|  |  |  |
| --- | --- | --- |
| **Nr** | **Articol** | **FI** |
| 1 | Pattern recognition of monocyte chemoattractant protein-1 (MCP-1) in whole blood samples using new platforms based on nanostructured materials (highlighted on the cover of the issue).  R.I. Stefan-van Staden, L.A. Gugoasa, C. Socaci, A.R. Biris  **Nanoscale**, 7(36), 14848-14853, 2015 | 7.233 |
| 2 | Nanostructured materials detect epidermal growth factor receptor, neuron specific enolase and carcinoembryonic antigen  RI Stefan-van Staden, I.R. Comnea-Stancu, C.C. Surdu-Bob, M Badulescu  **Nanoscale**, 7(38), 15689-15694, 2015 | 7.233 |
| 3 | Molecular recognition of nitrites and nitrates in water samples using graphene-based stochastic microsensors  RI Stefan-van Staden, M Mincu, JF van Staden, LA Gugoasa  **Analytical Chemistry** 90(16), 9997-10000, 2018 (cu coperta) | 6.042 |
| 4 | Graphene-porphyrin composite synthesis through graphite exfoliation: The electrochemical sensing of catechol  M. Coros, F. Pogacean, L. Magerusana, M.C. Rosu, A.S. Porava, C. Socacia, A. Bendea, R.I. Stefan-van Staden, S. Pruneanu  **Sens. Actuators B**, 256, 665-673, 2018 | 5.667 |
| 5 | New Stochastic Microsensors Based on Oleamides  C. Cioates Negut, R.I. Stefan–van Staden, I. Moldoveanu, E.M. Ungureanu, C. Stanciu-Gavan  **Electrochem.Comm**., 51, 98-102, 2015 | 4.66 |
| 6 | 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 | 4.122 |
| 7 | Molecular recognition of pyruvic acid and L-lactate in early-diabetic stage  R.I. Stefan-van Staden, I. Popa-Tudor, C Ionescu-Tirgoviste, R.A. Stoica  **J Electrochem Soc**, 165(14), B659-B664, 2018 | 3.662 |
| 8 | Graphene/TiO2-Ag based composites used as sensitive electrode materials for amaranth electrochemical detection and degradation  MC Rosu, F Pogacean, M Coros, L Magerusan, M Moldovan, C Sarosi, RI Stefan-van Staden, S Pruneanu  **J Electrochem Soc**, 165(8), B3054-B3059, 2018 | 3.662 |
| 9 | Determination of p53 using Graphite Based Amperometric Sensors  R.I. Stefan-van Staden, A.J.M. AL-Ogaidi, L.A. Gugoasa  **J Electrochem Soc**., 164(12), B502-B505, 2017 | 3.662 |
| 10 | Molecular screening of blood samples for the simultaneous detection of CEA, HER-1, NSE, CYFRA 21-1 using stochastic sensors  RI Stefan-van Staden, IR Comnea-Stancu, CC Surdu-Bob  **J Electrochem Soc**,, 164(6), B267-B273, 2017 | 3.662 |
| 11 | New nanostructured materials detect dopamine in biological fluids  RI Stefan-van Staden, LR Balahura, A Oprisanu-Vulpe, LA Gugoasa, JF van Staden, EM Ungureanu, C Socaci  **J Electrochem Soc,** 164(12), B561-B566, 2017 | 3.662 |
| 12 | New stochastic sensors for the assay of biogenic amines in wines  F. Harja, R.I. Stefan–van Staden, I.R. Comnea-Stancu, C. Cioates Negutc, E.M. Ungureanu  **J Electrochem Soc**, 163(6), B252-B255, 2016 | 3.662 |
| 13 | New Azulene Based Stochastic Microsensor  GL Arnold, RI Stefan-van Staden, I Moldoveanu-Ionita, EM Ungureanu, LR Popescu-Mandoc  **J Electrochem Soc**, 163(10), B563-566, 2016 | 3.662 |
| 14 | Enantioselective, potentiometric membrane electrodes based on C70 fullerenes for the enantioanalysis of S-Clenbuterol in serum  R.I. Stefan-van Staden  **J Electrochem Soc**, 162(7), H477-H480, 2015 | 3.662 |
