Stochastic Microsensors as New Tools for Fast Assay of Substances of Biological Importance

Contract Nr. 123/05.10.2011 Acest proiect este finantat de catre Unitatea Executiva pentru Finantarea Invatamantului Superior, a Cercetarii, Dezvoltarii si Inovarii

PN-II-ID-PCE-2011-3-0570

Project Leader (PL): CSI Dr. Habil. Raluca-Ioana van Staden

PL’s Project Laboratory: Laboratory of Electrochemistry and PATLAB Bucharest

PL’s Host Institution for the project: National Institute of Research and Development for Electrochemistry and Condensed Matter (INCDEM), Timisoara

Project duration in months: 48 months (2011-2015)

Project budget: 1.500.000RON

Project Summary

Stochastic sensors and microsensors are well known for their capability of performing qualitative and quantitative analysis of one or more analytes in the same sample, at a very low concentration. The advantages of using this type of sensors for such analysis are the possibility of identifying and quantifying in one run different types of biomarkers – proteins type, DNA type as well as other substances of biological importance usually requested by medical doctors to be quantified, that can take the test from a fast screening method to a fast diagnostic method. The analysis is performed within minutes, this is very important for illnesses such as cancer that can develop fast in the body. The idea of the projects is the design of new stochastic microsensors based on new nanostructured materials. Modeling of electrochemical process and experimental study of the influence of different parameters will contribute to the theory of current development for this type of electrodes, The electrodes will be applied for
determination of substances of biological importance, and they will be part of a dedicated instrument – developed under the same project. A data base regarding values of toff will be constructed for the substances of biological importance. Integration in the research team of young researchers represents one of the main objectives of the project.

**Team Members**

<table>
<thead>
<tr>
<th>Name</th>
<th>Role in the project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raluca-loana van Staden, Dr habil., CSI</td>
<td>Director of Project</td>
</tr>
<tr>
<td>Jacobus Frederick van Staden, DSc, Prof., CSI</td>
<td>Principal Researcher</td>
</tr>
<tr>
<td>Bogdan Calenic, PhD</td>
<td>Postdoc</td>
</tr>
<tr>
<td>Iuliana Moldoveanu, MSc</td>
<td>PhD student</td>
</tr>
<tr>
<td>Livia Alexandra Gugoasa, MSc</td>
<td>PhD student</td>
</tr>
<tr>
<td>Ionela Raluca Comnea, MSc</td>
<td>PhD student</td>
</tr>
<tr>
<td>Ramona Georgescu, MSc</td>
<td>PhD student</td>
</tr>
<tr>
<td>Anita Elena Girbea, MSc</td>
<td>Young researcher</td>
</tr>
<tr>
<td>Radu Constantin lacomin, MSc</td>
<td>Young researcher</td>
</tr>
<tr>
<td>Oana Elena Stoica, MSc</td>
<td>Technician</td>
</tr>
</tbody>
</table>

**Objectives**

The following are the main objectives of the project:

**O1** To find the best nanostructured materials to be used in stochastic microsensors technology;

**O2** Evaluation of different parameters which may affect the microsensors response characteristics, such as nature and material of microsensor matrix, pH of the solution, ionic strength, electrolytes;

**O3** Application of new designed stochastic microsensors for determination of molecules of biological importance such as thyroid hormones, obesity biomarkers, etc.;
Development of new instrumentation for screening of substances of biological importance;

Creation of the data base for qualitative analysis using stochastic microsensors;

Integration of young researchers in the laboratory team.

Methodology

Intermediate milestones:

- December 2011 – data base of nanostructured materials for stochastic microsensor's design;
- December 2012 – new stochastic microsensors for obesity, hepatitis B and cancer diagnosis;
- December 2013 – new stochastic microsensors for thyroid hormones assay;
- September 2014 – prototype of a dedicated instrument containing the data bases and the sensor incorporated.

The project is structured in the following work packages:

WP1 New nanostructured materials and matrices for stochastic microsensors development

WP2 Characterization of the stochastic microsensors

WP3 Development of dedicated instrumentation for screening

WP4 Dissemination

WP5 Management of the project

The core work packages (WP) comprised in the following tasks:

WP1

1.1 – identification of nanostructured materials capable to be used in sensor design;

1.2 – SEM, AFM and SPFM (Scanning Polarization Force Microscopy) characterization of the sensor materials;
1.3 – identification of possible matrices for sensor design, e.g., carbon paste based matrices, gold based matrix;

1.4 – AFM and SPFM characterization of the sensor surface topography and electrical and dielectrical characteristics;

1.5 – assembly of the sensor.

