# Salvador Rodríguez-Gómez (Balestra)

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#### Bio

I was born in Cádiz (Spain) in 1985. I graduated in Physics in 2011 in the University of Seville (US). I attended the University of Granada (UGR) during the course 2008/09, with the SENECA Visit Program, to specialise in Complex Systems, Computing and Statistical Mechanics. I did the "Master of Science and Technology of Colloids and Interfaces" at the Pablo de Olavide University (UPO), in Seville, focusing on Molecular Physics studies and Simulation Techniques. From 2012 to 2017 I worked as a technician supporting the research in a Starting-Grant European Project on computer studies in nanoporous materials. My role consisted in developing simulation techniques and programming to support the project. During these years I participated in several research projects, detailed in the CV. In 2015 I got a research grant: a predoctoral contract for the training of PhDs, of competitive nature, focused on the study of the separation of organic isomers by porous materials. During this phase I participated in works that lead to scientific publications in high impact journals, such as Chemistry of Materials, or Journal of Material Chemistry A and I also made contributions in international conferences. In 2018 I defended my doctoral thesis with an outstanding cum laude qualification (Atomistic insights into flexibility of nanoporous crystals). Subsequently, I obtained a postdoctoral contract under the one-year postdoctoral guidance period. In 2019 started a postdoc in the Université de Montpellier, in the Institut Charles Gerhardt (ICGM). In 2019, I have published six articles in high impact journals > 9, and I have started collaborations with several groups at a national and international level to expand my research to new horizons. I also continue working with the collaborators that I had during the thesis and postdocs. In these years I have made four predoctoral short-stays, two in Amsterdam (Netherlands), and two in Montpellier (France). The summary of my research is how the phase transitions in nanoporous (flexible) crystals influence the adsorption and transport of molecules (and vice versa).

Keywords Molecular Simulation, Complex Systems, DFT, Nonequilibrium Statistical Physics, and Criticality

#### **Education**

• Pablo de Olavide University, UPO
PhD Student in the Physical–Chemistry Division

Seville, Andalusia, Spain 2012 – 2018

- Thesis: Atomistic insights into flexibility of nanoporous crystals, (ISBN: 978-84-09-00004-3)
- Advisors: Prof. Sofía Calero-Díaz (UPO) and Dr. David Dubbeldam (UvA)

Master Degree in Science and Technology of Colloids and Interfaces

2011 - 2012

**Seville** 2004 – 2011

- Thesis: Estudio de la transición de fase estructural de la zeolita RHO mediante simulación
- Advisor: Prof. Sofía Calero-Díaz

University of Seville, US
 Bachelor & Master Degree in Physics, Faculty of Physics

 Visit program grant SICUE/SENECA from Programa de Ayudas para la Movilidad de Estudiantes in the University of Granada, UGR

#### Experience

 Université de Montpellier PhD. Researcher Montpellier, France

2019 - now

2008 - 2009

- Hired by the Centre national de la reserche scientifique (CNRS),

	Project: Chercheur en prédiction flexibilité des MOFs sous différents stimuli  * Principal Investigator (PI): Prof. Guillaume Maurin	2019 – nou
•	Pablo de Olavide University Postdoc position and PhD. Student Researcher	<b>Seville</b> 2015 – 2019
	<ul> <li>Researcher of National Plan R &amp; D &amp; i, through a competitive fellowship: "Ayuda para co torales para la formación de doctores"</li> </ul>	ontratos predoc
	Project: <i>Identificación y diseño de estructuras porosas para procesos de separación</i> * <i>de isómeros orgánicos</i> , CTQ2013-48396-P. PI: Prof. Sofía Calero–Díaz	2015 – 2019
	Project: Control ad hoc de la flexibilidad de estructuras porosas para su uso en captura y * liberación de fluidos, CTQ2016-80206-P. Principal Investigator (PI): Prof. Sofía Calero–Díaz	2017 – 2019
•	Pablo de Olavide University Technician supporting the research	<b>Seville</b> 2012 – 2015
	<ul> <li>Researcher of ERC Starting Grant</li> </ul>	
	Project: Towards more efficient materials for technological processes.  * EU 7th Framework Program, code: 279520, PI: Prof. Sofía Calero–Díaz	2012–2015
	- Researcher of Andalusian Plan R & D & i	
	Project: Physical–Chemistry of interfaces and condensed phases [FQM-319].  * PI: Dr. Patrick Merkling Project: Captura, Almacenamiento y Fotoconversión de CO <sub>2</sub>	2012 – 2018
	* procedente de Emisiones Industriales Motriz. P12-FQM-1851 PI: Prof. Sofía Calero–Díaz	2014 – 2019
	<ul> <li>Researcher of National Plan R &amp; D &amp; i</li> <li>Project: Molecular Simulation in porous crystalline materials as tools to optimize</li> <li>* processes of technological and environmental interest. CTQ2010-16077</li> </ul>	
	PI: Prof. Sofía Calero-Díaz	2011 – 2013
•	University of Seville Contributor Student	Seville

