Gabriel dos Passos Gomes

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EDUCATION

Florida State University (FSU), Department of Chemistry and Biochemistry

Tallahassee, FL, USA

PhD Candidate in Chemistry, GPA 4.0, Advisor: Cottrell Professor Igor V. Alabugin

2014 - Dec. 2018

in-flight MSc in Chemistry

2014 - 2016

Federal University of Rio de Janeiro (UFRJ), Institute of Chemistry

Rio de Janeiro, RJ, Brazil

BSc in Chemistry, with technological attributions

2008 - 2013

Science without Borders scholar, academic exchange at University of Lisbon (UL), Portugal

2012 - 2013

PUBLICATIONS (§ = authors contributed equally to this work)

- **30.** A. Hughes, **G. P. Gomes**, I. V. Alabugin, "Electronic and Steric Control of Radical Peri-cyclizations on Route to Expanded Polyaromatics", *submitted*, **2018**
- 29. V. A. Vil', G. P. Gomes, M. V. Ekimova, K. A. Lyssenko, G. I. Nikishin, I. V. Alabugin, A. O. Terent'ev "Five roads that converge at the cyclic peroxy-Criegee intermediates: BF₃-catalyzed synthesis of β-hydroperoxy-β-peroxylactones", *submitted*, 2018
- 28. G. P. Gomes, Y. Loginova, S. Z. Vatsadze, I. V. Alabugin "Isocyanides as Stereoelectronic Chameleons: The Donor-Acceptor Dichotomy in Radical Additions", 2018, preprint on ChemRxiv (https://doi.org/10.26434/chemrxiv.6983696.v1)
- **27. G. P. Gomes**, A. E. Morrison, G. B. Dudley, I. V. Alabugin "Optimizing amine-mediated alkyne-allene isomerization to improve benzannulation cascades: synergy between theory and experiments", *just accepted, Eur. J. Org. Chem.*, **2018**
- 26. I. V. Alabugin, G. P. Gomes, M. Abdo, "Hyperconjugation", accepted, WIREs Comput. Mol. Sci., 2018
- **25. G. P. Gomes** & I. V. Alabugin "Stereoelectronic Effects: Analysis by Computational and Theoretical Methods", chapter 15 for the book "Applied Theoretical Organic Chemistry", pp. 451-502, **2018**, Ed: Dean Tantillo, doi: 10.1142/9781786344090_0015
- 24. Y. A. Yaremenko[§], G. P. Gomes[§], P. S. Radulov, R. A. Novikov, V. V. Chernyshev, A. A. Korlyukov, G. I. Nikishin, I. V. Alabugin, A. O. Terent'ev "Ozone-free synthesis of ozonides: Assembling bicyclic structures from 1,5-diketones and hydrogen peroxide" *J. Org. Chem.*, 2018, 83 (8), 4402
- 23. N. P. Tsvetkov, E. Gonzalez-Rodriguez, A. Hughes, G. P. Gomes, F. D. White, I. V. Alabugin "Radical Alkyne Peri-annulations for Synthesis of Functionalized Phenalenes, Benzanthrenes, and Olympicene", *Angew. Chem. Int. Ed.,* 2018, *57*, 3651(* *Top 5% of ACIE's output.* Featured on: * *Synfacts* 2018, *14* (05), 473 "peri-Annulation for Polyaromatic Hydrocarbons"; * *FSU News,* reproduced on: * phys.org; * nsf.gov/news; * sciencedaily.com; * EurekAlert!)
