

Table of Contents Keynote speech Page The wisdom beyond chemistry: Novel technologies to XXIV expedite the modern drug-lead discovery process Professor Gomika Udugamasooriya **Plenary speeches** Strengthening the food system in Sri Lanka to xxxii overcome the food crisis Professor Buddhi Marambe Seeking the contribution of cross-disciplinary xxxiii researchers to address the energy crisis Professor Chandima Gomes Abstracts of oral presentations: Session A Screening of salinity and drought tolerance Trichoderma 1 isolates for plant growth promotion traits and antagonistic against Sclerotium rolfsii and Fusarium oxysporum f. sp. cubense Sanjula G.H.D., Amarasinghe Y.W.P., Dhanushka P.W.T., Chathuranga T.S. and Abeysinghe S. Characterization of plant growth promoting bacteria 2 isolated from Megathyrsus maximus rhizosphere; potential candidates for biofertilizers Samaranayake N.H.K., Sanjaya K. and Abevsinghe S. Bacterial antagonists against tomato (Solanum lycopersicum 3 L.) early blight causal agent Alternaria alternata Sandani H.B.P., Sithumini G.G.C. and Weerahewa H.L.D. Applied nucleation affects soil restoration of degraded 4 grasslands in the Knuckles conservation forest, Sri Lanka Gunasekara R.D.A., Gunaratne A.M.T.A., Seneviratne G., Gunatilleke I.A.U.N. and Gunatilleke C.V.S. Physico-functional and nutritional properties of banana based 5 instant brownie mix

Mendis B.H.K., Perumpuli P.A.B.N. and Fernando G.S.N.



Genetic diversity of <i>Calotropis gigantea</i> (L.) R. Br. with RAPD markers: Taxonomic implication	6
Sakunthala W.G.P., Abeysinghe P.D. and Withanage S.P.	
Evaluation of the potential ecotoxicity of textile industry effluent by using <i>Allium cepa</i> bioassay	7
Prathibha Nirmani D.L. and Masakorala K.	
Abstracts of oral presentations: Session B	
A preliminary study on identifying factors affecting the hidden career paths for science graduates and the level of job satisfaction among the graduates of state universities in Sri Lanka	8
Gayashani W.I.A., Weerasinghe W.M.K.W., Ananda H.N.V., Chandana E.P.S. and Pubudu Mallawaarchchi	
Complexes of [M(ppy) ₂ Cl] ₂ (M = Ir, Rh) with N and P donor ligands	9
Perera S.D.	
A preliminary survey on macrobenthic communities in Nilwala river and Madu ganga estuaries in Sri Lanka	10
Rathnayake R.M.S.W., Guruge, W.A.H.P., Gunawickrama S.H.N.P. and Gunawickrama K.B.S.	
Synthesis and Characterization of Graphene Oxide UsingBoric and Phosphoric Acids as Protective Agents	11
Pramodika W.D.R., Koswaththa A.V.R.S., Balasooriya N.W.B. and Kumara G.A.R.	
Molecular dynamics simulation to investigate Glutamine/Arginine polymorphism at position 192 of serum paraoxonase-1(PON1)	12
Wijekumara A.B.A.T., Thanthrige V.O. and Ratnaweera C.N.	
Cardiac Troponin I as a marker to diagnose Non-ST Elevation Myocardial Infarction (NSTEMI) in patients Presenting with acute chest pain and non-diagnostic ECG	13
Weerapperuma M.P., Jayathilaka N. and Geekiyanage P.C.	
Development of 2D hexagonal nanoplates of α-Fe ₂ O ₃ /rGO composites via onestep hydrothermal process	14



Karunathilaka W.M., Gallage I.P., Premadasa P.M., Munasinghe M.A.H.M. and Gunawardhana N.