2010 - 2012

Natural Computation Group in the Mathematical Analysis Division

- Project: Cellular Automatas and Mathematica-Physics

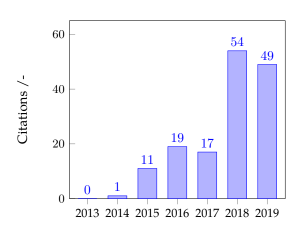
PI: Dr. Juan Carlos García-Vázquez

#### **Scientific Contributions**

ResearcherID: H-6283-2014 ORCID ID: 0000-0002-2163-2782

I have published 14 scientific articles in journals indexed in Web of Science (WOS), of which eleven are  $Q_1$  and two are  $Q_2$  in at least one of the following three categories: Materials Science, Multidisciplinary and Physical Chemistry. It should be noted that six of these articles appear in the First Decil journals  $(D_1)$  in both categories: one paper in Journal of American Chemical Society (JIF:, 14.695, ACS), two papers published in Journal of Materials Chemistry A (JIF: 9.931, RSC), two papers in Chemistry of Materials (IF: 9.466, ACS) and another D1 in the category Materials Science, Multidisciplinary, published in ACS Applied Materials & Interfaces (JIF:

WOS reports 103 citations, with a notable increase in 2018 (with 43 cites), a trend also reported by Scholar Google, with 150 total citations, 68 of which since 2018. The H index associated with these articles and citations is 6 in WOS and 8 in Scholar Google.



