

Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

21st October 2021

List of Presented Authors

Ref. No:	Title of the Abstract	Presented Author
001	Development of gelatin (pharmaceutical by-product) based dog food	R.M.S.P.Rajapaksha
002	Validation and psychometric properties of the Sri Lankan version of the fear of COVID-19 scale	Koralage Tanika Gayani Kanchana
003	Comparative analysis of the nutritional profiles of bitter gourd (<i>Momordica charantia</i>) and spine gourd (<i>Momordica dioica</i>) grown in Sri Lanka	V. H. H. Nadeeshani
004	Antibacterial and anticandidal activities of the fungus inhabiting the Sri Lankan lichen Parmotrema sp.	Judy Mathushika Manohitharaj
005	Community-based Mango tree planting to meet the prevailing climate change challenges in the Sammanthurai area	Isma Lebbe Mohamed Sabri
006	Preparation of <i>Moringa oleifera</i> incorporated toothpaste and comparison of its properties with commercial preparations	Sachindri Upulika Bamunuarachchi
007	The effect of light intensity on seed germination and early seedling development of Chilli plant: <i>Capsicum annuum</i> L.	D.S.Karunarathna
008	Development and evaluation of healthy multigrain wheat free bread from locally available flours in Sri Lanka	Mrs. Rajeetha Jeisunthar
009	Impact of germination on carbohydrate composition, gelatinization and functional properties of Kodo millet (<i>Paspalum scrobiculatum</i>) grain flour	Narendranama Nagasinghe Gihani Chiranthika
010	Population genetic structure of common wild rice Oryza rufipogon Griff. in Sri Lanka	Salinda Sandamal
011	Prognosis of Diabetes mellitus in Siddha system of medicine	Kalaimony Rabindrakumar Vidya Dharshini
012	Detection of large deletions in WT1 gene in a cohort of 46,XY DSD children in	M.A Nethmini Sashika
013	Determining the relevance of HLA/KIR matching/mismatching on kidney and liver transplantation rejection: A meta-analysis	Berlinn Airiane P. Castro



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

014	Biofilm biofertilizer leads to mitigate climate change	Ekanayake S.S.W.B.M.S.N.B
015	Role of proline in stressed <i>Rhizophora mucronata</i> Lam. mangrove plant; increased proline synthesis or lower utilization?	K.A.S. Kodikara
016	The effect of red and blue light on seed germination and seedling development in Chilli (<i>Capsicum annuum</i> L.)	R.R.M. Udara Nipuna Bandara Rathnayake
017	Comparative embryogenesis of four aquarium fish species exhibiting different degrees of parental care	Natasha Grabau
018	Environmentally safer control methods Brown Plant Hopper (BPH) control under rice cultivation in Ampara district – Review study	Vijayarajah Sujanthika
019	Livelihoods on Mangrove ecosystems and their impact: A case study from the Jaffna peninsula	Kanchchana Arjunan
020	Phytochemical and potential pharmacological properties of Pavetta indica: A review	P.J. Wijekumar
021	Analysis of linkage among seven X-chromosomal short tandem repeat markers (X-STR) in Sinhalese pedigrees	U.K.D.Ruvini Kaushalya Wijithalal
022	Response of Cowpea and Tomato to drought stress imposed during different phases of reproductive growth	J.S.M.Nishadhi Lakshika Janananda
023	A preliminary study of renin-angiotensin system (RAS) gene polymorphisms among a cohort of Sri Lankan chronic kidney disease patients	Piyumi A. Nanayakkara
024	Variations of the Palmyrah (Borassus flabellifer L) fruit qualityin Jaffna district	Sutharshiny Sathyaruban
025	Production of quality compost using locally available waste in combination with <i>Spirulina</i> subsalsa	Mrs.A.Kirisan
026	Myofascial trigger points in patients with non-specific neck pain	M.M.J.P. Manchanayake
027	A preliminary study on anti-cancer potential of <i>Osbeckia octandra</i> L. (Heen Bovitiya) leaf extract on YD-38 human oral squamous cell carcinoma <i>in-vitro</i>	Y.G. Madhusha Prasadani
028	Nutrient uptake and growth of <i>Eleusine coracana</i> when coexisting with <i>Panicum maximum</i> under nutrient-limited soil conditions	Jayamanna H.H.P.