| 15 | A new graphene stochastic sensor for the molecular screening of TNF-alpha  I.R. Comnea-Stancu, R.I. Stefan-van Staden, A.R. Biris  **J.Electrochem.Soc**., 162(9), B245-B247, 2015 | 3.662 |
| 16 | Carbon modified paper based disposable sensors  R.I. Stefan-van Staden, I. Moldoveanu, C. Surdu-Bob, M. Badulescu, J.F. van Staden  **J Electrochem Soc**, 162(14), B360-B362, 2015 | 3.662 |
| 17 | Diamond Paste-Based Stochastic Sensor for Screening of Children’s Cerebrospinal Fluid  R.I. Stefan-van Staden, I.R. Comnea-Stancu, C.A. Visan, A. Streinu-Cercel  **J Electrochem Soc**, 162(14), B351-B353, 2015 | 3.662 |
| 18 | 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  **J. Electrochem.Soc**., 161(9), B167-B170, 2014 | 3.662 |
| 19 | Evaluation of amperometric dot microsensors for the analysis of serotonin in urine samples  J.F. van Staden, R. Georgescu, R.I. Stefan-van Staden, I. Calinescu  **J Electrochem Soc**, 161, B49-B54, 2014 | 3.662 |
| 20 | 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  **J Electrochem Soc**, 161(4), B45-B48, 2014 | 3.662 |
| 21 | Graphene based dot microsensors for the assay of adenine, guanine and epinephrine  J.F. van Staden, R. Georgescu, R.I. Stefan-van Staden, I. Calinescu  **J Electrochem Soc**., 161(2), B3014-B3022, 2014 | 3.662 |
| 22 | Stochastic sensors based on nanostructured materials used in the screening of whole blood for hepatitis B  R.I. Stefan-van Staden, I. Moldoveanu  **J Electrochem Soc**, 161(2), B3001-B3005, 2014 | 3.662 |
| 23 | Advanced methods for analysis of testosterone  L.A. Gugoasa, R.I. Stefan-van Staden  **Current Medicinal Chemistry**, 25, 4037-4049, 2018 | 3.469 |
| 24 | Sensitive detection of hydroquinone using exfoliated graphene-Au/glassy carbon modified electrode  F Pogacean, M Coros, L Magerusan, M Rosu, C Socaci, S Gergely, RI Stefan van Staden, M Moldovan, C Sarosi, S Pruneanu  **Nanotechnology**, 29, 095501 (9pp) 2018 | 3.404 |
| 25 | Molecular Recognition of IL-8, IL-10, IL-12, and IL-15 in Biological Fluids Using Phthalocyanine based Stochastic Sensors  RI Stefan-van Staden, RM Ilie, LA Gugoasa, A Bilasco, CA Visan, A Streinu-Cercel  **Anal Bioanal Chem**, 410(29), 7723–7737, 2018 | 3.307 |
| 26 | Pattern recognition of 8-hydroxy-2`-deoxyguanosine in biological fluids  RI Stefan-van Staden, LR Balahura, LA Gugoasa, JF van Staden, HY Aboul-Enein, MC Rosu, S Pruneanu  **Anal. Bioanal. Chem**., 410(1), 115-121, 2018 | 3.307 |
| 27 | Phthalocyanine-BODIPY dye: synthesis, characterization, and utilization for pattern recognition of CYFRA 21-1 in whole blood samples  R.I. Stefan-van Staden, I.R. Comnea-Stancu, H. Yanık, M. Göksel, A. Alexandru, M. Durmuş  **Anal Bioanal Chem**, 409(26), 6195-6203, 2017 | 3.307 |
| 28 | Fast Screening of Whole Blood Samples for Early Detection and Monitoring of Thyroid Diseases  RI Stefan-van Staden, G Mitrofan  **RSC Adv**., 7, 43567-43573, 2017 | 2.936 |
| 29 | Molecular recognition of pyruvic acid and folic acid in whole blood  R.I. Stefan-van Staden, A.G. Diaconeasa, L. A. Gugoasa, M.C. Rosu, S. Pruneanu  **RSC Adv**., 7, 50072-50078, 2017 | 2.936 |
