

List of scientific publications, professional creative works, and information about educational achievements, scientific cooperation, and popularization of science

prof. UW, dr. hab. Javier de Lucas Araujo

Personal information

Name and surname	Javier de Lucas Araujo
Date of birth	September, 2nd, 1981.
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Degrees

0. **Simons-CRM Professor:** From September 7 till December 22nd 2023 I was a Simons professor at the Center de Recherchers Mathematiques of the University of Montreal.
0. **Professorship at the University of Warsaw:** From 1 April 2022 I became an associate professor (profesor uczelni UW) at the Faculty of Physics of the University of Warsaw.
1. **Polish Habilitation:** I obtained my accreditation as a '*doktor habilitowany*'¹ from the Komisja Centralna Spraw Tytułów i Stopni (Central Agency for the assessment of titles and degrees) on December 18th, 2017. Discipline: Physics.
1. **Profesor contratado doctor:** I obtained my accreditation as a '*Profesor contratado doctor*'² from the ANECA (Agencia Nacional de Evaluación de la Calidad y Acreditación, National Agency for the Evaluation of Excellence and Accreditation) in 2012. Discipline: Applied Mathematics.
2. **PhD in Physics:** I defended my PhD thesis '*Lie systems and applications to Quantum Mechanics*', written under the supervision of prof. J.F. Cariñena Marzo, in the Faculty of Sciences of the University of Zaragoza (Spain) on October 23rd, 2009. My PhD dissertation obtained the highest distinction (SOBRESALIENTE CUM LAUDE), and I was awarded with the *Special Prize for Doctoral Theses of the University of Zaragoza* in 2011³.
3. **MSc in Physics.** Faculty of Physics, University of Salamanca, 2004. I was awarded with a grant '*Beca de colaboración*' for the best students of the last year of the degree on Physics in 2004⁴.

¹This term refers to researchers who have passed the official tenure examination 'Polska habilitacja' that allows Polish researchers to supervise PhD students and ensures the right to acquire a permanent position in academia.

²This term refers to researchers who have passed an official tenure examination that allows Spanish researchers to supervise PhD students and to acquire a permanent position in academia.

³The University of Saragossa offers yearly one such a prize for each of its faculties

⁴The master thesis appeared in the Spanish university system only after the introduction of the Bologna process.

Scientific Career

- 1999–2004 MSc studies, Degree in Physics, University of Salamanca, Salamanca (Spain).
 2004–2006 PhD studies, Department of Mathematics, University of Salamanca, Salamanca (Spain).
 2006–2009 PhD studies, Department of Theoretical Physics, University of Zaragoza, Zaragoza (Spain).
 2007–2009 Assistant professor, Department of Theoretical Physics, University of Zaragoza, Zaragoza (Spain).
 2009–2012 Postdoc fellowship, Assistant professor, IMPAN, Warsaw (Poland).
 2012–2013 Assistant professor, Faculty of Mathematics and Natural Sciences, School of Exact Sciences, Cardinal Stefan Wyszyński University, Warsaw (Poland).
 2013–2017 Assistant professor, Department of Mathematical Methods in Physics, University of Warsaw (Poland).
 2017–2022 Assistant professor (with Habilitation), Department of Mathematical Methods in Physics, University of Warsaw (Poland).
 2021–2024 University of Warsaw; Scientific Discipline Councils; Discipline Council - Physical Sciences.
 2021–2024 University of Warsaw; Scientific Council of Fields.
 2022–... Associate professor (Profesor Uczelni UW), Department of Mathematical Methods in Physics, University of Warsaw (Poland).
 2023–2024 Simons-CRM Professor at the Centre de Recherches Mathématiques, University of Montreal, (Canada) from 7-IX-2023 till 22-XII-2023

I. List of publications

In the following list of publications, the number of citations and the impact factors (IFs) were given on the basis of the Web of Knowledge and Journal Citation Reports database. For the papers published up to 2019 I detail the impact factor of the year of publication. In the case of papers published or accepted in 2020/2021 I provide the impact factor for 2019. I disclosed the total number of citations of each work and, between parenthesis, the number of citations without self-citations. My Hirsch index is 13. Total citations 486 (without self-citations 230).

