

Downloads

Conference Flyer

 Download

Sample Abstract

 Download

Sample Full Paper

 Download

Presenter Registration Form

 Download

Listener Registration Form

 Download

Sample PPT

 Download

[Guidelines](#)

[Registration](#)

Indexed / Supported By



Invitation Letter

INV No: ISIT/INV/ART/5df778ccd

Date of Issue: 3rd September 2024

Styliani Biliari,
University of Patras, Dimokratias 3
Antirrio, 30020, Greece

Warm greetings from the ISIT International Conference!

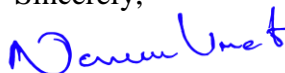
Styliani Biliari is kindly invited to present a research paper on his/her paper titled "**Optimization of silage produced from olive pomace**" at the **International Conference on Food Science, Food Safety and Hygiene (ICFSFSH - 2024)** on **13th - 14th September 2024** in **Madrid, Spain**.

ISIT is glad to invite academicians, students, researchers, and industry experts to the renowned Conference **ICFSFSH - 2024** which will be held in **Madrid, Spain** on the **13th - 14th September 2024** under the theme "**Food Science, Food Safety and Hygiene**".

Through a variety of distinguished addresses, plenary sessions, workshops, symposiums, oral and poster presentations, virtual/video presentations, and webinars, **ICFSFSH - 2024** promotes broad logical discourse, both intra- and inter-disciplinary, among Universities, Colleges, Academicians, and Department personnel.

- Please be advised that this invitation letter is intended solely for conference participation and should not be used for any other purposes.
- In the event of unforeseen circumstances like a pandemic or travel restrictions, the conference will seamlessly transition to a virtual platform, with participants being duly informed ahead of time.
- This conference invitation should be considered authentic and legitimate only when it originates from info@isit.org.in.

Sincerely,



Nathan Vincent
Conference Manager,
ISIT Conference.

www.isit.org.ininfo@isit.org.in

ISIT International Conference

INTERNATIONAL CONFERENCE 2024

13th September 2024



Academic Research
Library

zoom



CONFERENCE SCHEDULE

Time (Indian Standard Time)	Events
10:00 AM – 10:15 AM	Registration
10:15 AM – 10:20 AM	Inauguration
10:20 AM – 10:25 AM	Photo Session
10:25 AM – 10:40 AM	Keynote Speech by Prof. Deepak K. Sharma

CONFERENCE HALL – 1

Sl. No	Allotted Time (IST)	Presenter ID	Author Names	Research Titles
1	10:40 AM - 10:50 AM	P1	Darla V. Lindberg	AGE-ME: Advancing Generational Environments – Markers of Excellence
2	10:50 AM - 11:00 AM	P2	Pr. Dahmani Aziz, Dr. Hadid Leila	The impact of the viral marketing message via the perceived message's credibility on Algerian customers purchase intentions and their recommendation intentions
3	11:00 AM - 11:10 AM	P3	Pr. Bendjima Omar, Dr. Seddik zakaia	The social responsibility of private sector institutions and their role in achieving economic security in Algeria
4	11:10 AM - 11:20 AM	P4	Pr. Soufyane Benabdelaziz, Kedadra Ibtissem	The role of youth entrepreneurship in developing and financing the Algerian economy
5	11:20 AM - 11:30 AM	P5	Sana Khatoon	Impact of Inventory Management on Firm Performance
6	11:30 AM - 11:40 AM	P6	Monica K. Miller, Arial Meyer	Historical and Modern Perspectives on how Education Policies can Lead to Prejudice and Hate

7	11:40 AM - 11:50 AM	P7	Altmaa Durvud, Selenge Ts, Enkhbayar D, Uuganbaya	Epidemiological and Clinical Characteristics of Tick-Borne Encephalitis
8	11:50 AM - 12:00 PM	P8	Rebhi A. Damseh, Ayat Khasawneh , Ma'moun Al-Smadi, Petros Samaras, Khalideh Al bkoor Alrawashdeh	Sampling Frequency For Water Consumption In Al-huson Region - Jordan
9	12:00 PM - 12:10 PM	P9	Saif Hamid Abbas Janabi, Qunoot Mohammed Hadi Alarnos, Octavian G. Dului	Atomic and nuclear methods in investigation in archaeological ceramics
10	12:10 PM - 12:20 PM	P10	S.E. Biliari, N. Athanassopoulos, I.D. Manariotis	Optimization of silage produced from olive pomace
11	12:20 PM - 12:30 PM	P11	Anazodo, Tochukwu Victor	Human Resources And Economic Growth In Nigeria: The Need For Adjustments
12	12:30 PM - 12:40 PM	P12	Aldooseri Homood Sehailan, Mastura Jaafar	The Role of Indigenous Tourism in Sustainable Development
13	12:40 PM - 12:50 PM	P13	Hamida Fekirini, Halima Naoum, Hichem Mebarki, Leila Zouambi, Samira Liamani	Numerical Analysis of the Residual Stress Distribution Induced by Single Laser Shock Impact in Aluminum Alloy 2024-T351
14	12:50 PM - 01:00 PM	P14	ABDOUN Sylia, TALEB Samira	Selfish behavior in a Markovian Queue with Two Vacations
15	01:00 PM - 01:10 PM	P15	BELAIZA Dihia, TALEB Samira	On an Unreliable Markovian retrial G-queue
16	01:10 PM - 01:20 PM	P16	Asma BOUMESBAH, S.O.HAMIDAT , A. LAIFA , M.E-A CHERGUI	Internal Truck Scheduling Problem in a Port Terminal

