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The electrode-electrolyte interface in CO₂ reduction and H₂ evolution: a multiscale approach

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The electrode-electrolyte interface in CO_2 reduction and H_2 evolution: a multiscale approach

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*In memory of Tia Bú,
always present...*

To my parents

"Science is not only a disciple of reason
but, also, one of romance and passion."

– Stephen Hawking

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