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

029	Optimization of polyphenol extraction from the petals of <i>Clitorea ternatea</i> flowers	Janarny Ganesamoorthy
030	Changes in Tomato morphology in response to intensity of greenhouse environment control	Nilaksha Semini Dewapriya
031	Knowledge, attitude, practice of skin whitening and adverse effects among selected undergraduates at KIU: A cross sectional preliminary study	Hasanthika Chathurani Adhihetty
032	Study of a cohort of children with Homocystinuria in Sri Lanka for selected variants in Cystathionine beta synthase (<i>CBS</i>) gene	Munugoda Hewa Nadeesha Jayamini Samarasinghe
033	Culturable bacterial pathogens in midstream urine of chronic kidney disease patients in Vavuniya, Sri Lanka: A preliminary study	J.M. Shehani Jayalath
034	Comparison of the effect of organic pesticides with a synthetic pesticide recommended for the control of Chilli Leaf Curl Complex disease	K.H.Bhagya Hansani Delgoda
035	Estimated tree canopy cover by remote sensing technique over manually measured tree basal area in determination of species dominance	K.A.S. Kodikara
036	Optimized CTAB based protocol for DNA extraction from medicinal plant Costus speciosus	G.Janaarthan
037	CRISPR-Cas9 off-target prediction via transfer learning pipeline	S.A. Amila Samith Wickramasinghe
038	Quantification of nitrate leaching from leafy red onion cultivation under growers practice of fertilizer use in Kalpitiya	D.S.G.Gayathri Chathurika Swarnathilake
039	Quantifying nutrient requirement of Cashew (<i>Anacardium occidentale</i> L.) plantations for a higher yield	Kanchana Chathurangi Guruge
040	Study of a cohort of children with Homocystinuria in Sri Lanka for selected variants in Methylenetetrahydrofolate reductase gene	Dinithi Thathsara Mahaliyanage
041	Comparative efficacy of a phytogenic product and an antibiotic growth promoter in improving growth performance and meat quality in broilers	Y.V.A.H.M. Jayarathna
042	Coconut fat consumption and prevalence of cardiovascular disease risk factors among selected group of adult men in Sri Lanka	U.L Dilki Supeshla Perera



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

043	Evaluation of the antibacterial activity of <i>Averrohoa bilimbi</i> fruit and leaf extracts against <i>Escherichia coli and Staphylococcus aureus</i> .	Sureshni J. M. Fernando
044	Molecular characterization and genetic variability among isolates of <i>Rigidoporus</i> spp. causing white root disease of Rubber (<i>Hevea brasiliensis</i>)	Helmi Wanthika Gammanpila
045	Preliminary study of human pathogenic bacteria in the hot springs of Sri Lanka	T.M.U.E.K.Samarakoon
046	RNA yield in serum extracellular vesicles of tuberculosis patients: using combined polymeric precipitation and filtration method	W. R. U. A. Bandara
047	Detection of IS6110 insertion sequence in serum extracellular vesicles of tuberculosis patients reported to Kandy Chest Clinic	W. R. U. A. Bandara
048	Microencapsulation and potential food application of phlorotannins from Sargassum ilicifolium	K.G.Dinushi Kaushalya
049	Development of a tissue culture protocol for direct and indirect regeneration of traditional Rice varieties in Sri Lanka	D.M.N.Nipunika Dissanayake
050	A review of the impact of climate change on Paddy production in Sri Lanka	Am. Mohamed Asmath
051	Antioxidant potential of some traditionally used hepatoprotective herbs and their combination as a foundation for finding a remedy for non-alcoholic fatty liver disease	A.M.A.U Abeykoon
052	Sediment quality analysis in Kalametiya lagoon, Southern Sri Lanka and phytoremediation capacity of <i>Typha angustifolia</i> L.	Sheik Hussain Nusrathul Husna
053	Potential distribution of Sonerila in Sri Lanka	A. A. P. Dias
054	Determination of proximate chemical composition and cadmium content in commonly consumed freshwater fish in Ampara district	M.H.Harthina Fayasa
055	Assessing spatial allocation of coastal and marine utility areas in the North-Western region of Sri Lanka	Miss. R.D.D.W.M.R.S. Alawattegama
056	Comparison of steviol glycoside contents in conventionally propagated plants, tissue cultured plants and callus of <i>Stevia rebaudiana</i> using HPLC	M.D. Kasundi Mekhala Gunasena



