# Curriculum vitae

Dr. Ronen Bar-Ziv Date of Birth: 4.8.1974, Israel. Personal Status: Married + 3 children Address: Helmonit 4, Omer, Israel Tel.: 972-8-6439464 972-50-6232017 Employment: Employed by Nuclear Research Centre Negev, as a senior chemist and the Head of Inorganic Chemistry Lab Address: N.R.C.N, POB. 9001, Beer-Sheva 84190, Israel Tel.: 972-8-6569562 Fax: 972-8-6568686, Email: bronen@post.bgu.ac.il; barzivro@gmail.com

## **Academic Education:**

1999-02 :B.Sc in Chemistry from Ben-Gurion Univ. of the Negev, Beer-Sheva, Israel

<u>2004-06</u>: M.Sc in Chemistry from Ben-Gurion Univ. of the Negev, Beer-Sheva, Israel, under the supervision of Prof. Dan Meyerstein on the topic "Study the Reactions of Alkyl Peroxyl Radicals with Surfaces immersed in Aqueous Solutions"

**<u>2010-14</u>: Ph.D** in Chemistry at Ben-Gurion Univ. of the Negev, Beer-Sheva, Israel. Ph.D thesis under the supervision of Prof. Dan Meyerstein on the topic : "*Reaction Mechanisms of Radicals with Nanoparticles (NPs) dispersed in Aqueous Solutions*"

**<u>2016-17</u>**: Sabbatical leave - Visiting Scientist at the Dept. of Chemistry, Ben-Gurion University (collaboration with Prof. Maya Bar-Sadan)

### **Awards and Honors:**

**2012-** <u>Prize for excellence in doctoral research</u> during the Ph.D studies from Chemistry Dep., Ben-Gurion University

**2006-** <u>The Katzir scholarship</u> to promising Israeli scientists specializing in fields of natural sciences and engineering.

**2001**- Certification of excellence for study achievements in B.Sc. studies in 2000. Chemistry Dept, Ben-Gurion University.

#### **Research Grants:**

**<u>2015</u>**: Fixation of Low Activity Radioactive Wastes by Coal Fly Ash/Nanoparticles and the study of Radiation Induced Processes at Surfaces (R. Bar-Ziv,T. Zidki, H.Cohen)- from The Israeli Atomic Energy Commission-**Pazi fund.** 

**2014:** White City" project, US-IS Joint Research, "Test and Evaluation Plan for Radiological Decontamination Technologies (Ilan Yaar, R. Chakmon, Ronen Bar-Ziv-NRCN)-from the DOE/CTTSO-the Combating Terrorism Technical Support Office.

#### **Research interests:**

#### **Topics of expertise-**

- 1. Catalytic processes on nanoparticles
- 2. Photochemistry and radiolytically-induced processes at the nanoscale and especially reaction mechanisms of radicals, hydrogen atoms and short-lived intermediates in heterogeneous systems (e.g. radical-NPs surfaces interactions)
- Layered transition metal dichalcogenide-Based Nanomaterials as catalysts and electrocatalysts for energy-related applications (Hydrogen evolution reaction, water splitting, CO<sub>2</sub> reduction)
- 4. Kinetics and mechanisms of redox (catalytic) reactions with metal surfaces including HER.
- 5. Radiation chemistry of aqueous solutions using the pulse radiolysis technique and steady state  ${}^{60}$ Co- $\gamma$  sources
- 6. Coordination chemistry of transition metals and the catalytic activity of their complexes