Comparisons of physicochemical properties of pumpkin (<i>Cucurbita maxima</i>) flour and isolated starches and their biofilms	15
Hewage J.S., Hewawasam, T.R.K. and Panamgama L.A.	
Photocatalytic degradation of textile dyes by Graphene Oxide and Graphitic Carbon Nitride Nanocomposite (GO/g-C ₃ N ₄)	16
Osada P.R.A., Kalutharage N.K.	
Degradation of Reactive Black 5 dye By Fenton Process Using Fe ₃ O ₄ /Zeolite	17
Kumari W.M.P.W and Wanniarachchi S.	
Novel silica supported CaO rich catalyst from rice husk and coral rubble to produce biodiesel from waste cooking oil	18
Sandamini W.G.S, Ratnaweera C.N.	
Development of polybutyrate (PBAT) based biodegradable film with wheat flour as a filler material	19
Perera K.A.I.S., Milani M.D.Y., Nayanajith L.D.C., Arachchige R.C.W. and Ratnaweera C.N.	
Abstracts of oral presentations: Session C	
Histopathological changes in the pancreas of high-fat diet fed streptozotocin induced Wistar rats	20
Wickramasinghe A.S.D., Attanayake A.P., Mudduwa L.K.B. and Kalansuriya P.	
Rediscovery of the endemic firefly, <i>Harmatelia bilinia</i> Walker (Coleoptera: Lampyridae: Ototretinae) from Ranmale Forest Reserve, Sri Lanka	21
De Silva, H.S.D.R., Wijekoon W.M.C.D., Wegiriya H.C.E. and Bandara K.V.S.N.	
A preliminary study on water quality assessment and pollution status of Madu Ganga	22
Senarath K.T.N., Amarasinghe N.J. De S. and Guruge W.A.H.P.	



Forecasting of fish production, export and import of Sri Lanka using machine learning models	23
Sevwandi Dharmadasa W.L.S and Jayathilaka N.	
Phytochemical screening and anthelmintic activity of four plant extracts on earthworm, <i>Eisenia fetida</i>	24
Sujavanthi L., Thayalini T. and Mikunthan G.	
Sunscreen activity of <i>Punica granatum</i> (Pomegranate) leaf extract	25
Dissanayake A.S. and Maduwanthi W.K.N.	
Gray Level Co-occurrence Matrix (GLCM) texture feature analysis for brain tumor classification using MRI	26
Madushani D.L.D.T., De Silva W.M.K. , Jayathilake M.L., Vijithananda S.M., Prasangika K.D. and Hareendra Upul P.D.S.	
Abstracts of oral presentations: Session D	
Improving the effectiveness of cupola furnace with air blower	27
Basith M.F.A. and Subasingha H.L.	
Comparison of greedy method and greedy estimate in generating initial solutions to closed small-scale capacitated vehicle routing problems	28
Gnanapragasam S. R. and Daundasekera W.B.	
Parametric efficient portfolio rebalancing incorporating transaction costs	29
Vidumali M.W.M.L., Nishantha S.A.A., Udagedara U.G.I.G.K.	
Identifying the students' satisfaction of online learning activities using the factor analysis: A case study	30
Dilshani S.D.M. and Hansani K.G.P.	
Modelling non-linear exchange rate data in Sri Lanka that exhibit disturbed trends over time	31
Wickramasinghe W.T.C.M. and Thilan A.W.L.P.	
A new highly accurate fourth-order approximation for Fisher equation	32

Fernandopulle C.T., Gunarathna W.A. and Mohamed M.A.M.