- 22. V. A. Vil', G. P. Gomes, O. V. Bityukov, M. A. Syroeshkin, K. A. Lyssenko, G. I. Nikishin, I. V. Alabugin. A. O. Terent'ev "Interrupted Baeyer-Villiger Rearrangement: Building A Stereoelectronic Trap for the Criegee Intermediate", *Angew. Chem. Int. Ed.*, 2018, 57, 3372. (* Top 5% of ACIE's output. Featured on: * Chemical & Engineering News)
- 21. K. N. Sedenkova, E. B. Averina, Y. K. Grishin, J. V. Kolodyazhnaya, V. B. Rybakov, T. S. Kuznetsova, A. Hughes, G. P. Gomes, I. V. Alabugin, N. S. Zefirov "Substituent effects on stereoselectivity of dihalocarbene reactions with cyclohexadiene and on the reactivity of bis-dihalocyclopropanes in electrophilic nitrations on route to pyrimidine N-oxides" Org. Biom. Chem., 2017, 15, 9433
- 20. C. J. Evoniuk, G. P. Gomes, S. Hill, F. Satoshi, I. V. Alabugin "Coupling C-H activation, N-H deprotonation and Oxidation: metal-free C(sp³)-H aminations with unprotected anilines" *J. Am. Chem. Soc.*, 2017, 139 (45), 16210 (featured on: *Synfacts* 2018, 14 (02), 144 "Expanded N-Heterocycles through C(sp³)-H Amination"; in the top 20 most-read *JACS* papers in Oct-Nov 2017)
- 19. T. Harris, G. P. Gomes, R. Clark, S. Ayad, V. V. Lobodin, K. Hanson, I. V. Alabugin "Twisted chiral cyclodecynes and remote activation of click reactivity" *Chem*, 2017, *3 (4)*, 629 (• *video-summary of the paper.* Featured on: *FSU News*)
- N. H. Park, G. P. Gomes, M. Fevre, G. O. Jones, I. V. Alabugin, J. L. Hedrick, "Organocatalyzed Synthesis of Fluorinated Poly(aryl thioethers)" Nature Communications, 2017, 8, 166; (a collaboration with IBM Research, San Jose, CA. Featured on: Plastic News; Synfacts 2017, 13 (10), 1035 "Salt-Free Polymerization Yields Fluorinated Poly(aryl thioether)s")
- **17.** E. Juaristi, **G. P. Gomes**, A. O. Terent'ev, R. Notario, I. V. Alabugin "Stereoelectronic Interactions as a Probe for the Existence of the Intramolecular α-Effect", *J. Am. Chem. Soc.*, **2017**, *139* (*31*), 10799
- **16.** P. Poonptana, **G. P. Gomes**, T. Hurrle, K. Chardon, S. Bräse, K-S. Masters, I. V. Alabugin "Formaldehyde-Extruding Homolytic Aromatic Substitution via C→O Transposition: Evolution of a Contaminating Side-Reaction to 'Traceless-Linker' access to Congested Biaryl Bonds" *Chem. Eur. J.*, **2017**, *23*, 9091 (featured as: *Hot Paper* in *Chem. Eur. J.*)