| 30 | Multimode microsensors based on Ag-TiO2-graphene materials used for the molecular recognition of carcinoembryonic antigen in whole blood samples  L.A. Gugoasa, A.J.M. Al`Ogaidi, R..I. Stefan-van Staden, A. El-Khatib, M.C. Rosu, S. Pruneanu  **RSC Advances**, 7, 28419 - 28426, 2017 | 2.936 |
| 31 | Novel Textile Material Based Disposable Sensors for Biomedical Analysis  R.I. Stefan-van Staden, L.A. Gugoasa, M. Badulescu, C. Surdu-Bob  **RSC Advances**, 5(56), 45545-45550, 2015 | 2.936 |
| 32 | Development and Validation of Kinetic and Atomic Absorption Spectrophotometric Methods for the Determination of Salbutamol Sulfate  R.M. Nejem, M.M. Issa, A.A. Saleh, A.A. Shanab, R.I. Stefan van Staden, H.Y. Aboul-Enein  **RSC Advances**, 5(70), 57164-57170, 2015 | 2.936 |
| 33 | Ionic Liquids for the Molecular Enantiorecognition of free L-T3, L-T4 and D-T4  RI Stefan-van Staden, G Mitrofan, IR Comnea-Stancu, JF van Staden, C Kapnissi-Christodoulou, HY Aboul-Enein  **RSC Adv**, 5(92), 75451-75457, 2015 | 2.936 |
| 34 | Screening tools for neuron specific enolase  R.I. Stefan-van Staden, I.R. Comnea, J.F. van Staden, C. Stanciu Gavan  **RSC Advances**, 4(50), 26383-26388, 2014 | 2.936 |
| 35 | Engineered Nanoporous Gold Microspheres for Stochastic Sensing  R.I. Stefan-van Staden, I. Moldoveanu, C. Surdu-Bob, C Stanciu-Gavan  **RSC Advances**, 4(97), 54140 - 54143, 2014 | 2.936 |
| 36 | New approach application of data transformation in mean centering of ratio spectra method  M.M. Issa, R.M. Nejem, RI Stefan-van Staden, H.Y. Aboul-Enein  **Spectrochim Acta Part A**, 142, 204-209, 2015 | 2.880 |
| 37 | Comparative study of three modified numerical spectrophotometric methods: An application on pharmaceutical ternary mixture of aspirin, atorvastatin and clopedogrel  R.M. Nejem, M.M. Issa, R.I. Stefan-van Staden  **Spectrochim. Acta Part A**: Molecular and Biomolecular Spectroscopy, 128, 514-521, 2014 | 2.880 |
| 38 | Oral Keratinocyte Stem Cells Expansion But Not Differentiation On Specific Substrates  B. Calenic, I. Alexandru Paun, R.I. van Staden, M. Dinescu, A. Petre, A. Moldovan, M. Greabu  **J Periodontal Research**, 49(6), 711-718, 2014 | 2.878 |
| 39 | Pattern recognition of diabetes related biomarkers  RI Stefan-van Staden, G Mitrofan, C Ionescu-Targoviste  **Electroanalysis**, 30(11), 2628-2634, 2018 (cu coperta) | 2.851 |
| 40 | Chitosan based diamond paste stochastic sensors modified with gold nanoparticles detect hepatitis C core antigen  I. Moldoveanu, R.I. Stefan-van Staden, J.F. van Staden  **Electroanalysis**, 27(8), 1842-1846, 2015 | 2.851 |
| 41 | Fast Screening of Tissue Samples for Glycogen  RI Stefan-van Staden, AG Diaconeasa, C Stanciu Gavan  **J Pharm Biomed Anal**, 135, 16-19, 2017 | 2.831 |
| 42 | Stochastic sensors designed for assessment of biomarkers specific to obesity  C Cioates Negut, RI Stefan-van Staden, EM Ungureanu, DI Udeanu  **J Pharm Biomed Anal**, 128, 280-285, 2016 | 2.831 |
| 43 | Pattern recognition of neurotransmitters using multimode sensing  R.I. Stefan-van Staden, I. Moldoveanu, J.F. van Staden  **J Neurosci Meth**,229, 1-7, 2014 | 2.810 |
| 44 | Immunosensors in clinical and environmental analysis  R.G. Bokretsion, R.I. Stefan-van Staden, J.F. van Staden H.Y. Aboul-Enein  **Crit.Rev.Anal.Chem**., 45(1), 2-31, 2015 | 2.621 |