A novel procedure for identifying an initial feasible solution to the transportation problem	33
Niluminda K.P.O., Ekanayake E.M.U.S.B.	
Off-line signature verification by using proper orthogonal decomposition	34
Subawickrama H.D.A.W., Nishantha S.A.A., Mohamed M.A.M., Udagedara U.G.I.G.K.	
A new algorithm for finding the basic feasible solution for bottleneck transportation problem	35
Ekanayake E.M.D.B., Ekanayake E.M.U.S.B.	
A mathematical model for annual transfers of officers in combined services: An application of assignment problem	36
Soysa W.R.G. and Samarathunga, D.M.	
An integer linear programming model in university examination timetable scheduling: A case study at university of ruhuna	37
Hirunika K.A.H. and Samarathunga D.M.	
Swimming performance prediction of elite swimmers	38
Herath K.A.N.C., Premachandra P.K. and Dissanayake R.B.N.	
Analysis of survivability, trends, and status of sea turtle species found in Sri Lanka	39
Kankanamge L.H., Premarathne L.P.N.D, Perera H.A.C.C., Perera K.D.H., Zoysa C.D.D.	
The genus of maximal embedding of the generalized Petersen graph, $GP(n, k)$ for the cases $k = 1, 2$	40
Caldera P.A.D.S.P., Almeida S.V.A. and Wijesiri G.S.	
Odd prime labeling of the irregular snake graphs	41
Indunil W.K.M., Perera A.A.I., Dhananjaya K.D.E., De Silva K.H.C. and Bandara D.M.A.K.	
Some topological indices of banana tree graphs	42
Perera K.K.K.R.	



Clustering of Financial Development Indices using AGNES and AGNES-PCA algorithms	43
Hulangamuwa R.R.W.B.M.K.B., Premachandra P.K. and Dissanayake R.B.N.	
Green synthesis of zero valent iron particles using <i>Coffea</i> arabica	44
Gaminda K.A.P., Abeysinghe D.T., Jayasinghe C.D. and Senthilnithy R.	
Mapping active stars in open clusters of the Milky Way galaxy - A preliminary study	45
Karunaratne V.G.S.I., Prasadh K.V.S. and Mahanama G.D.K.	
A modified mathematical model for diabetic population dynamics with optimal control strategies	46
Madhushika T.D.T., Somathilake L.W. and Fernando M.C.S.	
Fabrication of bioplastic using cotton waste generated from Sri Lankan apparel industries	47
Pabasara W.G.A., Madushika A.R. and Madushika J.W.A.	
Investigation of an effective evaporation pond for sea salt extraction	48
Mufeeth M.M. and Vitharana V.H.P.	
Intelligent based monitoring and controlling method for aquaponic systems	49
Hazeef Ahamed M.I.B., Isuranga M.P.U., Ganege H.C., and Liyanage D.N.	
IoT-based smart water quality monitoring system	50
Rugzhan P., Uditha Isuranga M.P., Weerarathne C. and Ahamed M.	
Study on factors affecting effective virtual project management in IT companies in Badulla district	51
Marambe T.D.K. and Wijerathna V.N.	
Tracking Twitter data during the Covid-19 pandemic: A comparative analysis of tourism industry movement	52

Priyamal G.A.N., and Rupasingha R.A.H.M.



Sinhala word suggestion algorithm for ad hoc Romanized Sinhala transliterations using a Trie				
Sumanathilaka T.G.D.K., Weerasinghe R. and Priyadarshana H.Y.P.P.				
Suicidal thoughts influenced by the COVID-19 pandemic: A comparative study using Twitter data	54			
Dilanka R.D.S. and Rupasingha R.A.H.M.				
A framework to identify tea plant varieties in Sri Lanka using Convolutional Neural Networks (CNN)	55			
Kumara H.D.R.M.S. and Prabuddhi W.A.M.				
Translation of Sinhala Braille characters into Sinhala language using image processing techniques	56			
Madushan Sandaruwan W.W. and Nuwan Laksiri P.H.P.				
Oral potential malignant disorder prediction using supervised machine learning techniques	57			
Zainab M.N.F., Gamage C.Y., Liyanage C.R. and Jayasinghe R.D.				
Betel leaf classification using image processing techniques	58			
Bandara N.W.C.D. and Wijerathna E.H.M.P.M.				
Predicting the job satisfaction of freelancers using machine learning algorithms: A study based in Sri Lankan context	59			
Ranasinghe H.R.I.E., Ranasinghe K.S. and Rupasingha R.A.H.M.				
Abstracts of poster presentations: Session A				
Quality characteristics and shelf life of chicken eggs coated with different edible oils and stored at room temperature	60			
Hisanithy P. and Mahendran T.				
Comparative antioxidant activities of different vegetative parts of <i>Artocarpus heterophyllus</i> lam.	61			
Serasinghe S.M.D.N., Rajkumar G.and Sanmugarajah V.				
Effect of selected pretreatments on phytochemicals and antioxidant activity of commercially available horse gram (<i>Macrotyloma uniflorum</i> (Lam.) Verdc.) seeds	62			