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

057	Detection of microcystin and nodularin in water and rice samples collected from CKDu	W.M. Sanduni N. Bandara
	endemic Girandurukotte, Sri Lanka	
058	Evaluating the scenic beauty of the Southern expressway landscape using GIS and remote sensing and suggestions to improve the landscape	S.M.P. Senevirathne
059	The role of probiotics in enhancing the nutrition absorption- A review	Achchi Mohamed Rikasa
060	arsM gene abundance in Sri Lankan paddy soils	A. J. D. Perera
061	Phytochemical screening, antioxidant activity and total phenolic content of plant extracts in <i>Polyscias scutellaria</i> in Sri Lanka	P.S.Peduruhewa
062	One-Health approach: Colonization prevalence of <i>Staphylococcus aureus</i> and MRSA in farm personnel, livestock and livestock products in Southern Sri Lanka	M R P Kurukulasooriya
063	Assessment of fatty acid profile of some selected edible oils available in the Jaffna district	Vithusha Baskaran
064	Developmental duration of immature <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae): an important dimension for sex-based pest control	Ramalka Heshani Kasige
065	Biomonitoring HgCl ₂ with <i>Dracaena sanderiana</i> under two different irradiance levels: effects on the photosynthetic apparatus	Liyanage Sugandhi Hirushika Jayasooriya
066	A simple and effective method for quantifying the leaf variegation in red-pigmented <i>Aglaonema</i> cultivars	P.W.C.M.Wijethunge
067	Evaluation of prebiotic activity and dietary fiber content of raw and processed <i>Artocarpus nobilis</i> (Ceylon breadfruit) seeds	S.M.V.K.Sewwandi
068	Probing the effect of salicylic acid on the post-harvest changes in Cordyline fruticosa using OJIP chlorophyll fluorescence transient analysis	Wijethunga Mudiyanselage Upeksha Darshani Wijethunga
069	Correlation between in-vitro starch digestibility and in-vivo glycaemic index of selected rice varieties	R.S.S.T.Jayarathne
070	Spatial variation of soil available nitrogen and phosphorus concentrations in tropical Mangrove ecosystem at Erukulampiddy of Mannar region, Sri Lanka	Dissanayake, D.D.M.O



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

071	Evaluation of expression patterns of senescence and stemness in the epithelium of oral submucous fibrosis	W.A.M Udari L. Abeyasinghe
072	A preliminary investigation on genetic affinities of <i>Aedes albopictus</i> in Sri Lanka using unweighted pair-group mean analysis (UPGMA) dendrogram method	M. D. Nirmani
073	An innovative hybrid teaching model to make hands-on experience in electronics by using smart phones.	P.Vijayakumaran
074	Statistical machine learning for medicinal plant leaves classification	Piyadi Gamage Jayani Lakshika
075	Enhancement of photoactive properties of CZTS/Cu ₂ O solar cell by annealing	W.T.R.S. Fernando
076	Low-grade glioma tumour segmentation and area calculation using convolutional neural networks	E.S.K. Chandrasekara
077	An accurate deep learning model for classification of cancer types	G.G.Hashini Thanushika Deshappriya
078	Can deep learning restore the fast particle dynamics from noisy fluorescent images?	Fadil Iqbal
079	Comparing the effect of P3HT and Spiro-OMeTAD as hole transport material in Sb ₂ S ₃ -based solar cells	M.A. Farhana
080	Colour enhancement of opaque corundum by heat treatment	M.N.M. Rifkhan
081	Improving cycle life through fast formation in lithium metal batteries using phosphonium based ionic liquid electrolytes	Thushan Pathirana
082	Towards an approximation for the n th prime number	L. R. D. H. K. Wijethunga
083	Study of optoelectronic motion capture systems to analyze sit-to-stand human body movements of paraplegic patients.	Weliwaththage Don Kushan Kaveesha Weliwaththa
084	Study of designing a sit to stand transfer assistive robot device for paraplegic patients.	Weliwaththage Don Kushan Kaveesha Weliwaththa
085	Graphite purification: Importance of acid volume by volume percentage for scale-up the acid leaching process	H.M.H.D.K. Naranpanawa