| 44 | Salivary biomarkers of inflammation in systemic lupus erythematosus  II Stanescu, B Calenic, A Dima, LA Gugoasa, E Balanescu, RI Stefan van Staden, C Baicus, DG Badita, M Greabu  **Annals of Anatomy - Anatomischer Anzeiger**, 219, 89-93, 2018 | 1.852 |
| 45 | 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 Recogn**, 28(1), 10-19, 2015 | 1.868 |
| 46 | Molecular screening of HER-1 in whole blood samples  I. Moldoveanu, C. Stanciu Gavan, R.I. Stefan-van Staden,  **J Molec Recogn**, 27, 653-658, 2014 | 1.868 |
| 47 | Molecular enantiorecognition of L- and D-glucose in whole blood samples  RI Stefan-van Staden, G Mitrofan  **Chirality**, 30(5), 680-685, 2018 | 1.833 |
| 48 | Fast screening test of whole blood samples and pharmaceutical compounds for enantiorecognition of free L-T3, L-T4, and D-T4  G Mitrofan, RI Stefan-van Staden, IR Comnea-Stancu, JF van Staden, G Bazylak, C Kapnissi-Christodoulou, HY Aboul-Enein  **Chirality**, 27(12), 973-978, 2015 | 1.833 |
| 49 | Enantioselective Surface Plasmon Resonance Sensor Based on C60 Fullerene-Glutathione Self-Assembled Monolayer (SAM)  R.I. Stefan-van Staden  **Chirality**, 26(3), 129-131, 2014 | 1.833 |
| 50 | Pattern recognition of HER-2 in whole blood samples using stochastic microsensors  I. Moldoveanu, R.I. Stefan-van Staden  **ESC J Solide State Science & Technol**., 4(10), S3067-S3070, 2015 | 1.808 |
| **FIC** | | **191,697** |

**FIC = FICD=191,697**

|  |  |  |
| --- | --- | --- |
| **Nr** | **Articol** | **FI** |
| 1 | Pattern recognition of monocyte chemoattractant protein-1 (MCP-1) in whole blood samples using new platforms based on nanostructured materials (highlighted on the cover of the issue).  **R.I. Stefan-van Staden**, L.A. Gugoasa, C. Socaci, A.R. Biris  **Nanoscale**, 7(36), 14848-14853, 2015 | 7.233 |
| 2 | Nanostructured materials detect epidermal growth factor receptor, neuron specific enolase and carcinoembryonic antigen  **RI Stefan-van Staden**, I.R. Comnea-Stancu, C.C. Surdu-Bob, M Badulescu  **Nanoscale**, 7(38), 15689-15694, 2015 | 7.233 |
| 3 | Molecular recognition of nitrites and nitrates in water samples using graphene-based stochastic microsensors  **RI Stefan-van Staden**, M Mincu, JF van Staden, LA Gugoasa  **Analytical Chemistry** 90(16), 9997-10000, 2018 (cu coperta) | 6.042 |
| 6 | 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 | 4.122 |
| 7 | Molecular recognition of pyruvic acid and L-lactate in early-diabetic stage  **R.I. Stefan-van Staden**, I. Popa-Tudor, C Ionescu-Tirgoviste, R.A. Stoica  **J Electrochem Soc**, 165(14), B659-B664, 2018 | 3.662 |
| 9 | Determination of p53 using Graphite Based Amperometric Sensors  **R.I. Stefan-van Staden**, A.J.M. AL-Ogaidi, L.A. Gugoasa  **J Electrochem Soc**., 164(12), B502-B505, 2017 | 3.662 |
| 10 | Molecular screening of blood samples for the simultaneous detection of CEA, HER-1, NSE, CYFRA 21-1 using stochastic sensors  **RI Stefan-van Staden**, IR Comnea-Stancu, CC Surdu-Bob  **J Electrochem Soc**,, 164(6), B267-B273, 2017 | 3.662 |