- (1) J. de Lucas, J. Lange, X. Rivas, [A symplectic approach to Schrödinger equations in the infinite-dimensional unbounded setting](#), arXiv:2312.09192, submitted.
- (2) A.M. Grundland, J. de Lucas, [Almost rectifiable Lie algebras and k-wave solutions of nonlinear hydrodynamic-type systems](#), arXiv:2312.05238, submitted.
- (3) L. Colombo, J. de Lucas, X. Rivas, B. Zawora, [An energy-momentum method for ordinary differential equations with an underlying k-polysymplectic manifold](#), arXiv:2311.15035, submitted.
- (4) J. de Lucas, X. Gracia, X. Rivas, N. Román-Roy, [On Darboux theorems for geometric structures induced by closed forms](#), arXiv:2306.08556, under review (2023).
- (5) J. de Lucas, A. Maskalaniec, and B.M. Zawora. [A cosymplectic energy-momentum method with applications](#), arXiv:2302.05827, under review (2023).
- (6) L. Blanco, F. Jiménez, J. de Lucas, C. Sardón, [Geometry preserving numerical methods for physical systems with finite-dimensional Lie algebras](#), J. Nonlinear Science **34**, 26 (2024).
- (7) J. de Lucas, X. Rivas, S. Vilariño, B.M. Zawora, [On k-polysymplectic Marsden-Weinstein reductions](#), J. Geom. Phys. **191**, 104899 (2023).

- (8) J. de Lucas, X. Rivas, [Contact Lie systems: theory and applications](#), J. Phys. A **56**, 335203 (2023).
- (9) L. Blanco, F. Jiménez, J. de Lucas, C. Sardón, [Geometric numerical methods for Lie systems and their application in optimal control](#), Symmetry **15**, 1285 (2023).
- (10) J. F. Cariñena, J. de Lucas, C. Sardón, [Quantum quasi-Lie systems: properties and applications](#), EPJP **138**, 339 (2023).
- (11) A.M. Grundland and J. de Lucas, [Multiple Riemann wave solutions of the general form of quasilinear hyperbolic systems](#), Adv. Diff. Eq. **28**, 73–112 (2023).
- (12) O. Esen, J. de Lucas, C. Sardón, and M. Zając, [Decomposing Euler-Poincaré flow on the space of Hamiltonian vector fields](#), Symmetry **15**, 23 (2022).
- (13) J. F. Cariñena, J. de Lucas, D. Wysocki, [Stratified Lie systems: Theory and applications](#), J. Phys. A **55**, 385206 (2022).
- (14) C. Gonera, J. Gonera, J. de Lucas, W. Szczesek, and B.M. Zawora, [More on superintegrable models on spaces of constant curvature](#), Regular and Chaotic Dynamics (RCD) **27**, (2022).
- (15) J. de Lucas, X. Gràcia, X. Rivas, N. Roman-Roy, S. Vilariño, [Reduction and reconstruction of multisymplectic Lie systems](#), J. Phys. A **55**, 295204 (2022).
- (16) J. de Lucas, B.M. Zawora, [A time-dependent energy-momentum method](#), J. Geom. Phys. **170**, 104364 (2021). IF = 1.249 (2020). (Polish discipline: Mathematics and Physics).
- (17) J. de Lucas, D. Wysocki, [Darboux families and the classification of real four-dimensional indecomposable coboundary Lie bialgebras](#), Symmetry **13**, 465 (2021). IF = 2.258 (2020) (Q1 - Mathematics). (Polish discipline: Mathematics)
- (18) A. Ballesteros, R. Campoamor-Stursberg, E. Fernandez-Saiz, F.J. Herranz, J. de Lucas, [Poisson-Hopf deformations of Lie-Hamilton systems revisited: deformed superposition rules and applications to the oscillator algebra](#), J. Phys. A **54**, 205202 (2021). (Polish discipline: Mathematics and Physics)
- (19) J. de Lucas and D. Wysocki, [A Grassmann and graded approach to coboundary Lie bialgebras, their classification, and Yang-Baxter equations](#), J. Lie Theory **2020**, 1161–1194. (Polish discipline: Mathematics)
- (20) J. Lange and J. de Lucas, [Geometric Models for Lie–Hamilton systems on \$\mathbb{R}^2\$](#) , Mathematics **2019**, 7, 1053, (2019). (Polish discipline: Mathematics)
- (21) M.M. Lecanda, X. Gràcia, J. de Lucas, and S. Vilariño, [Multisymplectic structures and invariant tensors for Lie systems](#), J. Phys. A, **52**, 215201, (2019). IF = 1.996 (Q1 - 12/55 in Mathematical Physics) citations = 1(0). (Polish discipline: Mathematics and Physics)
- (22) J.F. Cariñena, J. Grabowski, and J. de Lucas, [Quasi-Lie Schemes for PDEs](#), Int. J. Geom. Methods. Mod. Phys. **16**, 1950096 (2019), IF = 1.022 (2015), (Q3 - 35/55 in Physics, Mathematical), citations = 1(0). (Polish discipline: Mathematics and Physics)
- (23) J. de Lucas, C. Sardón, [A Guide to Lie systems with Compatible Geometric Structures](#), World Scientific, Singapore, 408 pp., 2020. DOI: 10.1142/q0208. ISBN: 978-1-78634-697-1.
- (24) J.F. Cariñena, J. Clemente-Gallardo, J.A. Jover-Galtier, J. de Lucas, [Application of Lie systems to Quantum Mechanics: Superposition rules](#), Proceedings of the "60 Years Alberto Ibort Fest Classical and Quantum Physics: Geometry, Dynamics and Control", Springer, 2019.

