

Souvenir

3rd World Congress on

MICROBIOLOGY & APPLIED MICROBIOLOGY

February 11, 2022 | Webinar

Allied Academies

317 Boundary House, Cricket Field Road, Uxbridge, Middlesex, UB8 1QG | Tel: +44-203-769-1755

Scientific Program

Microbiology 2022

AGENDA

February 11, 2022 | Friday

09:00-09:30

Opening Ceremony/Introduction

Session on: Applied Microbiology | Probiotics | Microbial Biodiversity | Pharmaceutical Microbiology | Immunology

- 09:30-10:00 Title: How genomic databases aid clinical mycobacteriology
Alina Minias | Polish Academy of Sciences | Poland
- 10:00-10:30 Title: Synergistic potential of plant growth promoting bacteria and arbuscular mycorrhizal fungi to improve wheat yield and biofortification and characterization of multiple abiotic stress tolerant bacteria
Ramakrishna Wusirika | Central University of Punjab | India
- 10:30-11:00 Title: Novel phytomicrobiome members and their plant-regulatory signals as a sustainable crop production strategy
Donald L Smith | McGill University | Canada
- 11:00-11:30 Title: Supranational assessment of the quality of probiotics: Collaborative initiative between independent accredited testing laboratories
Jean-Pol Warzée | ESLP– European Scientific League for Probiotics | Belgium
- 11:30-12:00 Title: Evaluation of the postbiotic potential of the fermentation of five lactic acid bacteria isolated from aguamiel
Mariel Ortega | UPAEP | Mexico
- 12:00-12:30 Title: Evaluation of cyanobacteria population and microcystin detection at billings reservoir (São Paulo, Brazil)
Cristina Souza Freire Nordi | Universidade Federal de São Paulo | Brazil

Refreshment Break 12:30-12:45

Young Research Forum

- 12:45-13:00 Title: The tetrameric assembly of 2-aminomuconic 6-semialdehyde dehydrogenase is a functional requirement of cofactor NAD⁺ binding
Qiuli Shi | Sichuan University | China

Poster session 13:00-14:00

- PP01 Title: Antagonistic effect of lactic acid bacteria extracted from pulque
Ana Rosa Huezo Sánchez | Universidad Popular Autónoma del Estado de Puebla | México
- PP02 Title: Enhanced activity of the plant-growth promoting rhizobacteria (PGPR) affect cannabis flower biomass and cannabinoid accumulation
Dongmei Lyu | McGill University | Canada

Thanks Giving, Certificate Distribution & Closing Ceremony