#### **PAPER • OPEN ACCESS**

### **Preface**

To cite this article: 2023 IOP Conf. Ser.: Earth Environ. Sci. 1222 011001

View the article online for updates and enhancements.

#### You may also like

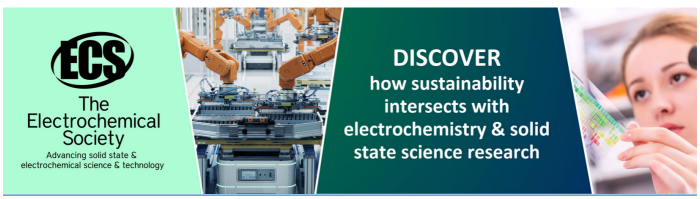
- Influence of two-stream relativistic electron beam parameters on the space-charge wave with broad frequency spectrum formation

Alexander LYSENKO and Iurii VOLK

 Plural interactions of space charge wave harmonics during the development of twostream instability

Victor Kulish, Alexander Lysenko, Michael Rombovsky et al.

 Controlling surface-plasmon-polaritons launching with hot spot cylindrical waves in a metallic slit structure
Wenjie Yao, Chengwei Sun, Qihuang Gong et al.



1222 (2023) 011001

doi:10.1088/1755-1315/1222/1/011001

#### Peer review statement

Water- 2023 (ISCW-2023) declared that all papers published in this volume of IOP Conference Series: Earth and Environmental Science have been peer reviewed through processes administered by the Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing, and accepted based on the reviewers' comments in the double-blind peer review process. Each referee's report was judged by at least one editor, to give the final decision.

# PREFACE: 2<sup>nd</sup> International Scientific Conference of Water- 2023 (ISCW-2023)

The **ISCW-2023** conference intends to bring together junior and senior, international and national researchers, scientists and scholars interesting in the field of water harvesting and desertification combat. We think the conference will offer an excellent opportunity for networking with other members and exchange knowledge and explore the most recent developments in the sustainable development of water resources and ecosystems, management of water resources in arid and semi-arid regions, modern techniques for water harvesting and conserving in dry regions, in addition to water quality and biodiversity.

**ISCW-2023** is a prestigious event organized by the Center of Upper Euphrates Basin Development, University of Anbar, with a motivation to provide an excellent international platform for academicians, researchers, engineers, industrial participants and budding students around the world to share their research results with the global experts. We cordially invited participants from all over the world who wish to share their best practices and research findings in **ISCW-2023** and enlighten their new ideas to make this event growing from strength to strength.

Participants will be offered the opportunity to contribute to the conference in various roles: they can discuss keynotes, produce a poster presentation and

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

1222 (2023) 011001

doi:10.1088/1755-1315/1222/1/011001

submit full research or review articles. Articles submitted to the conference should report original high-quality and previously unpublished results. Submission of a manuscript implies that it is not under consideration for publication elsewhere. All submitted articles will be subjected to a double-blind peer-review process. Novelty, relevancy, language standards, references, and many other factors are considered for the evaluation process. The conference nominated Prof. Nadhir Al-Ansari (Environmental and Natural Resources Engineering, Lulea University of Technology, Arab Open Academy in Denmark), Prof. Dr. Cj (Coen) (Ristsema Chairholder Soil Physics and Land Management, Washington University & Research), and Dr. Mohamed Ouessar (Applied Biological Sciences, Laboratory of Eremology and Combating Desertification, Arid Zone Research Institute) as keynote speakers.

**ISCW-2023** will be held basically via physical attendance (In-person) for two days 15<sup>th</sup> - 16<sup>th</sup> March 2023 in Ramadi, Anbar, Iraq. Each participant will be given approximately 10 minutes to view the most important findings of his/her research, and 5 minutes to discuss these results.

Sincerely yours, Prof. Dr. Ayoob Obaid Alfalahi Department of Plant Protection College of Agriculture / University of Anbar / Anbar / IRAQ Editor-in-chief /ISCW-2023 1222 (2023) 011001

doi:10.1088/1755-1315/1222/1/011001

## **List of Committees (ISCW-2023)**

Su	Supervising Committee				
1	Prof. Dr. Mushtaq Talib Al-Nida	University Chancellor	Head		
2	Prof. Dr. Muthanna M. Awad	Vice President for Scientific Affairs	Member		
3	Prof. Dr. Atheer Anwer Sharif	Vice President for Administrative Affairs	Member		
4	Prof. Dr. Idham Ali Abed	Dean of the College of Agriculture - University of Anbar - Iraq	Member		
5	Asst. Prof. Ameer Abdulrahman Hilal	Dean of the College of Engineering - University of Anbar - Iraq	Member		