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

086	Investigation of using lotus (<i>Nymphaea nouchali</i>) petiole as the electrolyte for Zn/Cu vegetative batteries	H.M.T.N.B. Jayasooriya
087	Comparison of geothermal exploration techniques applied in Sri Lanka with those used globally: A review	A.M.A.M Abeysinghe
088	Creating an on-orbit magnetic simulation for ground testing of attitude determination and control system of nanosatellites using the helmholtz cage	Sachintha Dasuni Hewawasam Haggallage
089	Framework of computer display to tactile Sinhala braille embossed display converter	Kahingalage Methmeda Pawani Madushika Senevirathne
090	Framework for Sinhala braille characters to audio signals using convolutional neural network	Kahingalage Methmeda Pawani Madushika Senevirathne
091	Concept for a framework of machine vision-based human following smart travelling bag	S. Famila Sara
092	Development of hydrophobic self-cleaning coatings with antimicrobial properties on clay roofing tiles using modified TiO ₂ nanoparticles	Anjalee Senarath
093	Fabrication and characterization of dye-sensitized solar cells based on vein graphite /Lead sulfide nanoparticles composite counter electrode	J.M.K.W. Kumari
094	Electrochemical performance of thermally oxidized graphite as the anode material in Lithium-ion rechargeable batteries	Y.M.I.B.Samarakoon
095	Investigating the phenomenon of electricity generation by flowing water over a graphene sheet	H.K.H.D.Kankanamge
096	In vitro acetylcholinesterase inhibitory activity of Walidda antidysenterica, Centratherum punctatum and Vernonia cinerea	W. Sadin De Silva
097	An indexical evaluation of heavy metal pollution in drinking water in Rideemaliyadda- South village, a CKDu hotspot of Sri Lanka	H.T.D.R. Karunadasa
098	Bio-mediated synthesis of TiO ₂ nanoparticles and its photocatalytic degradation of methyl orange	Santhiran Anuluxan
099	Effect of hydroxyapatite nanoparticles on serum proteins	T. P. Gamagedara



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

100	Comparative study of different extraction techniques on phytochemical extraction of	Shanthirasekaram Kokilananthan
	Psidium guajava leaves	
101	Synthesis of a chitosan based mucoadhesive nano drug delivery system for amoxicillin	K. R. Hulugalla
102	In silico binding energetics of Carvacrol from Ocimum sanctum against BACE-1 target in Alzheimer's Disease	Suthaharan Sivanujan
103	Evaluating three metal organic frameworks to adsorb nitrates and fluorides	Nisansala M. S.
104	Adsorption kinetics of fluoride on to γ - Fe_2O_3 coated laterite sand	Lakshi Madhushika Thilakarathne
105	Variability of the total and exchangeable phosphorus concentrations in paddy cultivated soils of Sri Lanka	N.A.S.A.Neththasinghe
106	Proximate and phytochemical composition of <i>Eryngium foetidum</i> extracts under two different extraction techniques	Shanthirasekaram Kokilananthan
107	Status of registration and quality of metformin products in Sri Lanka: A case study	I.K.R.S.S. Ilesinghe
108	Investigation of <i>in vitro</i> antidiabetic activity of chitosan-tripolyphosphate nanoparticles encapsulated with <i>Gmelina arborea</i> aqueous extract	Ransika Ransarani Wadasinghe
109	Metabolomic profiling of fluorosis patients using mass spectrometry tools	Muhammad Usman
110	Enzyme assisted extraction of oleoresin from cinnamon (<i>Cinnamomum zeylanicum</i>) and its effect on trans-cinnamaldehyde content and yield	S.M.Maheshika Chathuranganee Sethunga
111	Physicochemical and functional properties of seed flour obtained from <i>Mucuna pruriens</i> and <i>Phaseolus lunatus</i>	Hettiarachchilage Chalani Oshala Hettiarachchi
112	Application of reusable magnetic nanoferrites	J. M. R. V. Jayasundara
113	Spatial and seasonal variations in mud quality of the Jaffna lagoon in Northern Sri Lanka	Am. Mohamed Asmath
114	Phytotoxic properties of an endophytic fungus from Centella asiatica	Kavindya Samarakoon
115	Luminescent properties of Eu ³⁺ and Tb ³⁺ doped hydroxyapatite particles functionalized with dipicolinic acid in the presence of heavy metals	Oshan Janadara Jinarathne



