Andrés Rojano | Curriculum Vitae

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Researcher, Chemical Engineer Ph.D. student from the Universidad de Concepción. Trained in molecular modeling techniques, with knowledge in project management. Experienced in high-performance computing, fluid dynamics, coding skills, and statistical mechanics. Proficiency in technical writing and remarkable communication skills.

Education

B.Sc. in Mechanical Engineering
Universidad del Norte,

Barranquilla, Colombia 2009–2014

Ph.D. in Chemical Engineering
Universidad de Concepción,

Concepción, Chile Expected graduation April 2022

Publications

- Effect of an external electric field on capillary filling of water in hydrophilic silica nanochannels Karna, N. K., Crisson, A. R., Wagemann, E., Walther, J. H., & Zambrano, H. A. Physical Chemistry Chemical Physics (2018).
- Effect of charge inversion on nanoconfined flow of multivalent ionic solutions
 Rojano A., Córdoba A., Walther, J. H., & Zambrano, H. A.
 Physical Chemistry Chemical Physics (2022).
- Flow reversal phenomenon of nanoconfined multivalent ionic solutions Rojano A., Becerra D., Walther, J. H., & Zambrano, H. A. (Under preparation).

Talks

- Effect of charge inversion on Poiseuille flow of multivalent electrolyte solutions in nanochannels: an atomistic study A Rojano, A Córdoba, JH Walther, HA Zambrano - 71st Annual Meeting of the APS Division of Fluid Dynamics, 2018
- Effect of Charge Inversion on Nanoconfined Flow of Multivalent Electrolyte Solutions A Rojano, A Cordoba, JH Walther, HA Zambrano - APS, 2019
- The electrokinetic transport of multivalent electrolytes: the effect of charge inversion A Rojano, JH Walther, HA Zambrano American Physical Society March Meeting 2020, 2020
- Effect of Charge Inversion on Electroosmotic Transport in Nanochannels A Rojano, JH Walther, D Becerra, HA Zambrano -73rd Annual Meeting of the APS Division of Fluid Dynamics, 2020

Research Visits

Technical University of Denmark (DTU)PhD research visit to the Department of Mechanical Engineering DTU,

Lyngby, Denmark April 2019–July 2019

Technical and Personal Skills

- Type Setting: LATEX, Beamer, MS Office products
- o Programming Languages: Python, Fortran, C++, HTML, Git.
- Codes and tools: Proficient in LAMMPS, MySQL, wxMaxima, SOLIDWORKS (int.), and Ansys fluent (int.).
- Languages: Spanish (Native), English (Fluent).
- **General Business Skills:** Good presentation skills, works well in a team, can write well organised and structured reports.

Prizes and Awards

PhD Scholarship from CONICYT-Chile
National PhD Scholarship 2018 CONICYT-Chile,

2018

• UCO 1866 Student Mobility Grant year 2020 Support Assistance to Events UCO 1866,

2020

Teaching Experience

• Teaching Assistant, Project Implementation Workshop Natural Gas Plant, Pulp Mill

Universidad de Concepción *April/2016–January/2017*

Teaching Assistant, Chemical Process Laboratory
Viscosity and electrolytes, Compressible flow

Universidad de Concepción April/2017-January/2018

Teaching Assistant, Chemical Process Laboratory
Introduction to computational fluid dynamics

Universidad de Concepción *April/2018–January/2019*

Teaching Assistant, Chemical Process Laboratory
Cooling Tower

Universidad de Concepción September/2019-January/2020

In charge of the evaluation and guidance of undergraduate students as a graduate assistant. Graded quizzes, tests, homework, and projects to provide feedback.

Other Work Experience

SuperBrix INTERNACIONAL

Barranquilla, Colombia

Project Designer

June 2015-March 2016

Project engineer in charge of the planning, execution, and supervision of the different projects in the agroindustry. Developed or in cooperation with SuperBrix INTERNACIONAL.

Universidad Técnica Federico Santa María

Valparaiso, Chile

Scientific Support

October 2020-October 2021

Scientific support for the project: PI_LIR_2020_10. In charge of the construction of atomistic systems for the study of the solvation of ions and charged surfaces.

References

- Harvey A Zambrano Professor in the Mechanical Eng. Dep. at USM (Chile). harvey.zambrano@usm.cl
- o Jens H Walther Professor in the Mechanical Eng. Dep. at DTU (Denmark). jhw@mek.dtu.dk