CONFERENCE HALL – 2

Sl. No	Allotted Time (IST)	Presenter ID	Author Names	Research Titles
1	10:40 AM - 10:50 AM	P17	Sarko	The Ethereal Mosaic: An Analytical Inquiry into the Intertwining of Eastern Philosophies and Celestial Religions in the Formation of Collective Cultural Paradigms
2	10:50 AM - 11:00 AM	P18	Yu-Wung Yeh, Yung-Hsin Cheng, Jo-Ping Chen, Kai-Chiang Yang	Anti-fibrotic microRNA/chitosan nanoparticle for the treatment of idiopathic pulmonary fibrosis: An in vitro and preliminary animal study
3	11:00 AM - 11:10 AM	P19	Minwoo Park, Sugwon Kim	Revisiting pedicled latissimus dorsi flaps in head and neck reconstruction : A case report
4	11:10 AM - 11:20 AM	P20	Dr Paramjot Kaur	Maxillary labial and left paranasal hemangio-lymphangioma in a female child: A rare case report and review of literature
5	11:20 AM - 11:30 AM	P21	H. Paul Chin	Transplant Psychiatry Ethics - Consideration of Recent Trends in Disease and Practice
6	11:30 AM - 11:40 AM	P22	Afnan Alsweed	The Efficacy of Physical Therapy Interventions for Management of Fatigue in Cancer Patients
7	11:40 AM - 11:50 AM	P23	Mudr. Zdenek Wurst, MUDr. Petr Geier, MUDr. Edvard Ehler, MUDr. Nicoletta Olympiou, MUDr. Petr Zach, MUDr. Bc. Jana MrzÅ-lkova	MRI DTI Tractography Of Parietal Association Cortex In Early Phase Diagnostics Of Neurodegenerative Diseases
8	11:50 AM - 12:00 PM	P24	Ji Young Jo	Electrical alignment of Single-Walled CNTs in polymer matrix toward high thermoelectric performances
9	12:00 PM - 12:10 PM	P25	Kaan Fatih KARTAL, Afshin ZOHDİ, Yunus Emre UYANIK	Reduction of Surface Roughness in Cold Forging Dies with Abrasive Flow Machining Method
10	12:10 PM - 12:20 PM	P26	Sanja Koskovic, Petar Barbaros, Dario Novak	Differences in situational parameters of tennis serve in female tennis players at US Open and Wimbledon in 2012 and 2022

11	12:20 PM - 12:30 PM	P27	Wei-Cheng Liao, Ming-Hua Hsieh	Considering for Central Tendency in the Probability of Default Calibration of Internal Rating Systems
12	12:30 PM - 12:40 PM	P28	C. Fajardo	The Impact Of Artificial Intelligence (AI) In Accounting And Auditing
13	12:40 PM - 12:50 PM	P29	Huanglian Lv	CT radiomics-based prediction of spread through air space in lung adenocarcinoma: A single-center retrospective study

LISTENER DETAILS

Listener ID	Listener Name
L1	Susana Oleyaa Badu
L2	Khulud Alsultan
L3	Liliwanu Awudu
L4	Behrooz Bakhshali
L5	Williams Amofa
L6	Jerry John Owusu Ansah
L7	Anosike Chibueze Simeon
L8	Seifegha Hilary Komboye
L9	Feller
L10	Ebenezer Yeboah
L11	Ifeanyichukwu Akanegbu
L12	Sisay Kidane Araya
L13	Lydia Appiah Obeng
L14	Angela Kyei
L15	Tova Shaul
L16	Nwankwo Chijioke
L17	Mushfig Guliyev
L18	Chi Chang Tang
L19	Christabel Naa Pinto
L20	Bojan Keneski Vlatacom Institute Ltd