- **15. G. P. Gomes**§, C. J. Evoniuk§, M. Ly, I. V. Alabugin "Changing the path of least resistance, or access to *endo*-dig products *via* a sequence of three *exo*-trig transition states: electronic effects in homoallyic ring expansion cascades of alkenyl isonitriles" *Org. Biom. Chem.*, **2017**, *15*, 4135
- 14. C. J. Evoniuk[§], G. P. Gomes[§], M. Ly, F. D. White, I. V. Alabugin "Coupling radical homoallylic expansions with C-C fragmentations for the synthesis of heteroaromatics: Quinolines from reactions of *o*-alkenylarylisonitriles with aryl, alkyl and perfluoroalkyl radicals" *J. Org. Chem.*, 2017, 82 (8), 4265 (featured on: Synfacts 2017, 13 (06), 582 "Synthesis of Quinolines From o-Alkenylaryl Isonitriles"; organic-chemistry.org)
- **13. G. P. Gomes**§, Y. A. Yaremenko§, P. S. Radulov, R. A. Novikov, V. V. Chernyshev, A. A. Korlyukov, G. I. Nikishin, A. O. Terent'ev, I. V. Alabugin "Stereoelectronic Control in the Ozone-Free Synthesis of Ozonides" *Angew. Chem. Int. Ed.*, **2017**, *56*, 4955
- **12. G. P. Gomes** & I. V. Alabugin "Drawing Catalytic Power from Charge Separation: Stereoelectronic and Zwitterionic Assistance in the Au(I)-Catalyzed Bergman Cyclization" *J. Am. Chem. Soc.*, **2017**, *139* (9), 3406
- 11. S. Umedu, G. P. Gomes, M. Sakae, T. Yoshinaga, K. Matsumoto, T. Iwata, I. Alabugin, M. Shindo "Regioselective One-pot Synthesis of Triptycenes via Triple-Cycloadditions of Arynes to Ynolates" *Angew. Chem. Int. Ed.*, 2016, 56, 1298 (featured on: *Synfacts* 2017, 13 (03), 253 "Three Benzynes and the Ynolate")
- 10. S. Z. Vatsadze, Y. Loginova, G. P. Gomes, I. V. Alabugin "Stereoelectronic Chameleons: The Reversal of Donor-Acceptor Properties of Common Functional Groups by a Geometric Change" Chem. Eur. J., 2016, 23, 3225 (Web of Science's top 1% Chemistry highly cited papers for Nov/Dec 2017; Frontspiece of Chemistry A European Journal, doi: 10.1002/chem.201781461)
- 9. K. Pati, G. P. Gomes, I. V. Alabugin "Combining Traceless Directing Groups with Hybridization Control of Radical Reactivity: from Skipped Enynes to Defect-Free Hexagonal Frameworks" *Angew. Chem. Int. Ed.*, **2016**, *55*, 11633
- 8. T. Harris, G. P. Gomes, R. Clark, I. V. Alabugin, "Domino Fragmentations in Traceless Directing Groups of Radical Cascades: Evidence for the Formation of Alkoxy Radicals via C-O Scission" *J. Org. Chem.*, 2016, 81 (14), 6007 (featured on: sciencing.net)
- 7. E. Berry[§], **G. P. Gomes**[§], A. MacLean, J. R. Martin, P. A. Wiget, "Discovery of a new type of Perlin effect in a conformationally constrained oxocane" *J. Org. Chem.*, **2016**, *81* (*13*), 5740
- 6. K. Pati, G. P. Gomes, T. Harris, I. V. Alabugin "Fused Catechol Ethers from Gold (I)-Catalyzed Intramolecular Reaction of Propargyl Ethers with Acetals" *Org. Lett.*, **2016**, *18* (*5*), 928
- **5. G. P. Gomes**, V. A. Vil', A. Terent'ev and I. V. Alabugin, "Stereoelectronic Source of the Anomalous Stability of Bis-peroxides", *Chem. Sci.*, **2015**, *6*, 6783 (featured on: *Chemistry World*; NBO's features website; chem.fsu.edu/News)
- 4. K. Pati, C. Michas, D. Allenger, I. Piskun, P. S. Coutros, **G. P. Gomes,** I. V. Alabugin, "Synthesis of Functionalized Phenanthrenes via Regioselective Oxidative Radical Cyclization" *J. Org. Chem.*, **2015**, *80* (23), 11706
- 3. E. Stoyanov & G. P. Gomes "Tert-Butyl Carbocation in Condensed Phases: Stabilization via Hyperconjugation, Polarization and Hydrogen Bonding" J. Phys. Chem. A, 2015, 119, 8619,
- 2. K. Pati, G. P. Gomes, T. Harris, A. Hughes, H. Phan, T. Banerjee, K. Hanson, I. V. Alabugin "Traceless Directing Groups in Radical Cascades: From Oligoalkynes to Fused Helicenes without Tethered Initiators" *J. Am. Chem. Soc.*, 2015, 137, 1165
- I. V. Alabugin, S. Bresch, G. P. Gomes "Orbital Hybridization: A Key Electronic Factor in Control of Structure And Reactivity" J. Phys.
 Org. Chem., 2014, 28, 147 (one of the most accessed papers on: JPOC between 10/2015-09/2016 & 02/2016-08/2017 •
 department's most read paper on ResearchGate in October–November 2017; featured on: amphoteros.com)