#### Articles in peer-reviewed journals

Data from Scholar Google and Web of Science

- 1. M. Nieves Corella-Ochoa, Jesus B Tapia, Heather N. Rubin, Vanesa Lillo, Jesus Gonzalez-Cobos, José Luis Núñez Rico, Salvador R. G. Balestra, Neyvis Almora-Barrios, Marina Lledos, Arnau Guell-Bara, Juanjo Cabezas-Giménez, Eduardo C. Escudero-Adán, Anton Vidal-Ferran, Sofia Calero, Melissa M. Reynolds, Carlos Marti-Gastaldo, and Jose Ramon Galan-Mascaros. Homochiral metal-organic frameworks for enantioselective separations in liquid chromatography. *Journal of the American Chemical Society*, August 2019. DOI:10.1021/jacs.9b06500
- 2. Reus T. Rigo, Salvador R. G. Balestra, Said Hamad, Rocio Bueno-Perez, A. Rabdel Ruiz-Salvador, Sofía Calero, and Miguel A. Camblor. The Si–Ge substitutional series in the chiral STW zeolite structure type. *Journal of Materials Chemistry A*, 6(31):15110–15122, 2018. DOI:10.1039/c8ta03879a
- 3. Julio Perez-Carbajo, Ismael Matito-Martos, Salvador R. G. Balestra, Mihalis N. Tsampas, Mauritius C. M. van de Sanden, José A. Delgado, V. Ismael Águeda, Patrick J. Merkling, and Sofia Calero. Zeolites for CO<sub>2</sub>–CO–O<sub>2</sub> separation to obtain CO<sub>2</sub>-neutral fuels. *ACS Applied Materials & Interfaces*, 10(24):20512–20520, may 2018. DOI:10.1021/acsami.8b04507
- 4. Jung Gi Min, Azahara Luna-Triguero, Youngchul Byun, Salvador R. G. Balestra, Jose Manuel Vicent-Luna, Sofia Calero, Suk Bong Hong, and Miguel A. Camblor. Stepped propane adsorption in pure-silica ITW zeolite. *Langmuir*, 34(16):4774–4779, apr 2018. DOI:10.1021/acs.langmuir.8b00628
- 5. Rocio Bueno-Perez, Salvador R. G. Balestra, Miguel A. Camblor, Jung Gi Min, Suk Bong Hong, Patrick J. Merkling, and Sofia Calero. Influence of flexibility on the separation of chiral isomers in STW-type zeolite. *Chemistry A European Journal*, 24(16):4121–4132, feb 2018. DOI:10.1002/chem.201705627
- 6. Javier Sánchez-Laínez, Adrián Veiga, Beatriz Zornoza, Salvador R. G. Balestra, Said Hamad, A. Rabdel Ruiz-Salvador, Sofia Calero, Carlos Téllez, and Joaquín Coronas. Tuning the separation properties of zeolitic imidazolate framework core–shell structures via post-synthetic modification. *Journal of Materials Chemistry A*, 5(48):25601–25608, 2017. DOI:10.1039/c7ta08778k
- Salvador R.G. Balestra, Rocío Bueno-Pérez, Said Hamad, David Dubbeldam, A Rabdel Ruiz-Salvador, and Sofia Calero. Controlling Thermal Expansion: A metal-Organic Frameworks Route. Chemistry of Materials, 2016. DOI:10.1021/acs.chemmater.6b03457
- 8. Juan José Gutiérrez-Sevillano, Sofía Calero, Said Hamad, Ricardo Grau-Crespo, Fernando Rey, Susana Valencia, Miguel Palomino, Salvador R. G. Balestra, and A. Rabdel Ruiz-Salvador. Critical role of dynamic flexibility in ge-containing zeolites: Impact on diffusion. *Chemistry A European Journal*, 22(29):10036–10043, jun 2016. DOI:10.1002/chem.201600983
- 9. Paula Gómez-Álvarez, Julio Perez-Carbajo, Salvador RG Balestra, and Sofia Calero. Impact of the nature of exchangeable cations on LTA-type zeolite hydration. *The Journal of Physical Chemistry C*, 120(40):23254–23261, 2016. DOI:10.1021/acs.jpcc.6b06916
- 10. Andrzej Sławek, José Manuel Vicent-Luna, Bartosz Marszałek, Salvador Rodríguez-Gómez Balestra, Wacław Makowski, and Sofia Calero. Adsorption of n-alkanes in MFI and MEL: Quasi-equilibrated thermodesorption combined with molecular simulations. *The Journal of Physical Chemistry C*, 2016. DOI: 10.1021/acs.jpcc.6b06957
- 11. Salvador R.G. Balestra, Said Hamad, A. Rabdel Ruiz-Salvador, Virginia Domínguez-García, Patrick J. Merkling, David Dubbeldam, and Sofía Calero. Understanding nanopore window distortions in the reversible molecular valve zeolite RHO. *Chemistry of Materials*, 27(16):5657–5667, 2015. DOI:10.1021/acs.chemmater.5b02103
- 12. A. Torres-Knoop, Salvador R. G. Balestra, R. Krishna, S. Calero, and D. Dubbeldam. Entropic separations of mixtures of aromatics by selective face-to-face molecular stacking in one-dimensional channels of metalorganic frameworks and zeolites. *ChemPhysChem*, 16(3):532–535, 2015. DOI:10.1002/cphc.201402819
- 13. Said Hamad, Salvador R.G. Balestra, Rocio Bueno-Perez, Sofia Calero, and A. Rabdel Ruiz-Salvador. Atomic charges for modeling metal–organic frameworks: Why and how. *Journal of Solid State Chemistry*, 223:144 151, 2015. DOI:10.1016/j.jssc.2014.08.004. Metal-organic Frameworks-Promising Solid State Porous Materials in 21st Century
- 14. Salvador R.G. Balestra, Juan José Gutierrez-Sevillano, Patrick J. Merkling, David Dubbeldam, and Sofía Calero. Simulation study of structural changes in zeolite RHO. *Journal of Physical Chemistry C*, 117(22): 11592–11599, 2013. DOI:10.1021/jp4026283

