The electrode-electrolyte interface in CO2 reduction and H2 evolution: a multiscale approach
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Measuring local pH in electrochemistry

Chapter 3
Mediator-free SECM for probing the diffusion layer pH with functionalized gold ultramicroelectrodes.

Chapter 4
Time-resolved local pH measurements during CO₂ reduction using Scanning Electrochemical Microscopy: buffering and tip effects.

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Chapter 7
Alumina contamination through polishing and its effect on hydrogen evolution on gold electrodes.
Chapter 8
Absence of CO₂ electroreduction on copper, gold and silver electrodes without cations in solution.


• Leiden chemists improve electrochemical production of sustainable chemical building blocks. Moezelaar, R. Leiden University News, 16th August (2021)
• Metal cations drive carbon dioxide’s chemical reduction. Lopatka, A. Physics Today 74, 10, 20, DOI: 10.1063/PT.3.4852 (2021)

Chapter 9
The role of cation acidity on the competition between CO₂ reduction and hydrogen evolution on gold electrodes


Chapter 10
Understanding cation trends for hydrogen evolution on platinum and gold electrodes in alkaline media.


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• pH dependence of CO₂ reduction to CO. Dioxide Materials News, November (2021)
Chapter 12
Probing the local activity of CO\textsubscript{2} reduction on gold gas diffusion electrodes: effect of the catalyst loading and CO\textsubscript{2} pressure.

Other publications

Electrolyte buffering species as oxygen donor shuttles in CO electrooxidation.

*In situ* observation of the Cs\textsuperscript{+}-Au(100) interactions at acidic and alkaline pH using Surface X-Ray Difraction.

Electrolyte Effects on CO\textsubscript{2} Electrochemical Reduction to CO.

Best Practices for Experimentation, Analysis, and Benchmarking of Electrochemical Water Splitting

From waste to valuable resource: lignin as a sustainable anti-corrosion coating.

Metal–phosphate bilayers for anatase surface modification.

Tuning anatase surface reactivity toward carboxylic acid anchor groups.
Chapter 12

Probing the local activity of CO2 reduction on gold gas diffusion electrodes: effect of the catalyst loading and CO2 pressure.


Other publications


Tuning anatase surface reactivity toward carboxylic acid anchor groups. Monteiro, M. C. O., Schmuki, P., Killian, M. S. Langmuir 33 (49), 13913–13922 (2017)
Curriculum vitae

Mariana Cecílio de Oliveira Monteiro was born on the 21st of February 1991 in Belo Horizonte, Minas Gerais, Brazil. During high school (2006-2009) she developed a strong interest for chemistry, while having many extracurricular activities as a Classical Ballet and Jazz dancer and teacher. In 2009 Mariana decided to further explore her interest in chemistry and started her bachelor studies in Chemical Engineering at the Federal University of São Joao Del-Rei, in Ouro Branco, Brazil. In parallel to her studies, she still worked as a teacher at a local dance school. During her bachelors, Mariana had her first contact with the scientific research world thanks to Prof. Dr. Jorge D. A. Bellido, with whom she worked for 2 years with as an undergraduate research assistant investigating heterogeneous catalysts for the ethanol steam reforming.

In 2012 Mariana was awarded a full scholarship from the Brazilian National Council for Scientific and Technological Development (CNPQ) under the “Science Without Borders” program, which gave her the unique opportunity to study in The Netherlands. Mariana did part of her bachelor studies in the University of Groningen and during her stay, worked as an undergraduate research assistant in the group of Prof. Dr. Francesco Picchioni, investigating the synthesis of polyketones. This led to her master thesis research, which was carried out in the same group, entitled “Polymeric amines by chemical modifications of alternating aliphatic polyketones for arsenic removal of wastewater”. To expand her experiences beyond academic research, Mariana also worked for 6 months as an R&D intern in the paper department of the Dutch starch industry Avebe, optimizing paper surface sizing solutions.

