





University of California  
Santa Barbara

# Sympathetic Resonance in Isomorphic Silicon Overlays to Produce Modular Partions in the Unconscious Mind

A dissertation submitted in partial satisfaction  
of the requirements for the degree

Doctor of Philosophy  
in  
School of Hard Knocks

by

River Storke Gaucho

Committee in charge:

Professor Chairy McChairson, Chair  
Professor Committee Memberone  
Professor Committee Memberdos  
Professor Committee Memberdrei

MONTH YEAR

The Dissertation of River Storke Gaucho is approved.

---

Professor Committee Memberone

---

Professor Committee Memberdos

---

Professor Committee Memberdrei

---

Professor Chairy McChairson, Committee Chair

MONTH YEAR

Sympathetic Resonance in Isomorphic Silicon Overlays to Produce Modular Partions in  
the Unconscious Mind

Copyright © YEAR

by

River Storke Gaucho

Dedicated to the unsung heroes.

*You miss 100% of the shots you don't take. – Wayne Gretzky*

—Michael G. Scott

## Acknowledgements

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed cursus felis lacus, in hendrerit lectus dictum eget. Mauris consectetur neque leo, sed malesuada odio dapibus sed. In semper arcu ut viverra tincidunt. Quisque pulvinar erat eu volutpat suscipit. Quisque eu ante in lorem dapibus consequat. Cras pretium turpis eget mauris laoreet fringilla. Aliquam erat volutpat. In sollicitudin at nibh at molestie. Aliquam erat volutpat. Nulla ac magna maximus, ultricies massa id, finibus est.

Maecenas rhoncus ante eu neque pulvinar, convallis eleifend ligula cursus. Fusce sollicitudin finibus orci sed molestie. Sed rhoncus sed mi et luctus. Sed elementum, libero non congue suscipit, lacus dui interdum tellus, vel egestas mauris tortor sit amet erat. Suspendisse rhoncus dignissim tincidunt. Nunc sem ipsum, cursus eu magna a, facilisis efficitur massa. Maecenas sollicitudin mi in lobortis posuere. Nulla nec ante enim.

# Curriculum Vitæ

River Storke Gaucho

## Education

- |      |  |
|------|--|
| 2021 | Ph.D. in Materials Chemistry University of California, Santa Barbara |
| 2015 | Bachelor's of Science in Biochemistry, Northern Arizona University   |