, and D. Niyato 2793

Neural Network Aided Computation of Mutual Information for Adaptation of Spatial Modulation A. Tato, C. Mosquera, P. Henarejos, and A. Pérez-Neira 2809

On Sampled Reinforcement Learning in Wireless Networks: Exploitation of Policy Structures L. Liu and U. Mitra 2823

Sparse Channel Estimation and Hybrid Precoding Using Deep Learning for Millimeter Wave Massive MIMO . . W. Ma, C. Qi, Z. Zhang, and J. Cheng 2838

Deep Learning-Aided Dynamic Read Thresholds Design for Multi-Level-Cell Flash Memories . Z. Mei, K. Cai, and X. He 2850

MIMO Double-Sparsity Learning-Based Channel-and-Signal Estimation in Massive MIMO With Generalized Spatial Modulation X. Kuai, X. Yuan, W. Yan, H. Liu, and Y. J. Zhang 2863

Enhanced Fairness and Scalability of Power Control Schemes in Multi-Cell Massive MIMO A. Ghazanfari, H. V. Cheng, E. Björnson, and E. G. Larsson 2878

Reconstruction of Clipped Signals in Quantized Uplink Massive MIMO Systems . . N. Kolomvakis, T. Eriksson, M. Coldrey, and M. Viberg 2891



IEEE Transactions on Communications

May 2020 VOLUME 68 NUMBER 05 (ISSN 0090-6778) Continued

Modulation/Detection Factor Graph Based Message Passing Algorithmsfor Joint Phase-Noise Estimation and Decoding in OFDM-IM . . Q. Shi, N. Wu, H. Wang, X. Ma, and L. Hanzo 2906 Multiple Access Low-PMEPR Preamble Sequence Design for Dynamic Spectrum Allocation in OFDMA Systems . Y. Zhou, Z. Zhou, Z. Liu, P. Fan, and Y. L. Guan 2922

Non-Orthogonal Multiple Access for Air-to-Ground Communication . X. Mu, Y. Liu, L. Guo, and J. Lin 2934 On the Design of Near-Optimal Sparse Code Multiple Access Codebooks Y.-M. Chen and J.-W. Chen 2950

Iterative Joint Channel Estimation, User Activity Tracking, and Data Detection for FTN-NOMA Systems Supporting Random Access . W. Yuan, N. Wu, Q. Guo, D. W. K. Ng, J. Yuan, and L. Hanzo 2963

Networks Realistic Indoor Hybrid WiFi and OFDMA-Based LiFi Networks Z. Zeng, M. Dehghani Soltani, Y. Wang, X. Wu, and H. Haas 2978

Delay Aware Flow Scheduling for Time Sensitive Fronthaul Networks in Centralized Radio Access Network . Y. Liu, Y. Zhou, J. Yuan, and L. Liu 2992

Optical Communication Secure Cooperative Transmission for Mixed RF/FSO Spectrum Sharing Networks Z. Hu, C. Chen, Z. Zhang, and H. Zhang 3010

Nonlinear Fourier Spectrum Characterization of Time-Limited Signals . D. Shepelsky, A. Vasylchenkova, J. E. Prilepsky, and I. Karpenko 3024

Resonant Beam Communications With Photovoltaic Receiver for Optical Data and Power Transfer M. Xiong, Q. Liu, M. Liu, X. Wang, and H. Deng 3033

Physical Layer Security Physical-Layer Security With Optical Generalized Space Shift Keying . E. Panayirci, A. Yesilkaya, T. Cogalan, H. V. Poor, and H. Haas 3042

Beyond Secrecy Rate in MISO Wiretap Channels: An Information Jamming Approach H. Zhang and L. Duan 3057

Two-Way Physical Layer Security Protocol for Gaussian Channels M. Hayashi and Á. Vázquez-Castro 3068

Secure Millimeter Wave Cloud Radio Access Networks Relying on Microwave Multicast Fronthaul . W. Hao, G. Sun, J. Zhang, P. Xiao, and L. Hanzo 3079

Resource Allocation Distributed Mirror-Prox Optimization for Multi-Access Edge Computing Z. Sun and M. R. Nakhai 3096

Sensor Networks TDOA-Based Joint Synchronization and Localization Algorithm for Asynchronous Wireless Sensor Networks . T. Wang, H. Xiong, H. Ding, and L. Zheng 3107

Signal Processing Time-Frequency Compressed FTN Signaling: A Solution to Spectrally Efficient Single-Carrier System S. Wen, G. Liu, Q. Chen, H. Qu, M. Tian, J. Guo, P. Zhou, and D. O. Wu 3125

