Global Research Insights in Nanotechnology, Medical Engineering, and Physical Sciences

NMEP - 2019

October 19 – 20, 2019 Hotel Gargallo Rialto, Barcelona, Spain

ISBN number: 978-91-88873-19-4





TABLE OF CONTENT

Conference Director Message	р. 3
Scientific Committee	p. 4
Organizing Committee	p. 5
EIRA Sponsors	p. 6
City Overview	р. 7
Conference Program	p. 8

PROCEEDING

SUB-THEME 1: SOCIAL SCIENCE

Attempts and obstacles to an alternative food network in Beijing: a case study on the community supported agriculture	p. 13
The Management of Supplier Relationship: A Case Study to Private Business in Bern, Zurich, Luzern & Basel	p. 14

PROCEEDING

SUB-THEME 2: SCIENCE

Assessment of temperament and character dimensions in patients diagnosed with p. 16 depression



CONFERENCE DIRECTOR MESSAGE

European International Research Academy (EIRA) aims to embark on interdisciplinary discussions on voguish research approaches, latest research findings and practical experiences in the field of social and applied sciences. EIRA is strongly committed to promote global communication, knowledge sharing, and a strong bonding among scholarly community. Therefore, EIRA offer a unique platform for professors, experts, researchers, students, scholars, professionals and interested individuals to exchange and discuss the latest scientific inquiries, methods, and achievements on novel research and discoveries with each other.

The EIRA further aims to;

 Provide a common platform for scholars and professionals to share and gain knowledge in their area of interest by interacting with others.

- Organize workshops for the awareness of latest research approaches, trends, and tools.
- Establish and maintain a professional network among international scholarly community.

The founders of EIRA believe that growth of academic society is not only based on the continues enhancement of education and research quality but also dissemination of knowledge and activities that triggers emerging issues and challenges that need to be adequately addressed to create a sustainable society.

I am really thankful to our honorable scientific and review committee for spending much of their time in reviewing the papers for this event. I am also thankful to all the participants for being here with us to create an environment of knowledge sharing and learning. We the scholars of this world belong to the elite educated class of this society and we owe a lot to return back to this society. Therefore, through EIRA I anticipate research that can reflect upon on innovative solutions and trigger debates on existing and emerging issues to open new opportunities and avenues for a better and sustainable society.

Thank You,

N. Rin

Dr. N. Ain Conference Executive EIRA.



SCIENTIFIC COMMITTEE

Dr. Constantine Dicosa, Panteion

University of Social and Political Sciences, Greece

Prof. Dr. Jose Arce University of Navarra, Spain

Prof. Dr. Anna Maria Polytechnic Institute, Portugal

> **Prof. Dr. Hermis Franke** University of Applied Sciences, Salzgitter, Germany

Dr. Arpad Abrehim University of Rochester, New York

> **Prof. Alok Maharaj** Atilim University, Ankara, Turkey

Prof. Dr. Ivana Nandoi University of Zagreb, Croatia

> **Prof. Mourad Miraj** University of Nantes, France

Prof. Dr. Laadem Mariam, Moulay Ismail University, Morocco



ORGANIZING COMMITTEE

Dr. N. Ain

Conference Chair

Mr. Robert Dengllo

Conference coordinator

Mr. Yan Pisup

Conference coordinator

Mr. Methali Chaya

Conference coordinator



EIRA SPONSORS

We would like to extend our gratitude to the sponsor of this year's EIRA conference for all their support of this endeavor.





Barcelona – A memorable experience











CONFERENCE PROGRAM

DAY 01 (October 19, 2019)

Time	Activity
9:00 a.m. to 9.30 am.	Welcome Reception & Registration
9:30 a.m. to 9:40 a.m.	Welcome Remarks – Conference Coordinator
9:40 a.m. to 9:50 a.m.	Opening Ceremony
9:50 a.m. to 10:00 a.m.	Group Photo Session
10:00 a.m. to 10:30 a.m.	Grand Networking Session and Tea Break



DAY 01 (October 19, 2019)