AWARDS, GRANTS & HONORS

- CAS SciFinder Future Leaders Program (2018; featured on: C&EN News; CAS Program for the 256th ACS National Meeting)
- ACS Graduate Research Symposium @ Indiana University, Bloomington, IN (invited talk, 2018)
- ACS COMP Chemical Computing Group Excellence Award (2018)
- Machine Learning in Science and Engineering Symposium @ Carnegie Mellon University, Pittsburgh, PA (travel award, 2018)
- FSU's Graduate Student Research and Creativity Award (2018)
- Florida State University Fellows Society (inducted, 2017)
- 67th Lindau Nobel Laureate Meeting (Chemistry), invitation as young researcher (2017; featured on:
- FSU News; Brazilian Academy of Sciences; Süddeutsche Zeitung, a German newspaper)
- Philip Schlenoff Graduate Travel Award (2017): grant used to attend the 67th Lindau Nobel Laureate Meeting
- FSU Student Employee of the Year Award, nomination (2017)
- IBM PhD Scholarship (2016, featured on: chem.fsu.edu/news; FSU's Office of Graduate Fellowships and Awards)
- NSF XSEDE (TG-CHE160006): grant in the form of supercomputer time (2016, renewed for 2017 & 2018)
- Dr. Martin Luther King Jr. Book Stipend (2016)

- FSU's Congress of Graduate Students (COGS): grant to attend the 253rd ACS National Meeting (2016)
- Latin America-Caribbean (LAC) FSU Scholarship (2015 present)
- Latin American Student Education and Research (LASER) Program Fellowship @ FSU (2014)
- Science without Borders Program and Scholarship @ UL (2012-2013)
- Gas Exploitation Oral Section winner: 6th Brazilian Meeting of R&D in Oil and Gas, as PRH01-ANP Scholar (2011)
- Honorable Mention: XXXII Jornada Giulio Massarani de Iniciação Científica, as a CNPq Scholar (2010)

RESEARCH, TEACHING, & WORK EXPERIENCE

- Research Assistant (RA) at FSU (2014-present): Computational Chemistry, Alabugin Group
- Teaching Assistant (TA) at FSU (2015-2017): Organic Chemistry II: Laboratory & Recitation.
- Supervisor to Undergraduate Students:
 - Shelby Davis (Honors Thesis, 2018) "Weaving Together Alkynes to Form Fully Six-Membered Polyaromatic Frameworks"
 - Nicholas Bigerton (Directed Individual Study, 2014-15) "Computational Studies of Triple-Cycloadditions of Arynes to Ynolates"
- Internship at CCMM-FCUL (2013): "Development of electrodes with reduced graphene oxide" Advisor: Dr. M. J. Lourenço
- PRH01-ANP scholar at INTERLAB-IQ/UFRJ (2010-2012): Undergraduate Thesis "Development and Molecular Study of Methane Hydrates Inhibitors". Advisor: Prof. Pierre Esteves
- CERN's GISELA-GRID at IF/UFRJ (2012): High performance computing (HPC) manager and infrastructure administrator.
- Teaching Assistant at descomplica.com.br, 3rd most innovative company of Latin America by Fast Company (2010-2014)
- Teaching Assistant at Institute of Chemistry, UFRJ (2010): Exptl. Organic Chemistry I and II
- CNPg scholar at INTERLAB-IQ/UFRJ (2008-2010): "Theoretical Study of Electrophilic Aromatic Nitration" Dr. Pierre Esteves

