## Publikációs lista

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Bírált folyóiratokban megjelent közlemények száma: 14

Kumulatív IF: 42.97 Hivatkozások: 132

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## 1 Bírált közlemények

- 1. Ricardo M. Souto, **András Kiss**, Javier Izquierdo, Lívia Nagy, István Bitter, Géza Nagy, Spatially-resolved imaging of concentration distributions on corroding magnesium-based materials exposed to aqueous environments by SECM, *Electrochemistry Communications* 26 (2013): 25-28., IF.: 4.85
- 2. András Kiss, Ricardo M. Souto, Géza Nagy, Investigation of Mg/Al alloy sacrificial anode corrosion with Scanning Electrochemical Microscopy, *Periodica Polytechnica Chemical Engineering* 57, no. 1-2 (2013): 11-14., IF.: 0.30
- 3. Javier Izquierdo, **András Kiss**, Juan José Santana, Lívia Nagy, István Bitter, Hugh S. Isaacs, Géza Nagy, Ricardo M. Souto, Development of Mg<sup>2+</sup> ion-selective microelectrodes for potentiometric scanning electrochemical microscopy monitoring of galvanic corrosion processes, *Journal of The Electrochemical Society 160, no. 9 (2013): C451-C459.*, IF.: 3.27
- 4. **András Kiss**, Géza Nagy, New SECM scanning algorithms for improved potentiometric imaging of circularly symmetric targets, *Electrochimica Acta 119 (2014): 169-174.*, IF.: 4.50
- 5. **András Kiss**, Géza Nagy, Deconvolution of potentiometric SECM images recorded with high scan rate, *Electrochimica Acta 163 (2015): 303-309.*, IF.: 4.50
- 6. **András Kiss**, Géza Nagy, Deconvolution in potentiometric SECM, *Electroanalysis 27*, no. 3 (2015): 587-590., IF.: 2.14
- 7. András Kiss, Dániel Filotás, Ricardo M Souto, Géza Nagy, The effect of electric field on potentiometric Scanning Electrochemical Microscopic imaging, *Electrochemistry Communications* 77 (2017): 138-141., IF.: 4.569
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- Lívia Nagy, Gergely Gyetvai, András Kiss, Ricardo Souto, Javier Izquierdo, Géza Nagy, Speciális célra szolgáló mikroelektródok kifejlesztése és alkalmazása, Magyar Kémiai Folyóirat 119, 2-3. (2013): 104-109.
- 11. Zsuzsanna Őri, **András Kiss**, Anton Alexandru Ciucu, Constantin Mihailciuc, Cristian Dragos Stefanescu, Lívia Nagy, Géza Nagy, Sensitivity enhancement of a "bananatrode" biosensor for dopamine based on SECM studies inside its reaction layer, *Sensors and Actuators B: Chemical 190 (2014): 149-156.*, IF.: 4.10
- 12. Javier Izquierdo, Bibiana M Fernández-Pérez, Dániel Filotás, Zsuzsanna Őri, **András Kiss**, Romen T Martín-Gómez, Lívia Nagy, Géza Nagy, Ricardo M Souto, Imaging of Concentration Distributions and Hydrogen Evolution on Corroding Magnesium Exposed to Aqueous Environments Using Scanning Electrochemical Microscopy, *Electroanalysis* 28, (2016): 2354-2366., IF.: 2.471
- A. El Jaouhari, Dániel Filotás, András Kiss, M. Laabd, E. A. Bazzaoui, Lívia Nagy, Géza Nagy, A. Albourine, J. I. Martins, R. Wang, SECM investigation of electrochemically synthesized polypyrrole from aqueous medium, *Journal of Applied Electrochemistry* 46 (2016): 1199-1209., IF.: 2.223
- 14. András Kiss, Dániel Filotás, Ricardo M Souto, Géza Nagy, The effect of electric field on potentiometric Scanning Electrochemical Microscopic imaging, *Electrochemistry Communications* 77 (2017): 138-141., IF.: 4.569
- 15. D Filotás, BM Fernández-Pérez, J Izquierdo, A Kiss, L Nagy, G Nagy, RM Souto, Improved potentiometric SECM imaging of galvanic corrosion reactions, *Corrosion Science* 129 (2017): 136-145, IF.: 4.245
- 16. D Filotás, BM Fernández-Pérez, A Kiss, L Nagy, G Nagy, RM Souto, Double Barrel Microelectrode Assembly to Prevent Electrical Field Effects in Potentiometric SECM Imaging of Galvanic Corrosion Processes, Journal of The Electrochemical Society. 2018 Jan 1;165(5):C270-7., IF.: 3.662

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- 1. CO<sub>2</sub> Partial Pressure Imaging in Gas Phase with Scanning Electrochemical Microscopy (SECM), poszter, X. CECE Konferencia, Pécs, 2010.
- 2. Selective Amperometric Determination Of Pyrocatechol and Phenol in Wines with Flow-Injection Analysis, poszter, X. CECE Konferencia, Pécs, 2010.

- 3. Four-Channel Enzyme Biosensor for Determination of Phenols in Wine, poszter, X. CECE Konferencia, Pécs, 2010.
- 4. Development of a CO<sub>2</sub> microcell, and its application as measuring tip in Scanning Electrochemical Microscope. Scanning in gas phase over biological samples, előadás, XXXIV. Szegedi Kémiai Előadói Napok, Szeged, 2011.
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- 10. High-speed potentiometric SECM imaging of radially symmetric targets, előadás, ESEAC Malmö, Svédorszáq, 2013. június 11-14.
- 11. Deconvolution of potentiometric SECM images recorded with high scanrate, poszter, Mátrafüred Konferencia, 2014. június 13-16., Visegrád, Magyarország.
- 12. High-speed SECM imaging, plenáris előadás, Analytica Conference 2016. május 10-13., München, Németország.
- 13. The effect of electric field on potentiometric Scanning Electrochemical Microscopic imaging, Poster presentation, Mátrafüred Conference 2017 11-16 június, Visegrád, Hungary.
- 14. High-speed SECM imaging, Poster presentation, 9th Workshop on Scanning Electrochemical Microscopy and Related Techniques, 2017 13-17 augusztus, Varsó, Lenygelország.
- 15. Mapping the Belousov–Zhabotinsky oscillating reaction with the Scanning Electrochemical Microscope, Analytica Days, 2018 23-24 április, Balatonszemes, Magyarország.
- 16. Potentiometric scanning electrochemical microscopic mapping of the distributed Belousov-Zhabotinsky oscillating reaction, 1st International Conference on Reaction Kinetics, Mechanisms and Catalysis, RKMC 2018, Budapest, Magyarország