| 11 | New nanostructured materials detect dopamine in biological fluids  **RI Stefan-van Staden**, LR Balahura, A Oprisanu-Vulpe, LA Gugoasa, JF van Staden, EM Ungureanu, C Socaci  **J Electrochem Soc,** 164(12), B561-B566, 2017 | 3.662 |
| 14 | Enantioselective, potentiometric membrane electrodes based on C70 fullerenes for the enantioanalysis of S-Clenbuterol in serum  **R.I. Stefan-van Staden**  **J Electrochem Soc**, 162(7), H477-H480, 2015 | 3.662 |
| 16 | Carbon modified paper based disposable sensors  **R.I. Stefan-van Staden**, I. Moldoveanu, C. Surdu-Bob, M. Badulescu, J.F. van Staden  **J Electrochem Soc**, 162(14), B360-B362, 2015 | 3.662 |
| 17 | Diamond Paste-Based Stochastic Sensor for Screening of Children’s Cerebrospinal Fluid  **R.I. Stefan-van Staden**, I.R. Comnea-Stancu, C.A. Visan, A. Streinu-Cercel  **J Electrochem Soc**, 162(14), B351-B353, 2015 | 3.662 |
| 18 | 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  **J. Electrochem.Soc**., 161(9), B167-B170, 2014 | 3.662 |
| 20 | 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  **J Electrochem Soc**, 161(4), B45-B48, 2014 | 3.662 |
| 22 | Stochastic sensors based on nanostructured materials used in the screening of whole blood for hepatitis B  **R.I. Stefan-van Staden,** I. Moldoveanu  **J Electrochem Soc**, 161(2), B3001-B3005, 2014 | 3.662 |
| 25 | Molecular Recognition of IL-8, IL-10, IL-12, and IL-15 in Biological Fluids Using Phthalocyanine based Stochastic Sensors  **RI Stefan-van Staden**, RM Ilie, LA Gugoasa, A Bilasco, CA Visan, A Streinu-Cercel  **Anal Bioanal Chem**, 410(29), 7723–7737, 2018 | 3.307 |
| 26 | Pattern recognition of 8-hydroxy-2`-deoxyguanosine in biological fluids  **RI Stefan-van Staden**, LR Balahura, LA Gugoasa, JF van Staden, HY Aboul-Enein, MC Rosu, S Pruneanu  **Anal. Bioanal. Chem**., 410(1), 115-121, 2018 | 3.307 |
| 27 | Phthalocyanine-BODIPY dye: synthesis, characterization, and utilization for pattern recognition of CYFRA 21-1 in whole blood samples  **R.I. Stefan-van Staden**, I.R. Comnea-Stancu, H. Yanık, M. Göksel, A. Alexandru, M. Durmuş  **Anal Bioanal Chem**, 409(26), 6195-6203, 2017 | 3.307 |
| 28 | Fast Screening of Whole Blood Samples for Early Detection and Monitoring of Thyroid Diseases  **RI Stefan-van Staden**, G Mitrofan  **RSC Adv**., 7, 43567-43573, 2017 | 2.936 |
| 29 | Molecular recognition of pyruvic acid and folic acid in whole blood  **R.I. Stefan-van Staden**, A.G. Diaconeasa, L. A. Gugoasa, M.C. Rosu, S. Pruneanu  **RSC Adv**., 7, 50072-50078, 2017 | 2.936 |
| 31 | Novel Textile Material Based Disposable Sensors for Biomedical Analysis  **R.I. Stefan-van Staden**, L.A. Gugoasa, M. Badulescu, C. Surdu-Bob  **RSC Advances**, 5(56), 45545-45550, 2015 | 2.936 |
| 33 | Ionic Liquids for the Molecular Enantiorecognition of free L-T3, L-T4 and D-T4  **RI Stefan-van Staden**, G Mitrofan, IR Comnea-Stancu, JF van Staden, C Kapnissi-Christodoulou, HY Aboul-Enein  **RSC Adv**, 5(92), 75451-75457, 2015 | 2.936 |
| 34 | Screening tools for neuron specific enolase  **R.I. Stefan-van Staden**, I.R. Comnea, J.F. van Staden, C. Stanciu Gavan  **RSC Advances**, 4(50), 26383-26388, 2014 | 2.936 |
| 35 | Engineered Nanoporous Gold Microspheres for Stochastic Sensing  **R.I. Stefan-van Staden**, I. Moldoveanu, C. Surdu-Bob, C Stanciu-Gavan  **RSC Advances**, 4(97), 54140 - 54143, 2014 | 2.936 |