CONFERENCES, PRESENTATIONS & SERVICE

- "Drawing Catalytic Power from Charge Separation: Stereoelectronic and Zwitterionic Assistance in the Au(I)-Catalyzed Bergman Cyclization", ACS COMP Awards poster presentation @ 256th ACS Meeting, Boston, MA (2018)
- "Taming Oxygen-Rich Systems with Stereoelectronic Effects", oral presentation @ 256th ACS Meeting, Boston, MA (2018)
- "Drawing Catalytic Power from Charge Separation: Stereoelectronic and Zwitterionic Assistance in the Au(I)-Catalyzed Bergman Cyclization", poster presentation @ CAS, Columbus, OH (2018)
- CAS SciFinder Future Leaders Program @ Columbus, OH (2018)
- "Taming Oxygen-Rich Systems with Stereoelectronic Effects",
 oral presentation @ Graduate Research Symposium, Indiana University, Bloomington, IN (2018)
- "Taming Oxygen-Rich Systems with Stereoelectronic Effects",
 oral presentation @ Institute of Chemistry, Federal University of Rio de Janeiro, RJ, Brazil (2018)
- Machine Learning in Science and Engineering Symposium @ Carnegie Mellon University, Pittsburgh, PA (2018)
- "Taming Oxygen-Rich Systems with Stereoelectronic Effects", oral presentation @ Doyle Group, Princeton University, Princeton, NJ (2018)
- "Taming Oxygen-Rich Systems with Stereoelectronic Effects", oral presentation @ Aspuru-Guzik Group, Harvard University, Cambridge, MA (2018)
- "Taming Peroxides with Stereoelectronic Effects: Stereoelectronic Control in the Ozone-Free Synthesis of Ozonides", oral presentation, 4th year-talk @ FSU Organic Seminar, Tallahassee, FL (2018)
- MLx18: A Machine Learning Conference at Florida State University, FSU, Tallahassee, FL (2018)
- "Taming Peroxides with Stereoelectronic Effects: Stereoelectronic Control in the Ozone-Free Synthesis of Ozonides", poster presentation @ FloHet 2018, Gainesville, FL (2018)
- "Reinventing cycloaromatization reactions: the diradical/zwitterion dichotomy", <u>Igor V. Alabugin</u>, Gabriel Gomes @ WATOC 2017, Munich, Germany (2017)
- 67th Lindau Nobel Laureate Meeting (Chemistry), Lindau, Germany (2017)
- "Supramolecular Effects in Radical Chemistry", poster presentation @ 253rd ACS Meeting, San Francisco, CA (2017)
- Q-Chem 5.0 User Workshop, San Francisco, CA (2017)
- FSU's Dr. Martin Luther King Jr. Book Stipend Selection Committee, invited (2017)
- "Employing stereoelectronic effects to design organocatalyzed S→F exchange towards functional polythioethers" oral presentation @ IBM Research Center, Almaden, CA (2016)
- "Designing Cascade Cyclizations and Fragmentations with Stereoelectronic Effects: Controlling Radical Arrival and Departure" oral presentation @ Todd Martinez Group, Stanford University, CA (2016)

- "Stereoelectronic effects are in control of reactivity", poster presentation @ SETCA (2016)
- "Stereoelectronic effects are in control of reactivity", oral presentation, 2nd year-talk @ FSU Organic Seminar, Tallahassee, FL (2016)
- "Stereoelectronic effects are in control of reactivity", oral presentation @ 92nd FAME, (2016)
- "Stereoelectronic effects are in control: from the anomalous stability of bis-peroxides to radical cascade cyclizations" poster presentation @ 251th ACS Meeting, San Diego, CA (2016)
- Graduate Student Commission for Invited Lectures at FSU Dept. of Chemistry and Biochemistry (2016 2017)
- Computational Design of New Routes to Graphene Nanoribbons, poster presentation @ FSU Digitech (2015)
- 24th Winter Inter-American Photochemical Society Conference, poster presentation (2015)
- School of Advanced Characterization of Nanomaterials of INMETRO (2014)
- pDynamo Workshop & Molecular Simulation (2013) at University of Sao Paulo, SP Brazil
- School of Advanced Studies in Applied Thermodynamics: Monte Carlo Simulations (2011)
- "Theoretical Study of Electrophilic Aromatic Nitration", poster presentation @ XV SBQt (2009)
- XXXI, XXXII and XXXIV Jornada Giulio Massarani de Iniciação Científica, oral presentations (2009-2013)
- Member of Students Commission of Chemistry Institute at UFRJ (2009-2012)
- Organization Commission of the XVII, XIX and XX Weeks of Chemistry of UFRJ (2009-2012)

SKILLS & SOFTWARES

- Quantum-Chemical Computations: Gaussian, ORCA, Psi4, GFN-xTB, TeraChem, Spartan, GAMESS, Q-Chem, Aroma
- Analysis: NBO, NICS-xy, SAPT, ACID, FOD
- Visualization: GaussView, ChemCraft, CYLView, Chimera, PyMol, JMol
- MATLAB, Mathematica, Prism
- bash, Python (basic)
- Office, Adobe & ChemDraw Suites
- <u>COP</u>: A <u>Computational Organic Chemistry Routine Parser, developed by G. P. Gomes & D. R. Nascimento @ FSU
 </u>

REFERENCES

Provided upon request.

^{‡:} most of the information is hyperlinked in the pdf version