# SUMMARY CV

# N. MAGHSOUDI

2015-2019

PERSONAL INFORMATION	
Marital status: Nationality: Place of Birth: Date of Birth:	
Email:	
Cell Phone: Address:	
RECEARCHE INTERESTS	
<ul> <li>Nanotechnology</li> <li>Bioreactors</li> <li>Synthesis of different Nano shapes</li> <li>Drugs analysis with micro NIR</li> <li>Microfluidic chips</li> <li>Blood analysis with TGA</li> <li>Air pollutant analysis with micro NIR</li> <li>HPLC</li> </ul>	
EDUCATION	
2019-2020 Research- Sapienza university- Roma- Italy, Advisor: P	rof. Stefano Materazzi

PhD, in Analytical Chemistry, Shiraz University, Shiraz, Iran. Thesis: "Potential function of plants in analytical chemistry", Advisor: Prof. M.M. Doroodmand M.Sc., in Analytical Chemistry, Shiraz University, Shiraz, Iran. Thesis: "Design and construction of a LED based photometer for the determination of Nitrite and Nitrate ions in foods and water, comparison its performance with existent commercial instruments", Advisor: Prof. F.Bamdad.

2012-2014

2007-2011

B.Sc., Shiraz University, Shiraz, Iran.

#### ACADEMIC AWARDS

- Graduated from a high school designed for gifted students. Total GPA: 19.02
- Graduated among top 5% of B. Sc. Students, Shiraz University of Technology, and Shiraz, Iran.
- Ranked 60th in the national university entrance exam for M.Sc. program in Analytical chemistry.
- 5 th student in M.Sc, Analytical Chemistry group, Arak University, Arak, Iran.
- Ranked 20th in the national university entrance exam for PhD program in Analytical chemistry, Shiraz, Iran.
- One of the Top researchers in Sapienza university, Roma, Italy.

### ACADEMIC EXPERIENCE

Shiraz University, 2015 –2019.

### Teaching assistant:

- Analytical Chemistry Laboratories I & II (2015-2018)
- General Chemistry I & II (2015-2018)
- Analytical Chemistry I & II (2015-2018)
- Instrumental analytical chemistry laboratory (2015-2018)
- Analytical solving problems (2019)

#### Research Assistant:

- Educational and Research Laboratory Assistance, Department of Chemistry, Shiraz University

#### Article:

"Lab-on a fig's xylem/phloem vessel as smart and specific bio-capillary electrophoresis during low-frequency stimulation" (under review).

### COMPUTER SKILLS

- C<sup>++</sup> and MATLAB. (somehow)
- Experimental design

- The Unscrambler software analyzing
- Computer Literacy: Microsoft Photoshop, Microsoft Office (Word, Excel, PowerPoint) and Windows.

### SPECIAL SKILLS

- Instrumentation: UV-VIS, GC, SEM, Conductmeter, Incubator, Shaker, Vortex, Potentiometer, FT-IR, XRD and DRS, feluorescense, Hplc, TGA and micro NIR.

### **EXTRAURRICULAR ACTIVITIES**

- Playing volleyball (professional)
- Traveling, mountain climbing
- Reading poem
- Listening Classical, Pop and Modern music
- Playing football & Handball
- Swimming (professional)

### LANGUAGE SKILLS

- Farsi (native)
- English(fluent)
- Italian (basic)

#### REFERENCES

# Prof. M.M.Droodmand

Professor, Chemistry Department, Shiraz University, Shiraz, Iran.

Phone: +98-71-36137152

Email: doroodmand@shirazu.ac.ir

# Prof. B.Hemmatinezhad

Professor, Chemistry Department, Shiraz University, Shiraz, Iran.

Phone: +98-71-36137139

Email: hemmatb@sums.ac.ir

prof. Gh.Absalan

Professor, Chemistry Department, Shiraz University of Technology, Tehran, Iran.

Phone: +98-71-6137137

Email: absalan@susc.ac.ir

# prof. S. Materazzi

Professor, Chemistry Department, Sapienza University, p.le A.Moro 5 - 00185 Roma Italy.

Phone: (+39) 0649913616

Email: stefano.materazzi@uniroma1.it

Additional information available upon request