Synchronization Low Complexity LoRa Frame Synchronization for Ultra-Low Power Software-Defined Radios . C. Bernier, F. Dehmas, and N. Deparis 3140

Wireless Communications Multiuser MISO UAV Communications in Uncertain Environments With No-Fly Zones: Robust Trajectory and Resource Allocation Design D. Xu, Y. Sun, D. W. K. Ng, and R. Schober 3153

Joint Long-Term Cache Updating and Short-Term Content Delivery in Cloud-Based Small Cell Networks . X. Wu, Q. Li, X. Li, V. C. M. Leung, and P. C. Ching 3173

IEEE Transactions on Communications

May 2020 VOLUME 68 NUMBER 05 (ISSN 0090-6778) Continued

Reconfigurable Intelligent Surface-Based Index Modulation: A New Beyond MIMO Paradigm for 6G . E. Basar 3187

Common Throughput Maximization for UAV-Enabled Interference Channel With Wireless Powered Communications . L. Xie, J. Xu, and Y. Zeng 3197

A Framework for Unsupervised Planning of Cellular Networks Using Statistical Machine Learning M. Chraiti, A. Ghrayeb, C. Assi, N. Bouguila, and R. A. Valenzuela 3213

Mobility in the Sky: Performance and Mobility Analysis for Cellular-Connected UAVs R. Amer, W. Saad, and N. Marchetti 3229

Engineer the Channel and Adapt to It: Enabling Wireless Intra-Chip Communication X. Timoneda, S. Abadal, A. Franques, D. Manessis, J. Zhou, J. Torrellas, E. Alarcón, and A. Cabellos-Aparicio 3247

IEEE Transactions on Wireless Communications

March, 2020 VOLUME 19 NUMBER 03 (ISSN 1536-1276)

Degrees of Freedom of Rank-Deficient 2 \times 2 \times 2 MIMO Interference Networks . Qiang Wang, Haojin Wang, and Yi Wang 1453

Hybrid RF/FSO Backhaul Networks With Statistical-QoS-Aware Buffer-Aided Relaying . Md. Zoheb Hassan, Md. Jahangir Hossain, Julian Cheng, and Victor C. M. Leung 1464

Energy-Efficient Hybrid Precoder With Adaptive Overlapped Subarrays for Large-Array mmWave Systems . Ji-Chong Guo, Qi-Yue Yu, Wei-Xiao Meng, and Wei Xiang 1484

Cooperative Asynchronous Non-Orthogonal Multiple Access With Power Minimization Under QoS Constraints . Xun Zou, Mehdi Ganji, and Hamid Jafarkhani 1503

Reconsidering Design of Multi-Antenna NOMA Systems With Limited Feedback . . Zhiyao Tang, Liang Sun, Lu Cao, Shutong Qi, and Yong Feng 1519

Flexible Functional Split and Power Control for Energy Harvesting Cloud Radio Access Networks . Liumeng Wang and Sheng Zhou 1535

Grid-Less Variational Bayesian Channel Estimation for Antenna Array Systems With Low Resolution ADCs . Jiang Zhu, Chao-Kai Wen, Jun Tong, Chongbin Xu, and Shi Jin 1549

Physical Layer Authentication for Massive MIMO Systems With Hardware Impairments Pinchang Zhang, Tarik Taleb, Xiaohong Jiang, and Bin Wu 1563

Adaptive Video Streaming With Edge Caching and Video Transcoding Over Software-Defined Mobile Networks: A Deep Reinforcement Learning Approach . Jia Luo, F. Richard Yu, Qianbin Chen, and Lun Tang 1577

Impact of Channel Correlation on Different Performance Metrics of OSSK-Based FSO Systems . Richa Priyadarshani, Anshul Jaiswal, Manav R. Bhatnagar, Jan Bohata, Stanislav Zvanovec, and Zabih Ghassemlooy 1593

A UAV-Mounted Free Space Optical Communication: Trajectory Optimization for Flight Time . Ju-Hyung Lee, Ki-Hong Park, Young-Chai Ko, and Mohamed-Slim Alouini 1610

Massive MIMO-NOMA Networks With Successive Sub-Array Activation Arthur Sousa de Sena, Daniel Benevides da Costa, Zhiguo Ding, Pedro H. J. Nardelli, Ugo Silva Dias, and Constantinos B. Papadias 1622