Sci	entific Committee		
1	Prof. Dr. Isam Khudhair Hamzah	College of Agriculture - University of Anbar - Iraq	Head
2	Prof. Dr. Emad Abdul Rahman Mohammed	College of Sciences - University of Anbar - Iraq	Member
3	Prof. Dr. Rafid Alkhaddar	University of Liverpool - UK	Member
4	Prof. Dr. Muhammad Ismail Kumbhar	Tandojam Agriculture University- Pakistan	Member
5	Prof. Dr. Nadhir Al.Ansari	Luleå Technical University - Sweden	Member
6	Prof. Dr. Md Azlin Md Said	Universiti Sains Malaysia- Malaysia	Member
7	Prof. Dr. ÖNER ÇETİN	Dicle University - Turkey	Member
8	Prof. Dr. Isam Mohammed Abdulhameed	Center of Upper Euphrates Basin Development/ University of Anbar- Iraq	Member
9	Prof. Dr. Sadeq Oleiwi Sulaiman	College of Engineering - University of Anbar - Iraq	Member
10	Prof.Dr. Ayoob Obaid Mohammed	College of Alture - University of Anbar - Iraq	Member
11	Prof.Dr. Basim SH. Abed	College of Engineering - University of Baghdad - Iraq	Member
12	Asst. Prof. Ahmed Rajab Mohammed	College of Basic Education-Haditha- University of Anbar- Iraq	Member
13	Asst. Prof. Rasul Mjbel Khalaf	University of Technology - Department of Building and Construction	Member
14	Dr. Atheer Atheer Salim Obaid Almawla	Center of Upper Euphrates Basin Development/ University of Anbar- Iraq	Member
15	Dr. Basheer Khalil Al-Hadeethi	Center of Upper Euphrates Basin Development/ University of Anbar- Iraq	Member
16	Prof.Dr. Kutaiba Farhan Dawood	Scientific Affairs/ University of Anbar- Iraq	Member
17	Prof. Dr. Ayad Sleibi Mustafa	College of Engineering - University of Baghdad - Iraq	Member
18	Prof.Dr.Khamis Naba Sayl	College of Engineering - University of Baghdad - Iraq	Member
19	Asst. Prof. Muthana Badeea Farhan	Center of Upper Euphrates Basin Development/ University of Anbar- Iraq	Member
20	Asst. Prof. Hala arshed ali	Center of Upper Euphrates Basin Development/ University of Anbar- Iraq	Member

IOP Conf. Series: Earth and Environmental Science

1222 (2023) 011001

doi:10.1088/1755-1315/1222/1/011001

Organizing Committee				
4	Prof. Dr. Ammar Hatem Kamel	Center of Upper Euphrates Basin	u	
1		Development/ University of Anbar- Iraq	Head	
2	Prof. Dr. Abed Salih Fayyadh	College of Sciences - University of Anbar -	Member	
3	Prof. Dr.Mudhir Abed Ali Jasim	College of Basic Education-Haditha- University of Anbar- Iraq	Member	
4	Eng Jamal Odah Samir	Directorate of Water Resources -Anbar Governorate	Member	
5	Eng Qais Najeh Abd	Anbar Environment Department - Anbar Governorate	Member	
6	Asst. Prof. Dr. Waqas Mahmood Abdel Latif	College of Agriculture - University of Anbar - Iraq	Member	
7	Prof. Dr. Kamal Saleh Cazkoz	College of Arts - University of Anbar - Iraq	Member	
8	Prof. Dr. Ahmed Rashid Jrithe	College of Arts - University of Anbar - Iraq	Member	
9	Asst. Prof. Dr. Ihsan Khalaf Irthiea	Quality Assurance - University of Anbar - Iraq	Member	
10	Asst. Prof. Dr. Omar Abdulrahman Dawood	Center of Computer Science- University of Anbar- Iraq	Member	
11	Asst. Prof. Dr. Nawfal Adnan Sabry	Center of Upper Euphrates Basin Development- University of Anbar- Iraq	Member	
12	Asst. Prof. Dr. Omar Yaseen Nida	Center of Upper Euphrates Basin Development- University of Anbar- Iraq	Member	
13	Asst. Prof. Dr. Jumaa Awad Hemed	College of Engineering - University of Baghdad - Iraq	Member	
14	Asst. Prof. Dr. Khalid Dfeek Ahmed	College of Basic Education-Haditha- University of Anbar- Iraq	Member	
15	Asst. Prof. Mohammed Hamoud Muhanna	Department of Maintenance and Services- University of Anbar- Iraq	Member	
16	Dr. Duraid Muayed Abd	Department of Scholarships and Cultural Relations- University of Anbar- Iraq	Member	
17	Dr. Ahmed Saud Mohammed	Center of Upper Euphrates Basin Development- University of Anbar- Iraq	Member	
18	Dr. Muneer Naji Ahmed	Center of Upper Euphrates Basin Development- University of Anbar- Iraq	Member	
19	Dr. Ahmed Taha Yassin	Center of Upper Euphrates Basin Development- University of Anbar- Iraq	Member	
20	Prof. Dr. Yasir Abdulmajeed Mohammed	College of Engineering - University of Baghdad - Iraq	Member	