- (25) A.M. Grundland and J. de Lucas, [On the geometry of the Clairin theory of conditional symmetries for higher-order systems of PDEs with applications](#), *Diff. Geom. Appl.* **67**, 101557 (2019).
- (26) A.M. Grundland and J. de Lucas, [A cohomological approach to immersion formulas via integrable systems](#), *Selecta Mathematica - New Series* **24**, 4749–4780 (2018), IF = 1.248 (Q1 Mathematics - Miscellanea), citations = 1(0). (Polish discipline: Mathematics and Physics)
- (27) A. Ballesteros, R. Campoamor-Stursberg, E. Fernandez-Saiz, F.J. Herranz and J. de Lucas, [A unified approach to Poisson–Hopf deformations of Lie–Hamilton systems based on \$\mathfrak{sl}\(2\)\$](#) , accepted in “Springer Proceedings in Mathematics, Statistics” (2018). IF = it is not applicable.
- (28) A. Ballesteros, R. Campoamor-Stursberg, E. Fernandez-Saiz, F.J. Herranz and J. de Lucas, [Poisson–Hopf algebra deformations of Lie–Hamilton systems](#), *J. Phys. A* **51**, 065202 (2018), IF = 2.110 (Q1 - 12/55 in Mathematical Physics), citations = 1(0). (Polish discipline: Mathematics and Physics)
- (29) F.J. Herranz, J. de Lucas, M. Tobolski [Lie–Hamilton systems on curved spaces: A geometrical approach](#), *J. Phys. A* **50**, 495201 (2017), IF = 1.865 (Q1 - 12/55 in Mathematical Physics), citations = 1(0). (Polish discipline: Mathematics and Physics)
- (30) M.M. Lewandowski, J. de Lucas, [Geometric features of Vessiot–Guldberg Lie algebras of conformal and Killing vector fields on \$\mathbb{R}^2\$](#) , *Banach Center Publications* **113**, 243–262 (2017). IF = it is not applicable, citations = not available. (Polish discipline: Mathematics)
- (31) A.M. Grundland and J. de Lucas, [A Lie systems approach to the Riccati hierarchy and partial differential equations](#), *J. Differential Equations* **263**, 299–337 (2017). IF = 1.988 (2016), (Q1 - 13/311 in Mathematics), citations = 1(0). (Polish discipline: Mathematics)
- (32) P. Garcia-Estevez, F.J. Herranz, J. de Lucas and C. Sardón, [Lie symmetries for Lie systems: Applications to systems of ODEs and PDEs](#), *Appl. Math. Comp.* **273**, 435–452 (2016). IF = 1.738 (2016), (Q1 - 35/255 Mathematics, Applied), citations = 5(3). (Polish discipline: Mathematics)
- (33) J. de Lucas, M. Tobolski and S. Vilariño, [Geometry of Riccati equations over normed division algebras](#), *J. Math. Anal. Appl.* **440**, 394–414 (2016). IF = 1.064 (2016), (Q1 - 53/311 in Mathematics), citations = 2(2). (Polish discipline: Mathematics)
- (34) J.F. Cariñena and J. de Lucas, [Quasi–Lie families, schemes, invariants and their applications to Abel equations](#), *J. Math. Anal. Appl.* **430**, 648–671 (2015). IF = 1.014 (2015), (Q1 - 25/53 in Physics, Mathematical), citations = 0. (Polish discipline: Mathematics)
- (35) J.F. Cariñena, J. de Lucas and M.F. Rañada, [Jacobi multipliers, non-local symmetries, and nonlinear oscillators](#), *J. Math. Phys.* **56**, 063505 (2015). IF = 1.234 (2015), (Q2 - 25/53 w Physics, Mathematical), citations = 2(2). (Polish discipline: Mathematics and Physics)
- (36) J. de Lucas and S. Vilariño, [k-symplectic Lie systems: theory and applications](#), *J. Differential Equations* **258** (6), 2221–2255 (2015). IF = 1.821 (2015), (Q1 - 14/312 in Mathematics), citations = 5(2). (Polish discipline: Mathematics)
- (37) A. Ballesteros, A. Blasco, F.J. Herranz and C. Sardón, [Lie–Hamilton systems on the plane: Properties, classification and applications](#), *J. Differential Equations* **258**, 2873–2907 (2015). IF = 1.821 (2015), (Q1 - 14/312 w Mathematics), citations = 11(6). (Polish discipline: Mathematics)