An Energy-Balanced Trust Cloud Migration Scheme for Underwater Acoustic Sensor Networks . Guangjie Han, Jiaxin Du, Chuan Lin, Hongyi Wu, and Mohsen Guizani 1636

Performance of Dynamic Power and Channel Allocation for Downlink MC-NOMA Systems Fei Liu and Marina Petrova 1650

Robust Data Detection for MIMO Systems With One-Bit ADCs: A Reinforcement Learning Approach . Yo-Seb Jeon, Namyoon Lee, and H. Vincent Poor 1663

Joint Antenna Selection and Hybrid Beamformer Design Using Unquantized and Quantized Deep Learning Networks Ahmet M. Elbir and Kumar Vijay Mishra 1677

Adaptive Resource Allocation in Future Wireless Networks With Blockchain and Mobile Edge Computing Fengxian Guo, F. Richard Yu, Heli Zhang, Hong Ji, Mengting Liu, and Victor C. M. Leung 1689

Robust Superimposed Training Optimization for UAV Assisted Communication Systems . Shiqi Gong, Shuai Wang, Chengwen Xing, Shaodan Ma, and Tony Q. S. Quek 1704

Dynamic Pricing for Revenue Maximization in Mobile Social Data Market With Network Effects . . Zehui Xiong, Dusit Niyato, Ping Wang, Zhu Han, and Yang Zhang 1722

Coverage and Rate Analysis of Downlink Cellular Vehicle-to-Everything (C-V2X) Communication . Vishnu Vardhan Chetlur and Harpreet S. Dhillon 1738



Fully-/ Partially-Connected Hybrid Beamforming Architectures for mmWave MU-MIMO Xiaoshen Song, Thomas Kühne, and Giuseppe Caire 1754

Calibration-Free Indoor Positioning Using Crowdsourced Data and Multidimensional Scaling . Yonghao Zhao, Wai-Choong Wong, Tianyi Feng, and Hari Krishna Garg 1770

Joint Power and Blocklength Optimization for URLLC in a Factory Automation Scenario . . Hong Ren, Cunhua Pan, Yansha Deng, Maged Elkashlan, and Arumugam Nallanathan 1786

Performance Analysis of Multiuser FSO/RF Network Under Non-Equal Priority With P-Persistence Protocol . Tamer Rakia, Fayez Gebali, Hong-Chuan Yang, and Mohamed-Slim Alouini 1802

PEACE: Privacy-Preserving and Cost-Efficient Task Offloading for Mobile-Edge Computing . Xiaofan He, Richeng Jin, and Huaiyu Dai 1814

Modeling and Analysis of Data Harvesting Architecture Based on Unmanned Aerial Vehicles . Chang-Sik Choi, François Baccelli, and Gustavo de Veciana 1825

Optimal Link Scheduling in Millimeter Wave Multi-Hop Networks With MU-MIMO Radios . . Felipe Gómez-Cuba and Michele Zorzi 1839

Energy Efficiency and Delay Tradeoff for Wireless Powered Mobile-Edge Computing Systems With Multi-Access Schemes Sun Mao, Supeng Leng, Sabita Maharjan, and Yan Zhang 1855

Antenna Selection in Massive MIMO Based on Greedy Algorithms Marcele O. K. Mendonça, Paulo S. R. Diniz, Tadeu N. Ferreira, and Lisandro Lovisolo 1868

MIMO and Massive MIMO Transmitter Crosstalk . Peter Händel and Daniel Rönnow 1882

Non-Blocking Scheme for Blind Network-Assisted Diversity Multiple Access in Synchronous Channels . Naeem Akl and Ahmed Tewfik 1894

Fundamentals of Power Allocation Strategies for Downlink Multi-User NOMA With Target Rates . José Armando Oviedo and Hamid R. Sadjadpour 1906

Treating Interference as Noise in Cellular Networks: A Stochastic Geometry Approach Mudasar Bacha, Marco Di Renzo, and Bruno Clerckx 1918

Minimum Age of Information in the Internet of Things With Non-Uniform Status Packet Sizes . Bo Zhou and Walid Saad 1933

Cube-Split: A Structured Grassmannian Constellation for Non-Coherent SIMO Communications . . Khac-Hoang Ngo, Alexis Decurninge, Maxime Guillaud, and Sheng Yang 1948

Topology Control in Hybrid VLC/RF Vehicular Ad-Hoc Network Jiaxuan Chen and Zhaocheng Wang 1965

Multidimensional Cooperative Caching in CoMP-Integrated Ultra-Dense Cellular Networks . Peng Lin, Qingyang Song, and Abbas Jamalipour 1977