L21	Shikchhya Yonzon
L22	Boudimbou Tegra Guessia
L23	Owusu Jonas
L24	Andrew Paranomos
L25	Christian Loenne
L26	Cligne Garance
L27	Eunjong Cho
L28	Daramola Omolola Temitope
L29	Mpela Masunguna Nathan
L30	Paul Comartin
L31	Joana Amegah
L32	Perla Soley Arinbjornsdottir
L33	Maria Jonsdottir
L34	Asta Kristbjorg Bjarnadottir
L35	Greta Run Arnadottir
L36	Hrefna Magnea Gudmundsdottir
L37	Sagda Sayed
L38	Audur Indiana Johannesdottir
L39	Alexandra Saemundsdottir
L40	Ricardo Nunes
L41	Jawad Alam

L42	Ahmad Nadaf
L43	Anna Andresdottir
L44	Mulder Dental
L45	Camilla Calomino
L46	Alyssa A Gamaldo
L47	Lesley Ross
L48	Yael Corcos
L49	Maria Celeste Bonacci
L50	Milad Francis
L51	Yara Ahmed
L52	Jee Eun Kim
L53	Sajani Janappa
L54	Shmuel Looani
L55	Dar Looani
L56	Alexis Ansah
L57	Somayeh Akbari
L58	Joana Cristina Ruivo Rodrigues
L59	Rasha Zaki Shukur Wendaee
L60	Yasir Alsammak
L61	Tti Gmbh Tgu 4098 Melanie Rothelius
L62	Tti Gmbh Tgu 4098 Frank Bauer
L63	Tarcia Mncube
L64	Shahad Munshi
L65	Collard Barbara
L66	Osama Khaled Saleh Alabdellat

L67	Myung Hwan Na
L68	Abdelkarim Daoudi
L69	Cherif Amel
L70	Sonn Nor Fj R Gunnarsd Ttir
L71	Wei Lin
L72	Jun Ishii
L73	Rosli Bin Mohammed
L74	Mahesh Ahuja
L75	Nikhil Varma
L76	Awanish Gunjan
L77	Vikas Kumar
L78	Zvi Granek
L79	Dr Tai Dental Clinic
L80	Veronika Trokanova
L81	Nigel Amankwah
L82	Dr. Easa Almusatanyir
L83	Hafssa Al Rawi
L84	Bahar Baysal
L85	Halime Buyukyuksel
L86	Njabi Gachambi Gathecha
L87	Geoffroy Vandercam
L88	Gerard Nat
L89	Mihyun Kang
L90	Lurii Chyrka

END OF THE INTERNATIONAL CONFERENCE

Note:

After joining the conference, please rename yourself in the Zoom meeting to include your Presenter or Listener ID for attendance purposes.

For example:

- If your **Presenter ID** is **P1**, and your name is Mitchel, please rename yourself as **P1_Mitchel**.
- If your **Listener ID** is **L1**, and your name is Jennifer, please rename yourself as **L1_Jennifer**.

This will help us accurately track attendance and ensure smooth session coordination.

Optimization of silage produced from olive pomace

S.E. Biliani¹, N. Athanassopoulos² and I.D. Manariotis^{1*}

¹ Environmental Engineering Laboratory, Department of Civil Engineering,
University of Patras, 26504 Patras, Greece

² Acre s.p., Australias 114, GR-26442 Patras, Greece
E-mail of corresponding author: idman@upatras.gr

In view of resources shortage and climate change, the beneficial use of waste products appears to be mandatory. The food industry produces wastes such as coffee grounds, fruit peels, whereas the main agricultural wastes include livestock slurry, manure, crop residue, and woodland pruning and maintenance. Olive trees are growing all over the world, with the Mediterranean basin accounting for more than 90% of total olive agricultural land. The olive oil is extracted using two or three-phase olive mill units. Olive mill wastes, with their high fiber content 50 g/kg, can be utilized to augment the diets of productive animals, notably ruminants. This study attempted to determine the optimal production conditions for silage prepared from olive mill waste from a diphasic olive mill plant for use as animal feed. The silage's composition was 83 to 88% straw, 0 to 1% urea and 0 to 4% molasses per dry matter (DM) of olive pomace used. It was found that the silage process was inhibited by the presence of urea and the lack of molasses. The increase of molasses and urea concentration leads to better quality characteristics in acidity, pH and microbial population. In all runs, apart from the cases with presence of urea and absence of molasses, pH ranged from 4.1 to 4.9 that led to high acidity at about 18 g/kg DM in day 60. The most effective way to produce silage is at the highest molasses rate, where the nitrogen content of the silages was higher, about 33 g N/kg and lactic acid of 2.8 g/L after 60 days of ensiling.

Keywords: Olive mill waste; ensiling; animal feed

Funding: «This presentation is implemented in the framework of "Olive pomace's conversion to animal food additive - M16ΣYN2-00255" project, and was funded by the Sub-Measure 16.1 – 16.2 – Establishment and operation of Operational Groups (O.G.) of the European Innovation Partnership (EIP) for agricultural productivity and sustainability/ Action 2 – Implementation of the Operational Plan (project) of the EIP Operational Groups for the productivity and sustainability of agriculture»



Co-funded by Greece and the European Union