- (38) A. Blasco, F.J. Herranz, J. de Lucas and C. Sardón, [Lie–Hamilton systems on the plane: applications and superposition rules](#), *J. Phys. A* **48**, 345202 (2015). IF = 1.933 (2015), (Q1 - 11/53 in Physics, Mathematical), citations = 4(0). (Polish discipline: Mathematics and Physics)
- (39) J. de Lucas, M. Tobolski and S. Vilariño, [A new application of \$k\$ -symplectic Lie systems](#), *Int. J. Geom. Methods Mod. Phys.* **12**, 1550071 (2015). IF = 0.769 (2015), (Q4 - 41/53 in Physics, Mathematical), citations = 2(1). (Polish discipline: Mathematics and Physics)
- (40) F.J. Herranz, J. de Lucas and C. Sardón, [Jacobi–Lie systems: theory and low dimensional classification](#) in: The 10th AIMS Conference on Dynamical Systems, Differential Equations and Applications, 2015. *Discrete Contin. Dyn. Syst. Series A*, 605–614, 2015, IF = 1.082, citations = 5(0). (Polish discipline: Mathematics)
- (41) J.F. Cariñena, J. Grabowski, J. de Lucas and C. Sardón, [Dirac–Lie systems and Schwarzian equations](#), *J. Differential Equations* **257** (7), 2303–2340 (2014). IF = 1.68 (2014), (Q1 - 16/312 w Mathematics), citations = 7(2). (Polish discipline: Mathematics)
- (42) A. Ballesteros, J.F. Cariñena, F.J. Herranz, J. de Lucas and C. Sardón, [From constants of motion to superposition rules for Lie–Hamilton systems](#), *J. Phys. A: Math. Theor.* **46**, 285203 (2013). IF = 1.687 (2013), (Q2 - 26/78 w Physics, Multidisciplinary), citations = 12(3). (Polish discipline: Mathematics and Physics)
- (43) J.F. Cariñena, J. de Lucas and C. Sardón, [Lie–Hamilton systems: theory and applications](#), *Int. J. Geom. Methods Mod. Phys.* **10**, 1350047 (2013). IF = 0.617 (2013), (Q4 - 45/55 w Physics, Mathematical), citations = 9(0). (Polish discipline: Mathematics and Physics)
- (44) J.F. Cariñena, J. de Lucas and P. Guha, [A quasi-Lie schemes approach to the Gambier equation](#), *SIGMA* **9**, 026 (2013). IF = 1.299 (2013), (Q2 - 25/55 w Physics, Mathematical), citations = 6(5). (Polish discipline: Mathematics and Physics)
- (45) J. Grabowski and J. de Lucas, [Mixed superposition rules and the Riccati hierarchy](#), *J. Differential Equations* **254**, 179–198 (2013). IF = 1.570 (2013), (Q1 - 13/302 w Mathematics), citations = 8(3). (Polish discipline: Mathematics)
- (46) J.F. Cariñena, J. de Lucas and M.F. Raada, [Un enfoque geometrico de las ecuaciones diferenciales de Abel de primera y segunda clase](#), *Actas del XI Congreso del Dr. Antonio Monteiro 2011*, 63–82 (2012).
- (47) J.F. Cariñena, J. de Lucas and C. Sardón, [A new Lie systems approach to second-order Riccati equations](#), *Int. J. Geom. Methods Mod. Phys.* **9**, 1260007 (2012). IF = 0.951 (2012), (Q3 - 34/55 w Physics, Mathematical), citations = 6(2). (Polish discipline: Mathematics and Physics)
- (48) J. de Lucas and C. Sardón, [On Lie systems and Kummer–Schwarz equations](#), *J. Math. Phys.* **54**, 033505 (2013). IF = 1.176 (2013), (Q3 - 30/55 in Physics, Mathematical), citations = 7(2). (Polish discipline: Mathematics and Physics)
- (49) J.F. Cariñena, J. de Lucas and J. Grabowski, [Superposition rules for higher-order systems and their applications](#), *J. Phys. A: Math. Theor.* **45**, 185202 (2012). IF = 1.766 (2012), (Q2 - 13/55 w Physics, Mathematical), citations = 16(5). (Polish discipline: Mathematics and Physics)
- (50) J.F. Cariñena and J. de Lucas, [Superposition rules and second-order Riccati equations](#), *J. Geom. Mech.* **3**, 1–22, (2011). IF = 0.812, (Q2 - 101/245 w Physics, Mathematical), citations = 24(13). (Polish discipline: Mathematics and Physics)