A Compressive Sensing Assisted Massive SM-VBLAST System: Error Probability and Capacity Analysis . . Lixia Xiao, Pei Xiao, Zilong Liu, Wenjuan Yu, Harald Haas, and Lajos Hanzo 1990

Two-Side Coalitional Matching Approach for Joint MIMO-NOMA Clustering and BS Selection in Multi-Cell MIMO-NOMA Systems Jiefei Ding and Jun Cai 2006

Federated Learning via Over-the-Air Computation . Kai Yang, Tao Jiang, Yuanming Shi, and Zhi Ding 2022

Expectation Propagation Detector for Extra-Large Scale Massive MIMO . Hanqing Wang, Alva Kosasih, Chao-Kai Wen, Shi Jin, and Wibowo Hardjawana 2036

Performance Analysis of Large Intelligent Surfaces (LISs): Asymptotic Data Rate and Channel Hardening Effects Minchae Jung, Walid Saad, Youngrok Jang, Gyuyeol Kong, and Sooyong Choi 2052

Joint Detection and Decoding of Polar Coded 5G Control Channels . Amin Jalali and Zhi Ding 2066

Massive MIMO Channel Estimation With an Untrained Deep Neural Network . . Eren Balevi, Akash Doshi, and Jeffrey G. Andrews 2079

Multi-Antenna Interference Management for Coded Caching Antti Tölli, Seyed Pooya Shariatpanahi, Jarkko Kaleva, and Babak Hossein Khalaj 2091

A Tractable Product Channel Model for Line-of-Sight Scenarios . Unai Fernandez-Plazaola, Laureano Moreno-Pozas, F. Javier Lopez-Martinez, Jose F. Paris, Eduardo Martos-Naya, and Juan M. Romero-Jerez 2107

Optimum Performance of Short Block Length Codes Under Multivariate Stationary Rayleigh Fading . Xavier Mestre, David Gregoratti, and Peng Zhang 2122

Online Resource Procurement and Allocation in a Hybrid Edge-Cloud Computing System Thinh Quang Dinh, Ben Liang, Tony Q. S. Quek, and Hyundong Shin 2137

Hierarchical Soft Slicing to Meet Multi-Dimensional QoS Demand in Cache-Enabled Vehicular Networks . Shan Zhang, Hongbin Luo, Junling Li, Weisen Shi, and Xuemin Shen 2150

Secure Communications in a Unified Non-Orthogonal Multiple Access Framework . Xinwei Yue, Yuanwei Liu, Yuanyuan Yao, Xuehua Li, Rongke Liu, and Arumugam Nallanathan 2163.