Weerasinghe W.A.A.L, Dissanayake N.P., Sripal D.D.N. and Manawadu H.C.	
Utilization of oyster mushroom powder (<i>Pleurotus ostreatus</i>) in the development of biscuits	63
Rihan M.H., Roshana M.R. and Mahendran T.	
Investigating the potential of using jackfruit by-product flour in producing instant pasta	64
Dilrukshi H.A., Abeysuriya A.P.H.I. and Fernando G.S.N.	
Root morphological traits of selected rice varieties exposed to salinity at the seedling stage	65
Nandasena K.G.R.D., Senanayake R.M.N.H., Anas M.U.M., and Gunasekara R.D.A.	
Physicochemical and functional properties of selected banana varieties in the southern province, Sri Lanka	66
Dhanushka K.L.O. and Perumpuli P.A.B.N.	
Identification of Gall midge (<i>Orseolia oryzae</i>) resistant genes in selected rice varieties/ lines by molecular markers	67
Fernando G.R., Dhammika W.A.R., Hemamali K.K.G.U., Perera A.J. D., Madduma M.A.R.B.	
Soil carbon stock of coconut plantations in southern coast of Sri Lanka	68
Gunathilaka D.U.V., Julien A., Jayatissa L.P., Rathnayake K.N. and Kodikara K.A.S.	
Abstracts of poster presentations: Session B	
Characterization of naturally occurring clay deposits in Ampara district, Sri Lanka	69
Pratheep V., Kapilraj N. and Koneswaran M.	
Mineralogical and chemical evaluation of Sri Lankan calcite and dolomite	70
Kahawatta K.M.R.T.B. and Hewathilake H.P.T.S.	
Evaluation of antioxidant activities of two polyherbal formulations (Desadun Kalka and Buddharaja Kalka) found in Sri Lankan ayurvedic treatments	71



Prabhashakya R.H. and Thiripuranathar G. Mineralogical and chemical evaluation of five major 72 feldspar mines in Sri Lanka Karunarathna P.P.S. and Hewathilake H.P.T.S. Banana stem as a waste-derived bio-sorbent to remove 73 organics and nutrients from rice mill wastewater Farwin A.F.S, Pratheepkumar M. and Devaisy S. 74 Evaluation of anti-tyrosinase activity of leaf extracts of **Dialium** ovoideum thwaites Chathurangani D.A.U., Udukala D.N. and Gunaratna M.J. Low-cost wearable non-invasive sensor coupled with 75 Arduino Uno system to monitor hydration status during physical activity Rajapaksha T.S., Weerasinghe S. and Kaumal M. N. Application of Ag/TiO₂ Composite for wastewater 76 treatment Tharaka A.A.W. and Siriwardana W.K.K.D. Abstracts of poster presentations: Session C Indoor resting density of vector mosquitoes (Diptera: 77 Culicidae) in selected sites in Galle district of Southern Sri Lanka Dissanayake D.M.D.S. and Wegiriya H.C.E. Factors associated with knowledge of hypertension among 78 hypertensive patients at the teaching hospital, Jaffna, Sri Lanka Thanusika N., Bandara A.G.D.I., Thuvaragan S., Guruparan M. and Surenthirakumaran R. Impacts of covid-19 pandemic on the fish harvest and the 79 income of the marine fishers in the Chilaw area Somarathna A.P.H. and Jayathilaka N. Current Awareness of COVID-19 among the residents of 80 Kandy district: An online questionnaire-based survey study

Galahitiyawa K.G. and Abeysinghe S.