| 39 | Pattern recognition of diabetes related biomarkers  **RI Stefan-van Staden**, G Mitrofan, C Ionescu-Targoviste  **Electroanalysis**, 30(11), 2628-2634, 2018 (cu coperta) | 2.851 |
| 41 | Fast Screening of Tissue Samples for Glycogen  **RI Stefan-van Staden**, AG Diaconeasa, C Stanciu Gavan  **J Pharm Biomed Anal**, 135, 16-19, 2017 | 2.831 |
| 43 | Pattern recognition of neurotransmitters using multimode sensing  **R.I. Stefan-van Staden**, I. Moldoveanu, J.F. van Staden  **J Neurosci Meth**,229, 1-7, 2014 | 2.810 |
| 47 | Molecular enantiorecognition of L- and D-glucose in whole blood samples  **RI Stefan-van Staden**, G Mitrofan  **Chirality**, 30(5), 680-685, 2018 | 1.833 |
| 49 | Enantioselective Surface Plasmon Resonance Sensor Based on C60 Fullerene-Glutathione Self-Assembled Monolayer (SAM)  **R.I. Stefan-van Staden**  **Chirality**, 26(3), 129-131, 2014 | 1.833 |
| **FICAP** | | **100,945** |

|  |  |  |
| --- | --- | --- |
| **Nr** | **Articol** | **FI** |
| 1 | Pattern recognition of monocyte chemoattractant protein-1 (MCP-1) in whole blood samples using new platforms based on nanostructured materials (highlighted on the cover of the issue).  R.I. Stefan-van Staden, L.A. Gugoasa, C. Socaci, A.R. Biris  **Nanoscale**, 7(36), 14848-14853, 2015 | 7.233 |
| 2 | Nanostructured materials detect epidermal growth factor receptor, neuron specific enolase and carcinoembryonic antigen  RI Stefan-van Staden, I.R. Comnea-Stancu, C.C. Surdu-Bob, M Badulescu  **Nanoscale**, 7(38), 15689-15694, 2015 | 7.233 |
| 3 | Molecular recognition of nitrites and nitrates in water samples using graphene-based stochastic microsensors  RI Stefan-van Staden, M Mincu, JF van Staden, LA Gugoasa  **Analytical Chemistry** 90(16), 9997-10000, 2018 (cu coperta) | 6.042 |
| 5 | New Stochastic Microsensors Based on Oleamides  C. Cioates Negut, R.I. Stefan–van Staden, I. Moldoveanu, E.M. Ungureanu, C. Stanciu-Gavan  **Electrochem.Comm**., 51, 98-102, 2015 | 4.66 |
| 6 | 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 | 4.122 |
| 7 | Molecular recognition of pyruvic acid and L-lactate in early-diabetic stage  R.I. Stefan-van Staden, I. Popa-Tudor, C Ionescu-Tirgoviste, R.A. Stoica  **J Electrochem Soc**, 165(14), B659-B664, 2018 | 3.662 |
| 8 | Graphene/TiO2-Ag based composites used as sensitive electrode materials for amaranth electrochemical detection and degradation  MC Rosu, F Pogacean, M Coros, L Magerusan, M Moldovan, C Sarosi, RI Stefan-van Staden, S Pruneanu  **J Electrochem Soc**, 165(8), B3054-B3059, 2018 | 3.662 |
| 9 | Determination of p53 using Graphite Based Amperometric Sensors  R.I. Stefan-van Staden, A.J.M. AL-Ogaidi, L.A. Gugoasa  **J Electrochem Soc**., 164(12), B502-B505, 2017 | 3.662 |
| 10 | Molecular screening of blood samples for the simultaneous detection of CEA, HER-1, NSE, CYFRA 21-1 using stochastic sensors  RI Stefan-van Staden, IR Comnea-Stancu, CC Surdu-Bob  **J Electrochem Soc**,, 164(6), B267-B273, 2017 | 3.662 |
| 11 | New nanostructured materials detect dopamine in biological fluids  RI Stefan-van Staden, LR Balahura, A Oprisanu-Vulpe, LA Gugoasa, JF van Staden, EM Ungureanu, C Socaci  **J Electrochem Soc,** 164(12), B561-B566, 2017 | 3.662 |