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

116	Plant-extract based synthesis of zinc oxide particles and evaluation of their antioxidant effect	Kaumudie Satheeka Jayasiri
117	Validation of a HPLC-UV method to determine benzoic and sorbic acid preservatives in yoghurt and curd products	Buddhi Lekamwasam
118	Implications for vector transport of polyethylene microplastics bound Pb ²⁺ : adsorption capacity and interaction mechanism	A.A. Madushika Sewwandi
119	Full keratin hair growth oil portion: increasing the hair thickness, strongness and depth of the follicles with peppermint extract	Weerakoon Mudiyanselage Udeshi Harshani Bandara
120	Bioactivity of compounds from Diploclisia glaucescens	H.M.S.K.H. Bandara
121	Bioactivity of aerial parts of Mussaenda frondosa	E.M.G.R.K.Ekanayaka
122	Bioactivity of some endophytic fungi in Acalypha indica	Jayani Chathurangi Kalinga
123	Bioactive extracts from endophytic fungi associated with Cardiospermum halicacabum	K.D.P. Upesha Siriwardhane
124	Amino-functionalized biochars for sorptive removal of hexavalent chromium in aqueous media	E.M.A.S. Ekanayake
125	Hydrothermal co-pyrolysis of food and fish waste for nutrient recovery	L. P. S. K. Fernando
126	Antioxidant activity and total phenolic content of some underutilized vegetables in Sri Lanka	H.M.H.P.K Herath
127	Antioxidant property and total phenolic content of selected underutilized fruits in Sri Lanka	K.M.L.A.K Munasinghe
128	Acceptance of mobile banking services offered by Sri Lankan commercial banks	D A Gayan Nayanajith
129	Readiness of farmers for organic farming: Factors that inhibit transition from chemical fertilisers to organic fertilisers	Gavinu Rithmin Dias Senevirathne
130	Youth opinions on effect of lack of sex education on underage pregnancies in Sri Lanka	M.P.M.T.Thathsarani
131	Multiclass classification for optimizing job satisfaction of work from home employees during COVID-19: A cross-sectional study in Sri Lanka	W. M. L.R. Wijethunga



Virtual International Conference



organized by the Young Scientists' Association, National Institute of Fundamental Studies, Sri Lanka.

132	Investigation of the preferred music styles, singers, and instruments in Sri Lanka: A basic study	B.I.L.M.Mendis
133	The need for multidisciplinary social sciences within the Sr Lankan academia: Some reflections from Sociology and Anthropology	Pathmanesan Sanmugeswaran
134	The reading habits of university students in Sri Lanka	Ahamed Thaha Ahamed Akram
135	Association between depression and addiction to video games (gaming disorder) among young adults in Sri Lanka: A cross-sectional study	K. S. Anuradha Perera
136	Evaluation of cephalic index of the Henanigala indigenous people in Sri Lanka	D. Tharaka Ananda
137	Awareness and perception of Sri Lankan undergraduate students on genetically modified foods	Mohamed Rasheed Ahamed Rifath
138	The impacts of COVID-19 lockdowns on coastal fisheries in Sri Lanka	Fathima Nadiya Azmy
139	Implementing the human library concept in the university libraries in Sri Lanka	W.W.S. Thrishala Warnasooriya
140	Conducting day-schools via ZOOM during COVID-19 pandemic lockdown: students' & facilitator's reflections.	Binara Harindra Angammana
141	Parental relationship and responsive care for preschool-aged children: A qualitative study	E.H.M.R.K. Ekanayake
142	The middle class voters' voting behaviour at 2015 and 2019 presidential elections: a study in Kurunegala district, Sri Lanka.	R.N.H.M.D. Jayarathna