

Europass **Curriculum Vitae** 



Personal information Family name / Given name Telephone Fax E-mail Nationality Date of birth Sex

## SPĂTARU NICULAE

+40 724028388 0040213121147 nspatarut@icf.ro Romanian 3.09.1957 male

1993-present

Senior researcher (III, II, I)

## **Professional experience**

Period

Function or position Main activities and responsibilities Name and address of working place Type of activity

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Research 1988-1993 Research fellow Research in electrochemistry: electroanalysis, electrocatalysis Institute of Physical Chemistry of Romanian Academy, Spl. Independentei 202, Bucuresti, Romania Research

Research in electrochemistry: electrocatalysis, bioelectrochemistry, electrochemistry of diamond

Institute of Physical Chemistry of Romanian Academy, Spl. Independentei 202, Bucuresti, Romania

# 1984-1988

Chemist

Research in electrochemistry: voltammetry, polarography, stripping analysis Institute of Physical Chemistry of Romanian Academy, Spl. Independentei 202, Bucuresti, Romania Research

### Period

Function or position Main activities and responsibilities Name and address of working place Type of activity

1986-2001 Associate lecturer Teaching analytical chemistry and basic electrochemistry Department of Analytical Chemistry, Polytechnic Institute from Bucharest, Romania Teaching

Period Function or position Main activities and responsibilities Name and address of working place Type of activity

1982-1984 Chemist Chlorosodic industry Chemical Plant Giurgiu, Romania Control of equipment

#### Education

Period Qualification / diploma Main disciplines studied / professional abilities acquired Name of institution

#### Period

Qualification / diploma Main disciplines studied / professional abilities acquired Name of institution

#### Period

Qualification / diploma Main disciplines studied / professional abilities acquired Name of institution

#### Aptitudes and professional abilities

Denomination Period Institution name Location

Denomination Period Institution name Location 1989-1993 Doctor in Chemistry (PhD) Phisical chemistry, electrochemistry of semiconductors

Romanian Academy, Institute of Physical Chemistry

1981 - 1982 Specialization diploma in Physical Chemistry (MSc) Physical Chemistry

Polytechnic Institute of Bucharest, Faculty of Chemistry

1977-1981 Diploma in Chemistry (Bachelor Degree) Chemistry

Polytechnic Institute of Bucharest, Faculty of Chemistry

### Research stages at:

Visiting professor 06.2014 – 07.2014 Universite de Paris-Sud 11, Orsay FRANCE

Visiting professor 05.2011 – 06.2011 Universite de Paris-Sud 11, Orsay FRANCE

Visiting scientist (JST fellowship) 09.2007 – 10.2007 Kanagawa Academy of Science and Technology (KAST) JAPAN

Visiting scientist (JST fellowship) 09.2006 – 10.2006 Kanagawa Academy of Science and Technology (KAST) JAPAN

Visiting scientist (JST fellowship) 10.2005 – 12.2005 Kanagawa Academy of Science and Technology (KAST) JAPAN

Denomination	Visiting scientist (NEDO fellowship)								
Period	01. 2002 – 12. 2003								
Institution name	The University of Tokyo, Fujishima's Laboratory								
Location	JAPAN								
Denomination	Guest researcher								
Period	10.1999 – 04.2000								
Institution name	The University of Tokyo, Fujishima's Laboratory								
Location	JAPAN								
Denomination	Visiting scientist (S	STA fe	llowshin)						
Period	Visiting scientist (STA fellowship) 10.1997–12.1997								
Institution name	Osaka National Research Institute								
Location	JAPAN								
Location									
Denomination	Visiting scientist (JITA fellowship)								
Period	10.1994–12.1994								
Institution name	Osaka National Research Institute								
Location	JAPAN								
Denomination	Guest researcher (CEC fellowship)								
Period	04.1993–08.1993								
Institution name	Centre de Recherche en Electrochimie Minérale et en Génie des Procédés								
Location	St. Martin d'Heres, FRANCE								
Denomination	Guest researcher (AIST fellowship)								
Period	01.1991–03.1991								
Institution name	Government Industrial Research Institute, Osaka								
Location	JAPAN								
Mother tongue	Romanian								
Known foreign languages									
Autoevaluation	Understanding		Speaking					Writing	
European level (*)	Listening			Spoken interaction		Spoken production			
English	C1 Experimented user	C1	Experimented user	C1	Experimented user	C1	Experimented user	C1	Experimented user
French	C1 Experimented user	C1	Experimented user	C1	Experimented user	C1	Experimented user	C1	Experimented user

Socials abilities and competences

Good relationship with colleagues, researchers from my institute, national and international universities. Good relationship with students I worked with.

(\*) Common European Framework of Reference for Languages

Management competences	<ul> <li>Head of the Laboratory of Electrode Processes an Electrochemical Corrosion, Institute of Physical Chemistry;</li> <li>Habilitation in Chemistry since 2014</li> <li>CNADTCU member (Chemistry Comission) 2016-2020</li> </ul>					
	Management experience:					
	<ul> <li>Director of project PN-II-ID-PCE-2011-3-0272 – "Interactional and functional effects of the substrate on the electrochemical behavior of micro and nanostructured metallic and oxidic deposits"</li> <li>Member of international research projects:         <ul> <li>Electrochemical reduction of carbon dioxide – research project supported by Research Institute of Innovative Technology for the Earth (RITE), Japan – 2002-2003</li> <li>Development of Advanced Nanostructured Materials for Energy Conversion and Storage – Core Research for Evolutional Science &amp; Technology (CREST) Program (supported by JST, Japan) – 2005-2007</li> </ul> </li> </ul>					
Scientific and technical competences	Publications					
	<ul> <li>Book Chapter: Anodic voltammetry at conductive diamond electrodes and its analytical applications, in "Diamond Electrochemistry" (A. Fujishima, Y. Einaga, T.N. Rao, D.A. Tryk Editors), Elsevier, Amsterdam 2005, ISBN 0-444-51908-4, p. 287-308.;</li> <li>Patent: A. Fujishima, D.A. Tryk, N. Spătaru, B.V. Sarada, T.N. Rao, Method for determining concentration of xanthine type compound and sensor for use therein, WO 01/98766 A1 (WO/2001/098766).</li> <li>over 70 publications in ISI journals</li> </ul>					
	Hirsch index = 17 Number of citations 1363 (September 2019)					
	<ul> <li><u>https://www-scopus-com.am.e-</u> <u>nformation.ro/cto2/main.uri?origin=resultslist&amp;stateKey=CTOF_1137716906</u></li> <li>PC user for specific programs         <ul> <li>"Ilie Murgulescu" prize of the Romanian Academy for the group of works "Study of the electrochemical performances of some semiconductor electrodes in view of solar to chemical direct energy conversion" (1997)</li> </ul> </li> </ul>					
Driving linceses	В					
Annexes	Publication list					

Bucharest September, 2019

Dr. Niculae Spătaru