| 12 | New stochastic sensors for the assay of biogenic amines in wines  F. Harja, R.I. Stefan–van Staden, I.R. Comnea-Stancu, C. Cioates Negutc, E.M. Ungureanu  **J Electrochem Soc**, 163(6), B252-B255, 2016 | 3.662 |
| 13 | New Azulene Based Stochastic Microsensor  GL Arnold, RI Stefan-van Staden, I Moldoveanu-Ionita, EM Ungureanu, LR Popescu-Mandoc  **J Electrochem Soc**, 163(10), B563-566, 2016 | 3.662 |
| 14 | Enantioselective, potentiometric membrane electrodes based on C70 fullerenes for the enantioanalysis of S-Clenbuterol in serum  R.I. Stefan-van Staden  **J Electrochem Soc**, 162(7), H477-H480, 2015 | 3.662 |
| 15 | A new graphene stochastic sensor for the molecular screening of TNF-alpha  I.R. Comnea-Stancu, R.I. Stefan-van Staden, A.R. Biris  **J.Electrochem.Soc**., 162(9), B245-B247, 2015 | 3.662 |
| 16 | Carbon modified paper based disposable sensors  R.I. Stefan-van Staden, I. Moldoveanu, C. Surdu-Bob, M. Badulescu, J.F. van Staden  **J Electrochem Soc**, 162(14), B360-B362, 2015 | 3.662 |
| 17 | Diamond Paste-Based Stochastic Sensor for Screening of Children’s Cerebrospinal Fluid  R.I. Stefan-van Staden, I.R. Comnea-Stancu, C.A. Visan, A. Streinu-Cercel  **J Electrochem Soc**, 162(14), B351-B353, 2015 | 3.662 |
| 18 | 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  **J. Electrochem.Soc**., 161(9), B167-B170, 2014 | 3.662 |
| 20 | 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  **J Electrochem Soc**, 161(4), B45-B48, 2014 | 3.662 |
| 22 | Stochastic sensors based on nanostructured materials used in the screening of whole blood for hepatitis B  R.I. Stefan-van Staden, I. Moldoveanu  **J Electrochem Soc**, 161(2), B3001-B3005, 2014 | 3.662 |
| 25 | Molecular Recognition of IL-8, IL-10, IL-12, and IL-15 in Biological Fluids Using Phthalocyanine based Stochastic Sensors  RI Stefan-van Staden, RM Ilie, LA Gugoasa, A Bilasco, CA Visan, A Streinu-Cercel  **Anal Bioanal Chem**, 410(29), 7723–7737, 2018 | 3.307 |
| 26 | Pattern recognition of 8-hydroxy-2`-deoxyguanosine in biological fluids  RI Stefan-van Staden, LR Balahura, LA Gugoasa, JF van Staden, HY Aboul-Enein, MC Rosu, S Pruneanu  **Anal. Bioanal. Chem**., 410(1), 115-121, 2018 | 3.307 |
| 27 | Phthalocyanine-BODIPY dye: synthesis, characterization, and utilization for pattern recognition of CYFRA 21-1 in whole blood samples  R.I. Stefan-van Staden, I.R. Comnea-Stancu, H. Yanık, M. Göksel, A. Alexandru, M. Durmuş  **Anal Bioanal Chem**, 409(26), 6195-6203, 2017 | 3.307 |
| 28 | Fast Screening of Whole Blood Samples for Early Detection and Monitoring of Thyroid Diseases  RI Stefan-van Staden, G Mitrofan  **RSC Adv**., 7, 43567-43573, 2017 | 2.936 |
| 29 | Molecular recognition of pyruvic acid and folic acid in whole blood  R.I. Stefan-van Staden, A.G. Diaconeasa, L. A. Gugoasa, M.C. Rosu, S. Pruneanu  **RSC Adv**., 7, 50072-50078, 2017 | 2.936 |
| 30 | Multimode microsensors based on Ag-TiO2-graphene materials used for the molecular recognition of carcinoembryonic antigen in whole blood samples  L.A. Gugoasa, A.J.M. Al`Ogaidi, R..I. Stefan-van Staden, A. El-Khatib, M.C. Rosu, S. Pruneanu  **RSC Advances**, 7, 28419 - 28426, 2017 | 2.936 |