_



Occurrence of gut acanthocephalans in Frigate tuna (<i>Auxis thazard</i>) and Mackerel tuna (<i>Euthynnus affinis</i>)	81
Colonne D.K.C., Pathirana E., De Silva M.L.I, Pathirana I. and Rajapakse R.P.V.J.	
Quantitative phytochemical analysis of eight plant materials of <i>Amurthashtaka kwatha</i>	82
Vinodani L.P.S., Jayasuriya W.J.A.B.N., Herath H.M.D.R., Hapuarachchi S.D., Dantanarayana P. and Suresh T.S.	
Cross sectional study of Siddha diagnostic method of <i>Neikuri</i> in <i>Mathumega Noi</i> (Diabetic mellitus Type II) according to <i>Pirakiruti</i>	83
Mathura A. and Thilageswary K.	
Anthropometric indices among <i>Mathumega</i> disease patients (Diabetic Type 11) in the Vadamarachy area according to Siddha perspective	84
Mathura A.and Thilageswary K.	
Abstracts of poster presentations: Session D Strength enhancement of existing cement mortar using termite clay	85
Herath H.M.L.P. and Jaliya R.G.C.	
Design and development of a tire changing mechanism for heavy vehicles	86
Thilakshena G.P.N., and Wijewardena D.C.	
Stability properties of a delayed HIV infection model with absorption and apoptosis	87
Silva P.D.N., Pradeep B.G.S.A.P., Guo S., and Rathnayaka N.S.	
Time series modelling and forecasting of electricity generation and consumption in Sri Lanka	88
Tharangi J., and Varathan N.	
Comparison of machine learning techniques used in type II diabetes risk prediction	89
Kaluarachchi K.N., Premachandra K.P., Dissanayake R.B.N.	
Identify the necessity of conducting a PCR test for COVID- 19 by Random Forest Model	90



Wickramasinghe W.T.C.M., Rajapaksha R.M.C.M., Ekanayaka K.R.T.A., Samarakkody H.R.S.D., Oshan P.M.C.R. and Nandani E.J.K.P.	
A discrete dynamical model for gambler's ruin	91
Sewwandi M.D.S. and Shanthidevi K.C.N.	
Qualitative behavior of HIV-1 delayed model with apoptosis and cure rate	92
Ayodya S.M.C. and Pradeep B.G.S.A.	
Predicting yellowfin tuna stock in offshore fisheries in Sri Lanka using sea surface temperature, sea surface salinity, and chlorophyll distribution	93
Ananda H.N.V., Jayasekara L.A.L.W. and Deepananda K.H.M.A.	
Modeling quality of life of final year students in university of ruhuna using multivariate statistical techniques	94
Weerasinghe W.M.K.W.and Jayasekara L.A.L.W.	
Effective gas gain and uniformity measurement test for Triple-GEM detectors for the GE1/1 muon upgrade of the CMS experiment at CERN	95
Liyanage K.M., Perera N., Kailasapathy B., Wickramarathna D.C. and Maggi M.	
Measurement and reduction of noise of the front-end electronics of GE1/1 chambers for the CMS muon upgrade during mass production	96
Perera N., Liyanage K.M., Kailasapathy B., Wickramarathna D.D.C. and Maggi M.	
A preliminary study on sound transmission characteristics of wood chips in the application of noise insulation	97
Chandrasiri T.L.A.N., Jayasooriya A.P.C.C. and Bodhika J.A.P.	
Efficient distortion removal in electrocardiograms by multichannel filter banks	98
Ajward A.M.	
A study of pendulum bob oscillations of an undamped simple pendulum with large-angle motion	99



100

101

102

103

A preliminary study of an electronic model to analyze the current-voltage characteristics of semiconductor nanowires Gayashani W.I.A., Abeywickrama S.S. and Wickramasuriya N.T. Investigation of charging and discharging characteristics of lead-acid batteries Wickramarathna D.T.N. and Ranatunga E.M.