Pakistan journal of Pharmaceutical sciences

| Pakistan journal of Pharmaceutical sciences | | | | | | |
|---|-----------|-----------|------------------|--|--|--|
| July, 2020 | VOLUME 33 | NUMBER 04 | (ISSN 1011-601X) | Philippine Journal of Pharmacoffeel Schenes | | |
| A comparative evaluation of Juniperus species with antimicrobial magistrals Page No: 1443-1449 By: Hager Muftah, Berrin Ozcelik, Ozlem Oyardi, Ismet Kutluk, Nilufer Orhan | | | | | | |
| Synthesis of 2-nitro aniline derivative of 3, 4, 5-trihydroxybenzoic acid, its metal complexes, characteriza- tion and bioassay Page No: 1451-1458 By: Nazish Qurban, Khadija Shahid, Javeria Ria, Amir Waseem, Rabia Batool | | | | | | |
| Prediction of material foundation of Ling-Gui-Zhu-Gan decoction for chronic heart failure based on molecular docking Page No: 1459-1464 By: Peng Zhou, Jin-Ling Huang | | | | | | |
| In vivo anticonvulsant activity of 2-propanone-1,3,5,5-trimethyl-2-cyclohexen-1-ylidine in pilocarpine and strychnine induced- seizure models Page No: 1465-1471 By: Uzair Nisar, Maha Shahid, Maryam Askani, Saima Mahmood Malhi, Farzana Shaheen, Shabana Usman Simjee | | | | | | |
| Extract of Oenothera biennis L. stem inhibits LPS-induced inflammation by regulating MAPK and NF-kB signaling pathways Page No: 1473-1481 By: Rui Ma, Qi Chen, He Li, Songquan Wu, Meilan Lian, Xin Jin, Jun Jiang | | | | | | |
| Cross-linked pH-sensitive pectin and acrylic acid based hydrogels for controlled delivery of metformin Page No: 1483-1491 By: Liaqat Ali, Mahmood Ahmad, Muhammad Naeem Aamir, Muhammad Usman Minhas, Hassan Haidar Shah, Muhammad Ajmal Shah | | | | | | |
| The inhibitory effect of Yupingfengsan and Siwutang compound formula on inflammation and oxidative stress in COPD rats Page No: 1493-1501 By: Shouzheng Tian, Yang Liu, Xiaomei Zhang, Zhongshan Yang, Jing Peng, Jing Chen | | | | | | |
| The investigation of the in vivo cytogenetic effects of psychotropic drugs in human lymphocyte cultures Page No: 1503-1510 By: Laith Naser AL-Eitan, Israa Othman Omari, Rami Qassim Alkhatib, Hanan Abdulraheem Aljamal | | | | | | |
| Response surface optimization and antioxidant activity of total proanthocyanidins fraction from Abutilon theophrasti Medic. leaves Page No: 1511-1517 By: Chunlian Tian, Zehui Zhang, Hong Wang, Qiu Peng, Yuru Guo, Cancan Cui, Mingchun | | | | | | |
| Hepatoprotective role of curcumin in rat liver cirrhosis Page No: 1519-1525 By: Syeda Nuzhat Fatima Zaidi, Tabassum Mahboob | | | | | | |
| The neuroprotective effect of apigenin against OGD/R injury in rat hippocampal neurons Page No: 1527-1533 By: Yue-Min Ding, Jiang-Tao Lin, Lu-Mei Fang, Zhang-Qi Lou, Ge-nan Liang, Xiao-yue Zhang, Ai-qing Li, Xiong Zhang | | | | | | |
| In vitro anticancer and antioxidant potential of Cestrum species By: Asma Manzoor, Uzma Qaisar, Zahida Parveen, Saima Siddique, Andleeb Anwar Sardar, Nabila Ishaq | | | | | | |
| Chemical constituents of fungus F03 belonging to Basidiomycota By: Qingfeng Meng, Cailing Yang, Mengjiao Wang, Jingjing Yuan, Zhiyu Shi, Yao Zhang, Shaobin Fu | | | | | | |
| Molecular detection of respiratory pathogens in isolates from two hospitals in Egypt using a microarray chip Page No: 1547-1554 By: Mohamed Mohamed Adel El-Sokkary | | | | | | |
| | | | | | | |

Effects of Rehmannia glutinosa polysaccharides on the proliferation and apoptosis of K562 cells Page No: 1555-1560 By: Qilan Fan, Jialin Li, Chunjuan Xu, Suzhen Wu

HPLC-UV method for simultaneous quantitation of artemether and lumefantrine in fixed dose combination orodispersible tablet formulation Page No: 1561-1567

By: Rabia Habib, Muhammad Harris Shoaib, Farrukh Rafiq Ahmed, Fahad Siddiqui, Rabia Ismail Yousuf, Talha Saleem, Momina Zarish Khan

Transport properties of paeoniflorin and amygdalin across caco-2 cell monolayer model and their modulation of cytochrome p450 metabolism Page No: 1569-1575

By: Huifen Zhou, Yu He, Jiehong Yang, Haofang Wan, Liqin Wang, Haitong Wan

Apomorphine-induced sensitization in rats exposed to restraint stress: Relationship with adaptation to stress Page No: 1577-1583 By: Huma Ikram, Shoaib Ahmed, Darakhshan Jabeen Haleem

Protective effects of paeoniflorin on acrolein-induced apoptosis in H9c2 cardiomyocytes Page No: 1585-1592 By: Qingrui Shao, Jianzhe Li, Xiaoou Huang, Guangyu Zhou

Isolation of chemical constituents from Filago vulgaris and antiproliferative activity of the plant extract and its flavonoid against human tumor cell lines Page No: 1593-1597 By: Zsuzsanna Hajdu, Peter Forgo, Gergely Kiraly, Gyula Pinke, Istvan Zupko, Judit Hohmann

Mast cell activation, TLR4-NF-kB/TNF-a pathway variation in rats' intestinal ischemia-reperfusion injury and Tongxinluo\'s therapeutic effect Page No: 1599-1608 By: Zhang Junxiu, Feng Yu, Hu Yanyan, Zhang Yin, Liu Yi, Yang Minghui, Li Shaodan

Synthesis of some N-sulfonated derivatives of 1-[(E)-3-phenyl-2-propenyl]piperazine as suitable antibacterial agents