WP2

2.1 – Selection of different molecules of biological importance;

2.2 – Determination of $t_{off}$ – the signature of the molecule;

2.3 – Determination of the response characteristics of the sensors;

2.4 – Determination of the influence of the pH, electrolyte, and ionic strength on the response of the sensors.

2.5 – Validation of the sensors.

WP3

3.1 – design of the prototype for the minielectrochemical cell containing the sensor;

3.2 – design of the electronic part of the instrument;

3.3 – integration of the data base in the “black box” of the instrument;

3.4 – validation of the instrument.

WP4

4.1 – website dedicated to the project;

4.2 – flyers dedicated to the project;

4.3 – dissemination through patents

4.4 – dissemination through published papers in ISI peer-reviewed journals;

4.5 – dissemination through papers presented at workshops, conferences, and seminars.

WP5

5.1 – evaluation of the results every quarter;
5.2 – writing reports;
5.3 – risk assessments – management of risk;
5.4 – integration of knowledge with training/education of students and young researchers.

Gantt chart of WPs of the project

<table>
<thead>
<tr>
<th>WORK PACKAGES</th>
<th>2011/Q</th>
<th>2012/Q</th>
<th>2013/Q</th>
<th>2014/Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dissemination

Chapters in books:
Mechanism of potential development for potentiometric sensors, based on modeling of interaction between electrochemically active compounds from the membrane and analyte
R.I. Stefan-van Staden
Chapter 4, pp.131-154 in
Chemical Sensors Simulation and Modeling
Volume 5: Electrochemical Sensors (Ghenadii Korotcenkov, Ed)
Published in Sensors Technology Series (Joe Watson, Ed.)

Papers published:

1. Stochastic sensors based on nanostructured materials used in the screening of whole blood for hepatitis B
R.I. Stefan-van Staden, I. Moldoveanu
DOI: 10.1149/2.026312jes
2. Analysis of L-thyroxine and 3,3',5-triiodo-L-thyronine using potentiometric microsensors
   Iuliana Moldoveanu, Raluca-loana Stefan-van Staden, Jacobus Frederick van Staden, Gabriel Lucian Radu

3. Amperometric microsensors based on inulins for the assay of L-T3 and L-T4
   Livia Alexandra Gugoasa, Raluca-loana van Staden, Grzegorz Bazylak, Jacobus Frederick van Staden, Gabriel-Lucian Radu

4. New tool for screening of whole blood for early detection of breast cancer antigen (CA153)
   R.I. Stefan-van Staden, J.F. van Staden

5. Enantioselective Surface Plasmon Resonance Sensor Based on C_{60} Fullerene-Glutathione Self-Assembled Monolayer (SAM)
   R.I. Stefan-van Staden
   Chirality, 26(3), 129-131, 2014

6. New Multimode Sensors based on Nanostructured Materials for Simultaneous Screening of Biological Fluids for Specific Breast Cancer and Hepatitis B Biomarkers
   R.I. Stefan-van Staden, I. Moldoveanu

7. A genetic screening test for obesity based on stochastic sensing
   R.I. Stefan-van Staden, L.A. Gugoasa, J.F. van Staden, O.C. Rusu

8. Screening of children saliva samples for bisphenol A using stochastic, amperometric and multimode microsensors
   R.I. Stefan-van Staden, L.A. Gugoasa, B. Calenic, J.F. van Staden, J Legler
   Analytical Chemistry Research, 1, 1-7, 2014

9. Pattern recognition of estradiol, testosterone and dihydrotestosterone in children’s saliva samples using stochastic microsensors
   R.I. Stefan-van Staden, L.A. Gugoasa, B. Calenic, J. Legler
   Scientific Reports 4, 5579; DOI:10.1038/srep05579, 2014

10. Multimode sensors as new tools for molecular recognition of testosterone, dihydrotestosterone and estradiol in children’s saliva
    L.A. Gugoasa, R.I. Stefan-van Staden, B. Calenic, J. Legler
    J Molec Recog, In Press.
11. New platforms for fast assessment of levels of testosterone, dihydrotestosterone and estradiol in children’s saliva
L.A. Gugoasa, R.I. Stefan-van Staden, J.F. van Staden, B. Calenic, J.F. van Staden, J. Legler

Papers submitted to ISI journals:

1. New stochastic sensors based on inulins for the early detection of cancer biomarkers
   R.I Stefan-van Staden, G Bazylak
   Submitted to ISI journal

