### Smadar Attia

Date and place of birth: 04/01/87, Rehovot Nationality: Israeli E-mail: smadarattia@gmail.com



#### Education

Ph.D. Chemistry

Department of Chemical Physics
Fritz Haber institute of the Max Planck Society
Berlin, Germany
December 2014 – October 2019
Summa Cum Laude

M.Sc. Chemistry, February 2013

Faculty of Natural Sciences
Ben-Gunon University of the Negev
Beer-Sheva, Israel
GPA 94-5/100

B.Sc. Chemistry, May 2009

Faculty of Mathematics and Science Hebrew University of Jerusalem Jerusalem, Israel GPA, 89 6/100 Doctoral research in the field of heterogenous catalysis and surface science using molecular beam and IRAS techniques, under the supervision of Prof. Dr. Hajo Freund and the advisement of Prof. Dr. Swetlana Schauermann, PhD thesis titled.

"Ligand-directed heterogenous catalysis on model surfaces"

Research in the field of coordination chemistry of transition metal complexes using pulse radiolysis and spectroscopical techniques (EPR, NMR and UV-Vis), under the advisement of Prof. Dan Meyerstein. M.Sc. thesis titled:

\*Binding of transition-metal macrocyclic complexes to solid stable matrices\*

- · Dean's List for academic achievement
- Elving Prize for High Achievements in Analytical Chemistry 2006

### Career

Research Scientist

Nuclear Research Center Negev (NRCN) Department of Physical Chemistry Dimona, Israel February 2019 – present

**Doctoral Research Assistant** 

Department of Chemical Physics
Fritz Haber Institute of the Max Planck Society
Berlin Germany
October 2014 – October 2016

Institute of Physical Chemistry Christian-Albrechts University of Kiel Kiel, Germany October 2016 – December 2018 Surface/Interface chemistry/physics, temperature programmed techniques (TPRS TPD, TGA, DSC), combining and coupling molecular beam techniques and mass spectrometry.

My research focuses on atomistic-level understanding of chemical reactivity of heterogeneous model catalysts functionalized with organic ligand assemblies, as well as new concepts for the knowledge-based design of new catalytic materials with desired properties, e.g. high selectivity in multi-pathway surface reactions. A unique combination of surface sensitive techniques is applied including molecular beam techniques, infrared reflection absorption spectroscopy (IRAS) and STM to elucidate the molecular reaction mechanisms and kinetics of multi-pathway reactions occurring in these complex interfaces. The thesis project was carried at the FHI in the department of Chemical Physics, directed by Prof. Hans-Joachim Freund and under the advisement of Prof. Swetlana Schauermann who obtained professorship in the institute of Physical Chemistry at the CAU. Therefore, the project (ERC grant) including the experimental setup has been moved.

### Master's Graduate Research Assistant

Faculty of Natural Sciences
Ben-Gunon University of the Negev
Beer-Sheva, Israel
October 2010 – February 2013

Under the advisement of Prof. Dan Meyerstein. I have synthesized redox agents that can be covalently/non-covalently bound to solid stable matrices, and characterized their chemical stability, electrochemical and chemical redox properties. The following research areas were explored:

- Kinetics of formation and decomposition of transition metal macrocyclic complexes in different oxidation states in aqueous solutions using pulse radiolysis techniques and EPR (Electron Paramagnetic Resonance)
- Electrocatalytic studies of transition metal macrocyclic complexes supported on silica NPs
- Development of electron exchange columns using various types of Sol-gel lechniques.

Under collaboration with the Nuclear Research Center Negev (NRCN) in the department of Physical Chemistry. I have operated an atmospheric pressure TPD-SMB-MS apparatus for studying mainly the adsorption of water on exidized metallic surfaces under realistic conditions.

Research Scientist

Israel Atomic Energy Commission (IAEC) Tel-Aviv, Israel September 2008 – September 2014

Languages: Hebrew (Native), US English (Fluent), German (beginner)



# ecoss 33

33rd EUROPEAN CONFERENCE ON SURFACE SCIENCE

### **EPS POSTER PRIZE**



Awarded to



## ATTIA, Smadar

Fritz Haber Institute, Berlin, Germany

### LECTURE:

Enantioselective reactions on chirally-modified model surfaces: a new molecular beam/surface spectroscopy apparatus

at the

33rd European Conference on Surface Science (ECOSS-33)

organised in Szeged between the 27th of August and the 1st of September 2017.

Szeged, 1st September, 2017

Ordin Berki

András BERKÓ

Professor, Doctor of MTA

MTA-SZTE University of Szeged

Conference Chair

Frigges Solymon

Frigyes SOLYMOSI

Professor, Member of the Hungarian & the European Academy of Sciences

SZTE University of Szeged

Honorary Chair



First ICS Prize for an excellent poster for 2016 is hereby awarded to:

פרס הפוסטר המצטיין
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מוענק בואת ל:

Smuclar Attia MPI, Barlin, Germany

For the poster entitled:

Enantiaselective Reactions on Chinally-Madified

Model Surfaces: A New Molecular Boam / Surface

Spectroscopy Apparatus

Professor Ehud Keinan פרופי אהוד קינן
President, the Israel Chemical Society פרופי אהוד לנימיה