| 31 | Novel Textile Material Based Disposable Sensors for Biomedical Analysis  R.I. Stefan-van Staden, L.A. Gugoasa, M. Badulescu, C. Surdu-Bob  **RSC Advances**, 5(56), 45545-45550, 2015 | 2.936 |
| 33 | Ionic Liquids for the Molecular Enantiorecognition of free L-T3, L-T4 and D-T4  RI Stefan-van Staden, G Mitrofan, IR Comnea-Stancu, JF van Staden, C Kapnissi-Christodoulou, HY Aboul-Enein  **RSC Adv**, 5(92), 75451-75457, 2015 | 2.936 |
| 34 | Screening tools for neuron specific enolase  R.I. Stefan-van Staden, I.R. Comnea, J.F. van Staden, C. Stanciu Gavan  **RSC Advances**, 4(50), 26383-26388, 2014 | 2.936 |
| 35 | Engineered Nanoporous Gold Microspheres for Stochastic Sensing  R.I. Stefan-van Staden, I. Moldoveanu, C. Surdu-Bob, C Stanciu-Gavan  **RSC Advances**, 4(97), 54140 - 54143, 2014 | 2.936 |
| 39 | Pattern recognition of diabetes related biomarkers  RI Stefan-van Staden, G Mitrofan, C Ionescu-Targoviste  **Electroanalysis**, 30(11), 2628-2634, 2018 (cu coperta) | 2.851 |
| 40 | Chitosan based diamond paste stochastic sensors modified with gold nanoparticles detect hepatitis C core antigen  I. Moldoveanu, R.I. Stefan-van Staden, J.F. van Staden  **Electroanalysis**, 27(8), 1842-1846, 2015 | 2.851 |
| 41 | Fast Screening of Tissue Samples for Glycogen  RI Stefan-van Staden, AG Diaconeasa, C Stanciu Gavan  **J Pharm Biomed Anal**, 135, 16-19, 2017 | 2.831 |
| 42 | Stochastic sensors designed for assessment of biomarkers specific to obesity  C Cioates Negut, RI Stefan-van Staden, EM Ungureanu, DI Udeanu  **J Pharm Biomed Anal**, 128, 280-285, 2016 | 2.831 |
| 43 | Pattern recognition of neurotransmitters using multimode sensing  R.I. Stefan-van Staden, I. Moldoveanu, J.F. van Staden  **J Neurosci Meth**,229, 1-7, 2014 | 2.810 |
| 44 | Immunosensors in clinical and environmental analysis  R.G. Bokretsion, R.I. Stefan-van Staden, J.F. van Staden H.Y. Aboul-Enein  **Crit.Rev.Anal.Chem**., 45(1), 2-31, 2015 | 2.621 |
| 45 | 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 Recogn**, 28(1), 10-19, 2015 | 1.868 |
| 46 | Molecular screening of HER-1 in whole blood samples  I. Moldoveanu, C. Stanciu Gavan, R.I. Stefan-van Staden,  **J Molec Recogn**, 27, 653-658, 2014 | 1.868 |
| 47 | Molecular enantiorecognition of L- and D-glucose in whole blood samples  RI Stefan-van Staden, G Mitrofan  **Chirality**, 30(5), 680-685, 2018 | 1.833 |
| 48 | Fast screening test of whole blood samples and pharmaceutical compounds for enantiorecognition of free L-T3, L-T4, and D-T4  G Mitrofan, RI Stefan-van Staden, IR Comnea-Stancu, JF van Staden, G Bazylak, C Kapnissi-Christodoulou, HY Aboul-Enein  **Chirality**, 27(12), 973-978, 2015 | 1.833 |
| 49 | Enantioselective Surface Plasmon Resonance Sensor Based on C60 Fullerene-Glutathione Self-Assembled Monolayer (SAM)  R.I. Stefan-van Staden  **Chirality**, 26(3), 129-131, 2014 | 1.833 |
| 50 | Pattern recognition of HER-2 in whole blood samples using stochastic microsensors  I. Moldoveanu, R.I. Stefan-van Staden  **ESC J Solide State Science & Technol**., 4(10), S3067-S3070, 2015 | 1.808 |
| **FIC** | | **158.407** |