#### • Preprint

1. Julio E. Perez-Carbajo, Salvador R. G. Balestra, Sofia Calero, and Patrick J. Merkling. Effect of lattice shrinking on the migration of water within zeolite LTA. Submitted, arxiv: 1904.08185, 2019

### Book Chapter

1. Juan Carlos García-Vázquez, Salvador Rodríguez-Gómez, and Fernando Sancho-Caparrini. Biham–Middleton–Levine Traffic Model in two–dimensional hexagonal lattice. Springer Proceedings in Complexity, pages 943–948. Springer International Publishing, 2013. DOI:10.1007/978-3-319-00395-5\_113

#### • Popular science articles (Spanish)

- 1. Salvador Rodríguez-Gómez. El método Monte Carlo. MoleQla, 5:133 135, 2012. ISSN 2173-0903
- 2. Salvador Rodríguez-Gómez. Diagrama de fases de un sistema de esferas duras. *MoleQla*, 6:161–162, 2012. ISSN 2173-0903

All my scientific works have been presented both in national and international conferences, being previously evaluated by admission committees. I have participated in international conferences, such as the triennial *International Conference on Zeolites* (Rio de Janeiro, 2016), the most outstanding in the area of porous materials, and in others like the *10th International Symposium on the Characterization of Porous Solids*, COPS), and *6th Internaltion FEZA Conference*, also of global in nature, which are relevant in the branches of adsorption and separation of porous materials. I have also presented papers in 12 other conferences of European and Ibero-American nature. I have made four oral presentations in international conferences.

#### • Oral contributions in congress

- 1. <u>Salvador R.G. Balestra</u>, Rocío Bueno-Pérez, Said Hamad, David Dubbeldam, A Rabdel Ruiz-Salvador, and Sofia Calero. Controlling Thermal Expansion: A metal–Organic Frameworks Route. In *1st Workshop of Molecular Simulation of Nanoporous Materials and Ionic Liquids*, Seville–Delft, 2016
- 2. <u>Salvador R. G. Balestra</u>, Jose Manuel Ortiz-Roldán, Rocío Bueno-Pérez, Said Hamad, A. Rabdel Ruiz-Salvador, and Sofía Calero. Computational study on ethanol/butanol/pentanol/water separation in hierarchical pure silica zeolites. In *40th Reunión Ibérica de Adsorción (RIA)*, Septembre 2016. Évora, Portugal
- 3. J. M. Ortiz-Roldán, A. R. Ruiz-Salvador, S. Calero, S. R. G. Balestra, C. Richard A. Catlow, E. García-Pérez, F. Montero-Chacón, and S. Hamad. Ordered microporous metals. In *EuCheMS Chemistry Congress*, 2016. Seville
- 4. <u>A. Sławek</u>, J. M. Vicent-Luna, S. R.G. Balestra, W. Makowski, and S. Calero. Molecular simulations of adsorption of n-alkanes on high silica ZSM-5 zeolite applied in the quasi-equilibrated thermodesorption. In *The 7th International Conference on Silicate Materials: BaltSilica*, Kaunas, Lithuania, may 2016
- 5. <u>J.E. Pérez-Izquierdo</u>, S.R.G. Balestra, S. Calero, and P. Gómez-Álvarez. Effect of Si/Al ratio on water hydration in LTA-type zeolites. In *40th Reunión Ibérica de Adsorción (RIA)*, Évora, Portugal, sep 2016
- 6. <u>A. R. Ruiz-Salvador</u>, S. R. G. Balestra, R. Bueno-Pérez, S. Hamad, and S. Calero. Modeling nanoporous solids with force fields based approaches. In *1st International Workshop on Software Solutions for ICME*, Kerkrade, Países Bajos, 2014
- 7. <u>Salvador R. G Balestra</u>, S. Hamad, A. Rabdel Ruiz-Salvador, P. J. Merkling, and S. Calero. Distortion mechanisms in RHO zeolites: Effects of the cation type and the loading of carbon dioxide. In *10th International Symposium on the Characterization of Porous Solids (COPS-X)*, Granada, 2014
- 8. <u>Salvador R. G Balestra</u>, J. J. Gutiérrez-Sevillano, P. J. Merkling, D. Dubbeldam, and S. Calero. Simulation study of structural phase transition of RHO zeolite. In *European Congress and Exhibition on Advanced Materials and Processes (EUROMAT2013)*, Seville, 2013
- 9. J. C. García-Vázquez, F. Sancho-Caparrini, and S. Rodríguez-Gómez. Biham-Middleton-Levine Traffic Model in Two Dimensional Hexagonal Lattice. In European Conference on Complex Systems, Bruseles, 2012