<u>Session 1 (10:30 am – 12:00 pm)</u>

Venue: Room 1

Sub-Theme 1: Social Sciences

SATS-248	Attempts and obstacles to an alternative food network in Beijing: a case study on the community supported agriculture	Mr. Zheng Zong
MEC-07	The Management of Supplier Relationship: A Case Study to Private Business in Bern, Zurich, Luzern & Basel	Dr. Esra Sipahi

Sub-Theme 1: Sciences

NMEP-18Assessment of temperament and character dimensions in patientsMiss. Anna Burkiewiczdiagnosed with depression

Lunch Break (12:00 - 01:00 pm)

Closing Ceremony



LIST OF CONFERENCE ATTENDEES

The following Scholars/ practitioners/educationist who don't have any paper presentation, however they will attend the conference as delegates & observers.

Sr. No	Official ID	Name	Affiliation Details
1.	MEC-08A	Omer Khan	Department of Family Medicine/Research Administration Christiana Care Health System



DAY 02 (October 20, 2019) City Tour and Shopping Day

All respective guests are free to conduct their own sightseeing and tour. The second day of the event is reserved for this memorable purpose.



Sub-Theme 1

SOCIAL SCIENCES



Attempts and obstacles to an alternative food network in Beijing: a case study on the community supported agriculture

Zheng Zong*, Yanqing Wang Harbin Institute of Technology, Harbin, China

Abstract

The notion of Alternative food network (AFN) has been introduced into China for about a decade year. But the development of AFN is not as smooth as expected. AFN is not a simple process of self-management by farmers, but a process of cooperation between farmers, citizens, government and other stakeholders. AFNs of China is quite exotic, and what works well in one territory may not work well in another. While increasing attention has been paid to AFNs in China, little is known about what conditions are necessary for a successful project. To fill this gap, this paper aims to address the following questions: what are the conditions necessary for a successful project in China? What are the conditions necessary for farmers and citizens to participate in AFN? what roles can and does government play? These questions are addressed through analysis of a case of community supported agriculture (CSA) in Beijing. A framework of conditions for analyzing an AFN system is developed, and the conclusion is drawn that building mutual trust and collaborative networks is crucial for the success of AFNs. Furthermore, the success of collaborative networks depends in Beijing upon government intervention.

Keywords: Alternative food network, China, Collaborative networks, farmers, Government.

*All correspondence related to this article should be directed to Zheng Zong, Harbin Institute of Technology, China. Email: hengzong1992@outlook.com



The Management of Supplier Relationship: A Case Study to Private Business in Bern, Zurich, Luzern & Basel

Esra Sipahi* National Ministry of Education-Business Administration, Turkey

Abstract

The Management of Supplier Relationship plays a very important role in the reduction of costs and the optimization of performance in industrial enterprises. Despite enormous investments in innovation, private (the health care) sector has not experienced fundamental change yet. This paper reviews the current state of the situation in the field, and have the current findings for the private health care context, a case study illustrating the impact of the implementation of SRM principles in a leading Bern, Zurich, Luzern and Basel health centers.

Keywords: Business networking, e-business, e-collaboration, supplier relationship management, supply management e-procurement.

*All correspondence related to this article should be directed to Esra Sipahi, National Ministry of Education Administration, Turkey. Email: dresrasipahi@gmail.com



Sub-Theme 2

SCIENCES



Assessment of temperament and character dimensions in patients diagnosed with depression

Anna Burkiewicz* Medical University of Gdnask Gdnask

Abstract

The aim of this study was to assess temperament and character trials in group of patients diagnosed with depression. To evaluate temperament trials the Temperament and Character Inventory created by Cloninger was used. The study included 30 patients diagnosed with depression and 30 individuals from control group. The intensity of temperament and character dimension are different in the group of patients diagnosed with depression from those in the control group.

Keywords: Depression, Temperament, Character inventory, Patients

*All correspondence related to this article should be directed to Anna Burkiewicz, Medical University of Gdnask, Gdnask. Email: a.burkiewicz@gumed.edu.pl

VISION

Our vision is to promote research and excellence through networking platform.

Global Research Insights in Nanotechnology, Medical Engineering, and Physical Sciences