- (51) J.F. Cariñena and J. de Lucas, [Superposition rules and second-order differential equations](#), in AIP Conference Proceedings **1360**, 127–132 (2011). IF = it does not apply, citations = 2(0).
- (52) P.G. Estevez, M.L. Gandarias and J. de Lucas, [Classical Lie symmetries and reductions of a nonisospectral Lax pair](#), *J. Nonlinear Math. Phys.* **18**, 51–60 (2011). IF = 0.543, (Q4 - 47/55 w Physics, Mathematical), citations = 0. (Polish discipline: Mathematics and Physics)
- (53) J.F. Cariñena and J. de Lucas, [Integrability of Lie systems through Riccati equations](#), *J. Nonlinear Math. Phys.* **18**, 29–54 (2011). IF = 0.543 (2011), (Q4 - 47/55 w Physics, Mathematical), citations = 6(4). (Polish discipline: Mathematics and Physics)
- (54) J.F. Cariñena, J. de Lucas and M.F. Rañada, [A geometric approach to integrability of Abel differential equations](#), *Int. J. Theor. Phys.* **50**, 2114–2124 (2011). IF = 0.845 (2011), (Q3 - 48/84 w Physics, Multidisciplinary), citations = 8(3). (Polish discipline: Mathematics and Physics)
- (55) J.F. Cariñena and J. de Lucas, [Lie systems: theory, generalizations, and applications](#), *Dissertationes Math.* **479**, 1–169, (2011). IF = 0.214, (Q4 - 279/289 w Mathematics), citations = 46(17).
- (56) J.F. Cariñena, J. Grabowski and J. de Lucas, [Lie families: theory and applications](#), *J. Phys. A* **43**, 305201 (2010). IF = 1.641 (2010), (Q2 - 17/54 w Physics, Mathematical), citations = 7(0). (Polish discipline: Physics and Mathematics)
- (57) R. Flores, J. de Lucas and Y. Vorobiev, [Phase splitting for periodic Lie systems](#), *J. Phys. A*, **43**, 205208 (2010). IF = 1.641 (2010), (Q2 - 17/54 w Physics, Mathematical), citations = 7(1). (Polish discipline: Mathematics and Physics)
- (58) J.F. Cariñena, J. de Lucas and M.F. Rañada, [Lie systems and integrability conditions for \$t\$ -dependent frequency harmonics oscillators](#), *Int. J. Geom. Methods Mod. Phys.* **7**, 289–310 (2010). IF = 1.612, (Q2 - 18/47 w PHYSICS, Mathematical), citations = 5(2). (Polish discipline: Mathematics and Physics)
- (59) J.F. Cariñena and J. de Lucas, [Quantum Lie systems and integrability conditions](#), *Int. J. Geom. Meth. Mod. Phys.* **6**, 1235–1252 (2009). IF = 1.612, (Q2 - 18/47 w PHYSICS, Mathematical), citations = 7(3) (Polish discipline: Mathematics and Physics)
- (60) J.F. Cariñena, P.G.L. Leach and J. de Lucas, [Quasi-Lie schemes and Emden–Fowler equations](#), *J. Math. Phys.* **50**, 103515 (2009). IF = 1.318, (Q3 - 24/47 w PHYSICS, Mathematical), citations = 8(1). (Polish discipline: Mathematics and Physics)
- (61) J.F. Cariñena, J. Grabowski and J. de Lucas, [Quasi-Lie schemes: theory and applications](#), *J. Phys. A* **42**, 335206 (2009). IF = 1.577, (Q2 - 19/47 w PHYSICS, Mathematical), citations = 14(0). (Polish discipline: Mathematics and Physics)
- (62) J.F. Cariñena and J. de Lucas, [Applications of Lie systems in dissipative Milne–Pinney equations](#), *Int. J. Geom. Meth. Modern Phys.* **6**, 683–699 (2009). IF = 1.612, (Q2 - 18/47 w PHYSICS, Mathematical), citations = 19(11). (Polish discipline: Mathematics and Physics)
- (63) J.F. Cariñena, J. de Lucas and A. Ramos, [A geometric approach to time evolution operators of Lie quantum systems](#), *Int. J. Theor. Phys.* **48**, 1379–1404 (2009). IF = 0.688, (Q3 - 51/71 w PHYSICS, Multidisciplinary), citations = 8(3). (Polish discipline: Mathematics and Physics)