#### Poster contributions in congress

- 1. <u>A. Luna–Triguero</u>, J. M. Vicent-Luna, S. R. G. Balestra, and S. Calero. Guest induced flexibility of metalorganic frameworks for butadiene capture. In *41a Reunión Ibérica de Adsorción*, *3o Simposio Iberoamericano de Adsorción*, Gijón, Principality of Asturias, Spain, sep 2018
- I. Matito-Martos, J. M. Vicent-Luna, S. R. G. Balestra, and S. Calero. High ammonia uptake in azolate metal
   - organic framework with open metal sites. In 41a Reunión Ibérica de Adsorción, 3o Simposio Iberoamericano
   de Adsorción, Gijón, Principality of Asturias, Spain, sep 2018
- 3. J. M. Ortiz-Roldán, A. R. Ruiz-Salvador, S. Calero, S. R. G. Balestra, C. Richard A. Catlow, E. García-Pérez, F. Montero-Chacón, and S. Hamad. Ordered microporous metals. In *EuCheMS Chemistry Congress*, 2016. Seville
- 4. <u>S. R. G. Balestra</u>, R. Bueno-Perez, S. Hamad, Á. R. Ruíz-Salvador, and S. Calero. Controlling thermal expansion using metal-organic frameworks: A new perspective. In *6th EuCheMS Chemistry Congresss*, Sevilla, Andalusia, Spain, sep 2016
- 5. <u>R. Bueno–Perez</u>, S. R. G. Balestra, P. Merkling, and S. Calero. Effect of flexibility on structural and chiral separation performance of zeolites. In *6th EuCheMS Chemistry Congresss*, Sevilla, Andalusia, Spain, sep 2016
- J. E. Pérez-Carbajo, I. Matitos-Martos, S. R. G. Balestra, M.C.M. van de Sanden, and S. Calero. Zeolites for CO<sub>2</sub>/CO/O<sub>2</sub> separation to obtain CO<sub>2</sub> -neutral fuels. In 6th EuCheMS Chemistry Congresss, Sevilla, Andalusia, Spain, sep 2016
- 7. <u>R. Bueno-Pérez</u>, S.R.G. Balestra, S. Calero, and P.J. Merkling. Computational infrared spectra of zeolites as a characterization tool. In *40th RIA*, Évora, Portugal, sep 2016
- 8. <u>José Manuel Ortiz Roldán</u>, Ángel Rabdel Ruíz Salvador, Salvador Rodríguez Gómez, Sofía Calero Díaz, Elena García Pérez, Francisco Montero Chacón, Richard Catlow, and Said Hamad Gómez. Theoretical study of the stability of template-grown ordered metal nanofoams. In 40a Reunión Ibérica de Adsorción (RIA), 2016. Évora, Alentejo, Portugal
- 9. <u>S.R.G. Balestra</u>, J.M. Ortiz Roldán, S. Hamad, A. R. Ruiz-Salvador, and S. Calero. Hierarchical Na, Cazeolites for biofuel/water separation: A simulation study. In *18th International Zeolite Conference*, Jun 2016. Rio de Janeiro, Brasil
- 10. <u>R. Bueno-Pérez</u>, S.R.G. Balestra, P.J. Merkling, and S. Calero. Effect of the flexibility in the enantiomeric selectivity of STW zeolite. In *18th International Zeolite Conference*, Rio de Janeiro, Brasil, june 2016
- 11. J.E. Pérez-Izquierdo, S.R.G. Balestra, R. Bueno-Pérez, and S. Calero. Exploiting germanosilicate flexibility for alkane isomers separation. Rio de Janeiro, Brasil, june 2016
- 12. <u>S.R.G. Balestra</u>, A.R. Ruiz-Salvador, and S. Calero. About the possibility of control the thermal expansion using metal organic frameworks. In *1er Simposio sobre Propiedades y Aplicaciones de MOFs y COFs*, abril 2015. Granada, España
- 13. <u>A. R. Ruiz-Salvador</u>, S. Hamad, S. R. G. Balestra, A. Gomez, D. W. Lewis, and S. Calero. Flexibility of isotypic topologies: zeolites vs ZIFs ilustrated by GIS and LTA frameworks. In *6th International Federation of European Zeolite Associations Conference (FEZA)*, Septiembre 2014. Leipzig, Alemania
- 14. J. J. Gutiérrez-Sevillano, S. Calero, S. Hamad, S. R. G. Balestra, R. Grau-Crespo, F. Reya, S. Valencia, and A. R. Ruiz-Salvador. Anomalous breathing behaviour in Ge-LTA zeolite and its implication in enhanced diffusion. In 10th International Symposium on the Characterization of Porous Solids (COPS), Mayo 2014. Granada, España
- 15. Rodríguez-Gómez, S., J. J. Gutiérrez-Sevillano, G. Sánchez-Crespo, and S. Calero. Estudio del efecto de la temperatura, presión y tipo de catión sobre la estructura flexible de la zeolita RHO mediante técnicas de simulación molecular. In XVIII Congreso de Física Estadística (FISES), Octubre 2012. Mallorca, España
- 16. Rodríguez-Gómez, S., J. J. Gutiérrez-Sevillano, G. Sánchez-Crespo, and S. Calero. Simulation study of structural transitions of rho zeolite during adsorption of carbon dioxide. In *XXXVII Reunión Ibérica de Adsorción (RIA)*, 2012. Sevilla, España
- 17. <u>Gutiérrez-Sevillano, J. J.</u>, S. Calero, C. Ania, J. B. Parra, J. Kapteijn, F.and Gascón, S. R. G. Balestra, and S. Hamad. Towards a transferable set of charges to model zeolitic imidazolate frameworks: A combined experimental-theoretical resaearch. In *XXXVII Reunión Ibérica de Adsorción (RIA)*, 2012. Sevilla, España
- 18. Gutiérrez-Sevillano, J. J., F. Siperstein, S. R. G. Balestra, and S. Calero. On the performance of ETS-10 for  $\overline{\text{CO}_2/\text{CH}_4}$  and  $\overline{\text{CO}_2/\text{N}_2}$  separations. In *XXXVII Reunión Ibérica de Adsorción (RIA)*, 2012. Seville, España