Page No: 1609-1616 By: Muhammad Athar Abbasi, Mubashar Ijaz, Aziz-ur-Rehman, Sabahat Zahra Siddiqui, Syed Adnan Ali Shah, Muhammad Shahid, Hina Fatima

Impact of volatile oils from processed products of Schisandra chinensis fruits on a mouse model of allergic asthma Page No: 1617-1621 By: Hui Gao, Xinya Wang, Yue Xu, Shuang Zhang

In-vitro bioassays of aqueous and ethanol extracts of Aseel dates Page No: 1623-1629 By: Shadab Ahmed, Rafeeq Alam Khan, Subia Jamil, Sakina Fatima, Zeeshan Akhtar

Antibacterial activity of usnic acid from Usnea longissima Ach<u>.</u> Page No: 1631-1639 By: Maulidiyah, Siti Hadijah Sabarwati, Rikhal Harjuliarto, Abdul Haris Watoni, Muhammad Nurdin

Authentication of various commercially available crude drugs using different quality control testing parameters Page No: 1641-1657 By: Kaneez Fatima, Shaukat Mahmud, Hina Yasin, Rana Asif, Kiran Qadeer, Iqbal Ahmad

Pharmacokinetics and vasodilating effect study of beraprost sodium in healthy volunteers Page No: 1659-1664 By: Pingli Li, Rui Zhang, Guiyan Yuan, Keguang Chen, Huanjun Liu, Yanyan Wang, Abdul Sami Shaikh, Benjie Wang, Rong Li, Ruichen Guo

The synergistic effect of Paeonia spp and Glycyrrhiza glabra on polycystic ovary induced in mice Page No: 1665-1670 By: Ahmad Sadinpour, Zeynab Sadat Seyedi, Abbas Arabdolatabadi, Yasaman Razavi, Marziyeh Ajdary Chemical profiling, in vitro and in vivo bioactivities of leaf extracts of Vitex neugundo Page No: 1671-1677 By: Hina Gul, Nyla Jabeen, Samra Irum, Rehana Kausar, Huma Ajab, Asim Yaqub, Muhammad Gulfraz

Antinephrolithiatic activity of Ananas comosus extract against experimentally induced renal calculi in rats Page No: 1679-1688 By: Amany A Sayed, Sohair R Fahmy, Amel M Soliman, Dina M Mohamed

Analgesic and neuropharmacological activities of Berberis lycium Royle collected from district Sherani Balochistan, Pakistan Page No: 1689-1695 By: Samiullah, Javied Iqbal, Amanullah Khan, Shafi Muhammad, Marvi, Syed Umer Jan, Rahman Gul

Report: Synthesis of new antibacterial agents encompassing tosyl, piperidine, propanamide and 1,3,4-oxadiazole functionalities Page No: 1697-1705 By: Almas Sattar, Aziz-ur-Rehman, Muhammad Athar Abbasi, Sabahat Zahra Siddiqui, Shahid Rasool, Syed Adnan Ali Shah

Report: A case report of Meige syndrome-like blepharospasm caused by ingestion of allopurinol Page No: 1707-1709 By: Luo LaiMin

Review : Importance of vitamin D in cancer management Page No: 1711-1718 By: Muhammad Imran Qadir, Akhtar Rasul, Muhammad Sajid Hamid Akash, Muhammad Irfan, Maryam Rafique Ibrahim, Syed Bilal Hussain

Review: Molecular structure and functions of zinc binding metallothionein-1 protein in mammalian body system Page No: 1719-1726 By: Guo Hongfang, Cui Guanghui, Rajwali Khan, Jia Huanxia, Zhang Jianxin, Sayed Haidar Abbas Raza, Muhammad Ayaz, Muhammad Shafiq, Linsen Zan

Treatment and control strategies for COVID-19: Prospects and possibilities Page No: 1727-1730 By: Kinza Khan, Tahir Yaqub

Causes and treatment of Covid-19: Myths vs Facts Page No: 1731-1734 By: Syed Mudarab Ali, Ammara Hashmi, Tanveer Hussain

Emerging pharmacy services: Recommendations for emergency care of COVID-19 pandemic in low and middle-income countries Page No: 1735-1738

By: Husnain Hamid, Rizwan Ali Masood, Wahab Khalid, Muhammad Saqlain, Hira Tariq, Muhammad Usman Munir

Impact of COVID-19 in public health: Prevalence and preventive approaches Page No: 1739-1745 By: Vetriselvan Subramaniyan, Srikumar Chakravarthi, Wu Yuan Seng, Saminathan Kayarohanam, Neeraj Kumar Fuloria, Shivkanya Fuloria

Review: Herbs, Immunity and nCOVID-19: Old performers in new Pandemic Page No: 1747-1753 By: Sadaf Naeem, Rahila Ikram, Huma Shareef, Huma Ali, Saira Saeed Khan

The Lahore Journal of Economics January-June, 2020 VOLUME 25 NUMBER 01 (ISSN 1811-5438)



A Policy Move towards Sustainable Urban Transport in Pakistan: Measuring the Social, Environmental and Economic Impacts of Lahore BRT System

By Batool, Irem; Irshad, Muhammad et al.