2. Recent Methods Proposed for the Detection of Hepatitis C Virus
   Submitted to ISI journal

3. Pattern recognition of adipokines in whole blood samples using stochastic sensing
   L.A. Gugoasa, R.I. Stefan-van Staden, O.C. Rusu
   Submitted to ISI journal

4. New stochastic sensors based on textile material for the assay of IL-6
   L.A. Gugoasa, R.I. Stefan-van Staden, O.C. Rusu
   Submitted to ISI journal

5. Multimode microsensors based on carbon materials for the assay of IL-6 in whole blood
   L.A. Gugoasa, R.I. Stefan-van Staden, O.C. Rusu
   Submitted to ISI journal

6. New stochastic microsensors based on inulines for the assay of thyroid hormones
   R.I. Stefan-van Staden, G. Mitrofan, I.R. Comnea, C.P. Kapnissi-Christodoulou, G. Bazylak
   Submitted to ISI journal

7. New stochastic microsensors based on ionic liquids for the assay of thyroid hormones
   R.I. Stefan-van Staden, G. Mitrofan, I.R. Comnea, C.P. Kapnissi-Christodoulou
   Submitted to ISI journal
8. New stochastic microsensors for the assay of hepatitis C
I. Moldoveanu, R.I. Stefan-van Staden, L. Hara
Submitted to ISI journal

9. Pattern recognition of HER-2 in whole blood samples
I. Moldoveanu, R.I. Stefan-van Staden
Submitted to ISI journal

10. Pattern recognition of biomarkers specific to lung cancer using stochastic sensors based on textile materials
R.I. Stefan-van Staden, I. Comnea
Submitted to ISI journal

Papers presented at conferences:

1. New Stochastic Sensors for Biomedical Applications
Raluca-Ioana Stefan-van Staden, Iuliana Moldoveanu, Jacobus Frederick van Staden
IMCS 2012 The 14th International Meeting on Chemical Sensors, May 20 – 23, 2012 Nuremberg, Germany (Oral presentation)

2. Simultaneous neurotransmitters analysis using microelectrodes based on porphyrins
Raluca-Ioana Stefan-van Staden, Iuliana Moldoveanu, Jacobus Frederick van Staden
4th EuCheMS Chemistry Congress (EuCheMS 2012) 26-30 August 2012, Prague, Czech Republic (Oral presentation)

Raluca-Ioana Stefan-van Staden
221st ECS Meeting, May 6-11, 2012, Seattle, WA, USA (Oral presentation)

4. Enantioselective sensors for biomedical analysis
Raluca-Ioana Stefan-van Staden
Chirality 2012, June 10-13, 2012, Dallas, TX, USA (Oral presentation)

5. Single Molecule Detection in Molecular Diagnosis of Hepatitis B
Raluca-Ioana Stefan-van Staden, Iuliana Moldoveanu, Marius Enachescu
6. **Stochastic Sensors for Single Molecule Detection**  
Raluca-ioana Stefan-van Staden  

7. **Stochastic Sensors – New Tools for the Screening for Obesity**  
Raluca-ioana Stefan-van Staden, Livia Alexandra Gugoasa, Jacobus Frederick van Staden  
223rd ECS Meeting, May 12-16, 2013, Toronto, Canada (Oral presentation)

8. **Stochastic sensors based on nanostructured materials used in the screening of whole blood for hepatitis B**  
R.I. Stefan-van Staden, I. Moldoveanu  
224th Meeting of ECS, 27 October – 1 November, 2013, San Francisco, CA, USA (Invited keynote)

9. **New methods in bioanalysis**  
R.I. Stefan-van Staden  
5th EuChems Conference, DAC Meeting, 30-31 October, 2014, Istanbul, Turkey (invited lecture)

10. **Electrochemical sensors for biomedical analysis**  
R.I. Stefan-van Staden  
A-XXXIII-A Conferinta Nationala de Chimie, 1 October, 2014, Rm.Valcea, Romania (invited keynote)

11. **Pattern recognition of molecules of biological importance**  
R.I. Stefan-van Staden, I Moldoveanu, JF van Staden  
226th ECS Meeting, 4-10 October, 2014, Cancun, Mexic (oral)

12. **Stochastic and multimode sensors based on porphyrins. New trends and applications in biomedical analysis,**  
R.I. Stefan-van Staden  
ICPP-8, 22-27 October, 2014, Istanbul, Turkey (invited keynote)

Posters and lectures were also presented by the postdoc and PhD students from the team to international conferences.