#### • Software

 Salvador R.G Balestra, Rocio Bueno-Perez, and Sofia Calero. GAIAST: A Genetic Algorithm for the Ideal Adsorbed Solution Theory. Zenodo, nov 2016. DOI:10.5281/zenodo.165844

#### • Peer-reviews

I have reviwed several works in two journals: *Zeitschrift für Kristallographie - Crystalline Materials* (De Gruyter) and *Adsorption* (Springer).

#### **Awards**

I have award by the European Commission with the **Seal of Excellence** in 2019, because my submitted proposal under the Horizon 2020's Marie Skłodowska-Curie actions (MSCA) call H2020-MSCA-IF-2018 was scored as a high-quality project proposal in a highly competitive evaluation process. I have also received a positive evaluation from the ANECA (Agency of the Spanish Ministry of Education and Science) as a professor for public and private universities (**Profesor Contratado Doctor** (Contracted Lecturer, holder of a PhD)).

# **Short-stays**

I have made four short-stays (a total of 10 months and 22 days) in the last four years, in the universities of Amsterdam and Montpellier II. The visits have been hosted by leading researchers of global reference in molecular simulation and porous materials science; Dr. David Dubbeldam and Prof. Dr. Guillaume Maurin, respectively. These short-stays have generated various publications and there is ongoing work, in the process of reviewing.