Mariana continued her education in 2015, following the Elite Master’s Programme in Advanced Materials and Processes at the Friedrich-Alexander University Erlangen-Nürnberg (FAU), Germany, with specialization in Nanomaterials and Advanced Processes. Beyond the master curriculum, Mariana followed several soft-skill courses, was a member of the Elite Network of Bavaria, and class representative in the program board. In the interest of pursuing a career in research, during her masters Mariana worked as a graduate research assistant in various groups. At the Institute of Chemical Reaction Engineering, Mariana worked in the group of Prof. Dr. Peter Wasserscheid on projects regarding the decomposition of formic acid and catalyst synthesis via electrophoretic deposition. At the Institute of Biomaterials, Mariana worked in the group of Prof. Dr. Aldo Boccacini on the synthesis of Bioglass® and Bioglass®-chitosan coatings. At the Institute of Surface Science and Corrosion, Mariana worked for 1.5 years on projects for Siemens regarding the corrosion behavior of pipeline materials. Mariana developed her master thesis at the same institute, under the supervision of Prof. Dr. Manuela S. Killian in the group of Prof. Dr. Patrick Schmuki. She graduated cum laude with a master thesis entitled “Boosting anatase surface reactivity towards carboxylic acid anchor groups”, which also resulted in her first two scientific publications. Besides the publications, in 2017 Mariana was awarded the FAU Deutschlandstipendium prize, and in 2018 Mariana’s master thesis was awarded the Luise Prell Prize.
Mariana moved back to the Netherlands in 2017 to pursue a PhD in electrocatalysis under the guidance of Prof. Marc Koper, at Leiden University. The project was part of the Marie Curie ITN ELCOREL and involved seven partner institutions, creating a very dynamic and exciting research atmosphere. Mariana’s initial task was to unveil electrolyte effects on the electrochemical CO$_2$ reduction reaction. However, Mariana dedicated the first years of her PhD to building a dedicated Scanning Electrochemical Microscope (SECM) from scratch, together with miniaturized (pH, H$_2$, CO) sensors. This and many other techniques were used during her PhD to answer questions related to CO$_2$ and H$_2$ electrocatalysis and the interaction between the electrolyte and metal electrodes. Mariana also had the chance to transfer the fundamental insights obtained in Leiden into a larger-scale CO$_2$ electrolysis system, while being a visiting researcher at the company Avantium, in Amsterdam, under the supervision of Dr. Klaas Jan Schouten and Matthew Philips. Mariana continued bridging fundamental and applied research also in a collaboration with the group of Prof. Dr. Wolfgang Schuhmann at the University of Bochum, Germany. During a month stay, she used shear-force-based SECM to probe the local activity of technologically relevant gas diffusion electrodes. During her PhD, Mariana also established collaborations with theoreticians from the group of Prof. Dr. Núria López from the Institute of Chemical Research of Catalunya (Spain), and Prof. Dr. Scott Calabrese Barton from the Michigan State University (USA). Finally, Mariana also performed Surface X-Ray Diffraction measurements at the German Electron Synchrotron DESY as part of a (still ongoing) collaboration with the group of Prof. Dr. Andreas Stierle, to investigate cation-surface interactions at the molecular/atomic level.

During her PhD, Mariana supervised 3 master and 4 bachelor students, and taught instrumental analysis in the “Organic Chemistry” practical course. She was a member of the Holland Research School of Molecular Chemistry (HRSMC) PhD platform. Mariana gave invited oral presentations at the FunCOS seminar (Erlangen, Germany), Bernoulli Symposium (Groningen, The Netherlands), Vlaamse Instelling voor Technologisch Onderzoek (VITO, Mol, Belgium) and at the University of Copenhagen (Copenhagen, Denmark). Mariana also presented her research work in various (inter)national conferences. She was awarded poster prizes at the SurfCat Summer School (2018, Denmark), and at the 71$^{th}$ and 72$^{th}$ meetings of the ISE - International Society of Electrochemistry (2020, Belgrade and 2021, Jeju). Mariana gave contributed talks in the 72$^{nd}$ ISE (2021, Jeju), nanoGE Conference (2021, online), Electrochemical Society Fall meeting (2021, Chicago/online), HRSMC Symposium (2022, Amsterdam) and at the Netherlands’ Catalysis and Chemistry Conference (NCCC) in 2020, where she was also appointed a lecture award. Mariana’s work has been highlighted in the cover of Vol. 4 Issue 8 of Nature Catalysis, Vol. 1 Issue 11 of JACS Au and the Journal of The American Chemical Society (in press) through the beautiful artwork from Katrina Goretskaya; and ChemElectroChem 1/2022 with a cover picture developed by her.

Starting from April 2022, Mariana will continue her scientific career as a postdoc fellow in the Interface Science Department of the Fritz-Haber-Institute of the Max-Planck-Society in Berlin with Prof. Dr. Beatriz Roldán Cuenya and Dr. Sebastian Oener. Mariana will keep bridging fundamental and applied electrochemistry using SECM and Scanning Ion Conductance Microscopy (SICM) to study bipolar membranes and gas diffusion electrodes.
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Secondly, after these four years, I am certain that one cannot do science alone. This thesis only came to be due to the valuable contributions of several people along the way. I want to express my gratitude to all former and current members of CASC with whom I had the chance to work with. You created a healthy and stimulating work environment, thank you for all the valuable inputs on my research. I also want to thank José Dijkzeul for the care and Wen Tian Fu for the funny conversations while sharing the X-Ray/SECM lab. Some colleagues became good friends and made these four years go by in a light and fun way. My dear parnymph Thomas, thank you for introducing me to the 4-NTP molecule, for helping me with the SECM struggles, for celebrating with me every step of the way, and for the scientific and non-scientific conversations over a glass of bubbles. Sabine, thank you for being such a good friend, and for all the support. Elena, Richard, Stefan, Giulia and Akansha, thank you for your friendship, the discussions, the relaxing and happy moments. To my Master students: Max, Bellenod and Demi; I hope I contributed to your scientific formation at least as much as you contributed to this thesis.

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Furthermore, the large body of work of my thesis was, in part, only possible due to the successful collaborations I established along the way. I want to thank Prof. Scott Calabrese Barton and Alex Mirabal for taking up the challenge of simulating my local pH experiments, which led to the contributions to Chapter 4. Also, I thank my co-promotor Prof. Núria López and Federico Dattila, for educating me in the world of theoretical electrocatalysis, and for the contributions to Chapters 8 and 9. I also thank Dr. Klaas Jan Schouten for giving me the opportunity to be at Avantium, and Matthew Philips for the guidance in the lab work, which resulted in Chapter 11. I want to also thank Prof. Wolfgang Schuhmann for warmly welcoming me in his group in Bochum during weird pandemic times, and Stefan Dieckhöfer for the intense but exciting three weeks we shared by the SECM, which
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