Maduwanthi K.W.R.N.N. and Jayatilleke K.P.S.

Development of a portable and low-cost haptic communication device for visually impaired people Gunasekara G.K.S., Kondarage Y.G. and Kondarage A.I. Correlation analysis and gradient boosting for music genre prediction Weerakoon W.M.H.G.T.C.K.

Liver disease detection using CT images and R2U-NET 104 algorithm

Amarasinghe K.R., Janarthanan J., Ramanan M.

Automatic extraction and recognition of Sinhala text from105images with complex backgrounds

Dasunika A.K.P.J. and Wijerathna E.H.M.P.M.

Automated	lip-reading	recognition	using	EfficientNet	106
architectures	5				

Wijerathne W.S.H.L, Hameed P.N. and Herath D.

Public opinion on political changes during Covid-19: A107comparison of machine learning algorithms using Twittermessages

Rathnayaka R.M.D.G., and Rupasingha R.A.H.M.

Simulation of automated traffic light system for cross 108 junction of six-lanes roads using Fuzzy logic -D7

Ramya M.

A Comparative study of predicting the award-winning 109 books using machine learning algorithms



Wijekoon S.M.S.T. and Rupasingha R.A.H.M.	
Prediction model for assessing the Sri Lankan employees' perception on remote working in post-covid-19 pandemic	110
Abesiri S.A.D.D., and Rupasingha R.A.H.M.	
Profanity word detection for Sinhala language using deep learning	111
Kumara S.K.H.R.S., and Jayaneththi J.K.D.B.G.	
Automated prediction of computer specification for university students	112
Senarathna G.P.R.L., and Prabuddhi W.A.M.	
Assessment of ICT competence for effective learning prosses by undergraduate at Gampaha Wickramarachchi University of Indigenous Medicine Sri Lanka	113
Maleesha R.P.G.S., Daranagama D.A.N.D. and Patirathna Y.H.P.S.S.	
Identifying factors affecting the ICT literacy of the schoolteachers: A case study of Nuwaragampalatha East educational division	114
Wijesinghe R.A. and Pathirathna Y.H.P.S.S.	
Classification of Sri Lankan coconut type identification using CNN	115
Tharmiya S. and Gamage C.Y.	
Protein structure predictions for coronavirus non- structural protein 1 (nsp1)	116
Chandrasekara E.S.K., Kasuni A.M.A.P. and Vidanagamachchi S.M.	
CNN-LSTM based approach to predict the Sinhala alphabet letters based on the lip-movement of mute students	117
Bandara W.M.M.M. and Laksiri P.H.P.N.	
Identification and classification of Coryza infected chickens in poultry using machine learning	118

Zulmi Z.M. and Wijerathna E.H.M.P.M.



Real-time model to recognize Sinhala sign language based on CNN-LSTM approach	119
Sandaruwan A. M. L. S. and Laksiri P.H.P.N.	
Identify of rubber leaf diseases using convolutional neural network	120
Chamikara K.W.R., Shakya R.D.N. and Jayasinghe P.K.S.C.	
MRI-ADC image texture feature analysis to differentiate benign and malignant brain tumors	121
Vijithananda S.M., De Silva W.M.K., Jayatilake M.L., Hewavithana P.B., Gonçalves T.C., Rato L.M., Weerakoon B.S., Kalupahana T.D.	
Sales forecasting using improved LSTM deep learning model	122
Yeshani R.B.	
List of Reviewers	123
Sponsors	135