<ul> <li>University of Amsterdam         Van't Hoff Institute for Molecular Sciences     </li> </ul>	Amsterdam, Netherlands May/2014–July/2014
University of Amsterdam     Van't Hoff Institute for Molecular Sciences	Amsterdam, Netherlands
Ayudas para contratos predoctorales para la formación de doctores 2015	May/2016–June/2016
• University of Montpellier II Institut Charles Gerhardt, (Dynamique et Adsorption dans les Matériaux Poreux)	Montpellier, France
Ayudas para contratos predoctorales para la formación de doctores 2016	March/2017–July/2017
University of Montpellier II	Montpellier, France
Institut Charles Gerhardt, (Dynamique et Adsorption dans les Matériaux Poreux) Ayudas para contratos predoctorales para la formación de doctores 2017	May/2018–June/2018

## **Educational Activities**

# Teaching in classroom, 232 hours

Pablo de Olavide University	Seville
Chemical Termodynamics and Kinetics, tutorials. Biotechnology Bachelor's Degree	93 hours/2015-2018
Environmental Pollution, tutorials. Environmental Sciences Bachelor's Degree	105 hours/2016-2019
Chemistry, lectures. Environmental Sciences Bachelor's Degree	16 hours/2019
Pharmaceutical industry and drug design, lectures. Biotechnology Bachelor's Degree	9 hours/2019
Organic Chemistry, lectures. Environmental Sciences Bachelor's Degree	9 hours/2019

#### **Supervising End of Course Projects**

Pablo de Olavide University

Seville

Title: Effect of structural flexibility on the adsorption and diffusion of  $CH_4$  and  $CO_2$  in ITQ-29 and ITQ-50 zeolites, Obtained qualification: 9.8/10.0

Co-supervisor: Prof. Sofía Calero Díaz,

Student: José Manuel González Montiel

*April*/2015

**Supervising PhD Canditate** 

Pablo de Olavide University

Title: Diffusion Patterns in nanoporous materials containing defects

Co-supervisor: Prof. Sofía Calero Díaz, Candidate: María Pilar Leal Fernández

2018-now

Seville

# **Core Technical Skills**

Computer Programming Profit Level: Fortran (95/2003), shell scripting, and LATEX. Basic Level: C/C++, Python, and parallel tools like OpenMPI and CUDA Molecular Simulation Software RASPA, GULP, VASP, CP2K, LAMMPS and DL\_POLY Visulization The Visualization Toolkit (VTK), VMD **OS** GNU/Linux and Windows

Updated: 13th September 2019

# References

- [1] Salvador R.G. Balestra, Juan José Gutierrez-Sevillano, Patrick J. Merkling, David Dubbeldam, and Sofía Calero. Simulation study of structural changes in zeolite RHO. *Journal of Physical Chemistry C*, 117(22):11592–11599, 2013. DOI:10.1021/jp4026283.
- [2] Salvador R.G. Balestra, Said Hamad, A. Rabdel Ruiz-Salvador, Virginia Domínguez-García, Patrick J. Merkling, David Dubbeldam, and Sofía Calero. Understanding nanopore window distortions in the reversible molecular valve zeolite RHO. *Chemistry of Materials*, 27(16):5657–5667, 2015. DOI:10.1021/acs.chemmater.5b02103.
- [3] Salvador R.G Balestra, Rocio Bueno-Perez, and Sofia Calero. GAIAST: A Genetic Algorithm for the Ideal Adsorbed Solution Theory. *Zenodo*, nov 2016. DOI:10.5281/zenodo.165844.
- [4] Salvador R.G. Balestra, Rocío Bueno-Pérez, Said Hamad, David Dubbeldam, A Rabdel Ruiz-Salvador, and Sofia Calero. Controlling Thermal Expansion: A metal-Organic Frameworks Route. *Chemistry of Materials*, 2016. DOI:10.1021/acs.chemmater.6b03457.
- [5] Rocio Bueno-Perez, Salvador R. G. Balestra, Miguel A. Camblor, Jung Gi Min, Suk Bong Hong, Patrick J. Merkling, and Sofia Calero. Influence of flexibility on the separation of chiral isomers in STW-type zeolite. *Chemistry A European Journal*, 24(16):4121–4132, feb 2018. DOI:10.1002/chem.201705627.
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