Are Agricultural Markets in the Punjab Technically Efficient? By Zafar, Mahniya; Hamid, Naved et al.

China's Belt and Road Initiative and the Rise of Yuan – Evidence from Pakistan By Uppal, Jamshed Y.; Mudakkar, Syeda Rabab

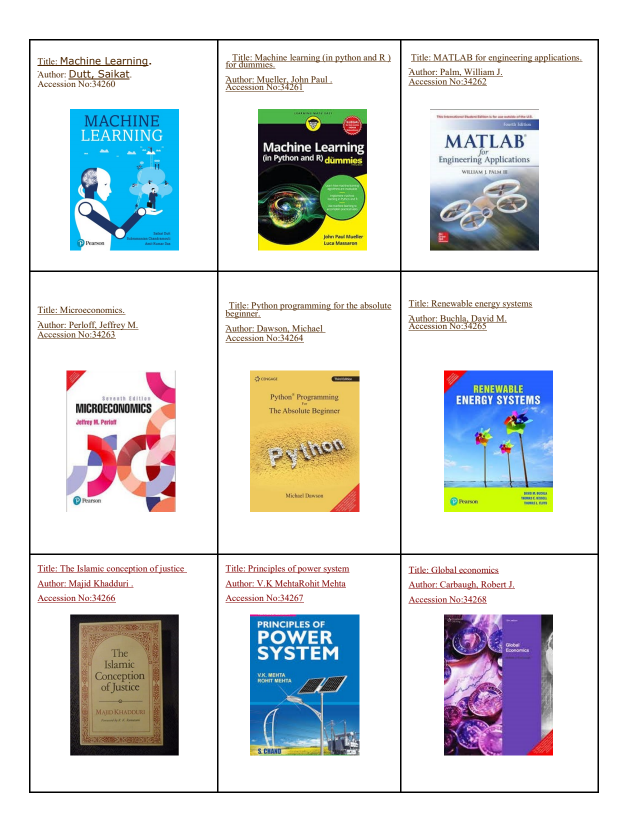
Energy Consumption and Greening: Strategic Directions for Pakistan By Rasiah, Rajah; Mubarik, Muhammad Shujaat

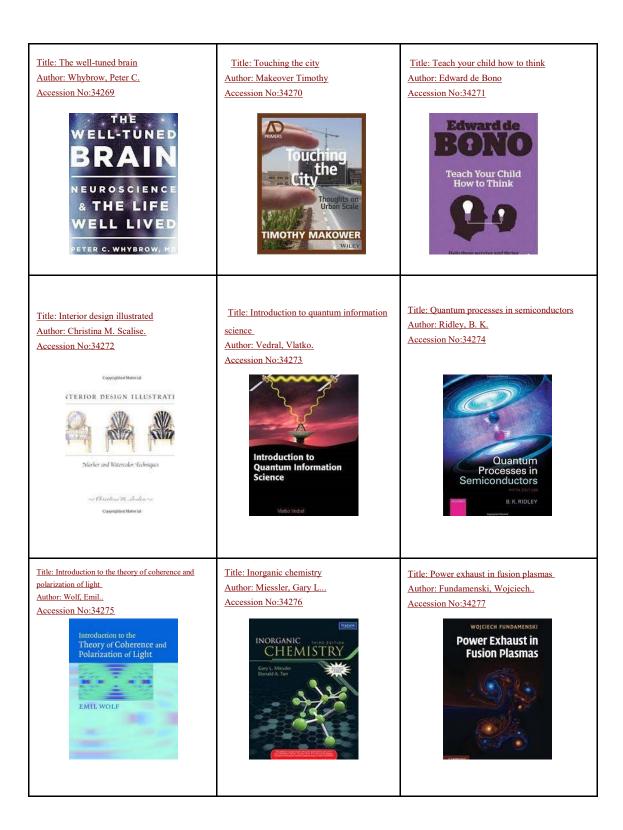
Estimation of Supply and Demand Elasticities for Major Crops Produced in Pakistan By Rani, Saima; Vanzetti, David et al.

