

AAAFM - 9330 LBJ Freeway - Suite 934B - Dallas, Texas 75243, USA

Dr. Oleg Olikh Taras Shevchenko National University of Kyiv Physics Faculty 64/13, Volodymyrska Str. 01601 Kyiv Ukraine American Association for Advances in Functional Materials 9330 LBJ Freeway, Suite 934B Dallas, Texas 75243, USA

Los Angeles, USA, 02/Sept/2021

## To Whom It May Concern

Dear Madam or Sir,

We confirm that **Dr. Oleg Olikh** participated at AAAFM-UCLA International Conference on Advances in Functional Materials 2021.

Dr. Oleg Olikh is author/co-author of the following accepted contribution(s):

**Abstract ID: 817** 

Ultrasound as Functional Influence Tool on FeB pair Association in Silicon Solar Cells **Author(s):** Olikh, Oleg; Kostylyov, Vitaliy; Vlasiuk, Victor; Korkishko, Roman

Presenting Author: Olikh, Oleg

Conference Track: Symposium 1: Functional Materials for Energy Storage and Conversion Devices (FESC)

**Status:** The abstract has been accepted for poster presentation.

Presented in Session: Post-1, Time: Wednesday, 18/Aug/2021: 1:00pm - 3:00pm, Location: Theatre, Session

Chair: Monish Chatterjee

**PS:** If no session details are presenting, it means authors didn't show up or didn't present their work at AAAFM-UCLA,2021.

Organizing Committee
Advances in Functional Materials Conference
AAAFM-UCLA
August, 18-20, 2021
<a href="https://aaafm.org/ucla2021">https://aaafm.org/ucla2021</a>
ucla2021@aaafm.org