Foreign Aid, Political Institutions and Economic Freedom: Empirical Evidence from Selected De-

Veloping Countries By UI haq, Miraj; Shamim, Nuzhat et al.

New Arrivals





New Clippings

Title: HEC invites applications for CGIP scholarship programme 2021

Business Recorder, P.07 Source :

July 08, 2020 Dated :

1⁽

I.

HEC invites applications for CGIP Scholarship Programme 2021

RECORDER REPORT

ISLAMABAD: The Higher Health, Education Commission (HEC) Sciences. has invited applications for the

Postgraduate Scholarship Programme 2021.

Pakistan, including Azad stipend, book allowance, and of scientific laboratory 1 ;t Jammu and Kashmir (AJK) health insurance.

can apply for the scholarship 1

Programme 2021. Y

didates will fly to Thailand to Pakistan's future. is study in various fields of

Toxicology, Environmental Biological Chemical Molecular and

According to the HEC, the Medicine, Chulabhorn Graduate Institute scholarship will cover tuition Technology, and Pharmacy or (CGIP) fees and all other academic Pharmaceutical Sciences fees, round airfare tickets, Applicants from all over accommodation, monthly affixing experience certificates

scholarships purely on merit are required to demonstrate The scholarships offered are basis after taking into account English language proficiency of Master's level (18 years the potential of the applicant in either one of the two most education) and successful can- and their impact in shaping accepted English proficiency

All applicants are required to TOEFL or IELTS. Applied Biological Sciences have a bachelor's degree (16 subjects, Chemistry, Biology, ship programme.

Sciences, 4 Biology, Sciences, Environmental Medical

Applicants would require research along with their appli-The HEC will grant the cations. Besides, all applicants exams around the world;

Students aged less than 30 including Environmental years education) with a mini- years on or before 30 October mum 3 CGPA in the following 2020 can apply for the scholar-

Naveed Siddique Assistant Librarian

•1

Title: HEC to change undergraduate curriculum

- Source : Daily Khabrain, P.01
- Dated : July 16, 2020
- Weblink: Not uploaded yet

ا پچ اي ي کاانڈر گريجو لا يور (جز اندركر يجويك نرز ب طلباء كياي كوان ميدوريز نك ہے۔ بی ایس ; ٢ż باقى سخد 4 بقية تمبر 33 فيصليه لا بورسميت ملك تجركى 143 ٹر ريد וסקזניט وجودهمو يرسرا قتذارر مناكوني اخلاقي ادر-ىجازىر ممون يزهائ بذكوره كورمز سطور لازك قحت اتذرك NUN

Title: Rector COMSATS Dr. Tabassum Afzal visits Lahore Campus

Source :Nawa e Waqt, Daily Express, Daily Pakistan, Daily Nai Baat, Daily 92Dated :August 27, 2020

Weblink: Nawa eWaqt

https://www.nawaiwaqt.com.pk/E-Paper/lahore/2020-08-27/page-3/detail-0

Daily Express

https://www.express.com.pk/epaper/PoPupwindow.aspx?newsID=1107693475&Issue=NP_LHE&Date=20200827

Daily Pakistan

https://dailypakistan.com.pk/E-Paper/lahore/2020-08-27/page-2/detail-31

Daily Nai Baat

http://e.naibaat.pk/ePaper/lahore/27-08-2020/details.aspx?id=p2_13.jpg

Daily 92

https://www.roznama92news.com/efrontend/web/index.php/?station_id=2&page_id=1&is_common=&xdate=2020-08-27



ر یکٹر کامسیٹس یو نیور ٹی اسلام آباد پروفیسر ڈاکٹر تمبسم افضل لاہور کیمپس کے دورے کے موقع پر پروفیسر ڈاکٹر سید اسد حسین ڈائز یکٹر ، نویداحدادر تمام شعبہ جات کے سربراہان کیسا تھ نہ ہ

Contact Us



Naveed Siddique Librarian– Software & Systems COMSATS University Islamabad, Lahore Campus. Defense Road, Off Raiwind Road Lahore – Pakistan Email: <u>librarycuilahore@cuilahore.edu.pk</u>, <u>nsiddique@cuilahore.edu.pk</u> <u>FB: https://www.facebook.com/Library-Information-Services-Comsats-University-Islamabad-Lahore-Campus-104357199633145/</u> Flicker: <u>https://www.flickr.com/</u> Twitter: <u>https://twitter.com/</u> Phone #: +92 111 001 007 Ext. 856