- (64) J.F. Cariñena, J. de Lucas and M.F. Rañada, *Recent Applications of the Theory of Lie Systems in Ermakov Systems*, SIGMA **4**, 031 (2008). IF = 0.789, (Q3 - 35/47 w PHYSICS, Mathematical), citations = 32(14). (Polish discipline: Mathematics and Physics)
- (65) J.F. Cariñena, J. de Lucas and M.F. Rañada, *Integrability of Lie systems and some of its applications in physics*, J. Phys. A **41**, 304029 (2008). IF = 1.540, (Q2 - 19/47 w PHYSICS, Mathematical), citations = 10(3). (Polish discipline: Mathematics and Physics)
- (66) J.F. Cariñena and J. de Lucas, *A nonlinear superposition rule for solutions of the Milne–Pinney equation*, Phys. Lett. A, **372**, 5385–5389 (2008). IF = 2.174, (Q2 - 22/71 w PHYSICS, Multidisciplinary), citations = 23(16). (Polish discipline: Physics)
- (67) J.F. Cariñena, J. de Lucas and A. Ramos, *A geometric approach to integrability conditions for Riccati equations*, Electronic Journal of Differential Equations **122**, 1–14 (2007). IF = 0.417, (Q3 - 205/289 w MATHEMATICS), citations = 12(3). (Polish discipline: Mathematics)
- (68) F. Avram, J.F. Cariñena and J. de Lucas, *A Lie systems approach for the first passage-time of piecewise deterministic processes*, w: Modern Trends of Controlled Stochastic Processes: Theory and Applications, Luniver Press, 2010, pp. 144–160, citations = not available.
- (69) J.F. Cariñena i J. de Lucas, *Lie systems and integrability conditions of differential equations and some of its applications*, in: Differential Geometry and its applications, pp 407–417, World Science Publishing, Prague, (2008), citations = not available. (Polish discipline: Mathematics)
- (70) J.F. Cariñena, J. de Lucas i M.F. Rañada, *Nonlinear superpositions and Ermakov systems* in: Differential Geometric Methods in Mechanics and Field Theory: Volume in honour of W. Sarlet, Academia Press, Gent, 2007, 15–33, citations - not available
- I was one of the editors of the book: Geometry of Jets and Fields - in honour of Professor Janusz Grabowski (eds. K. Grabowska, M. Jóźwikowski, J. De Lucas and M. Rotkiewicz), Banach Center Publications **18**, Vol. 110, Warsaw, 2016.

International and national prizes in recognition to scientific or artistic activity

- 2023 - Individual prize of second degree for research achievements, Faculty of Physics, University of Warsaw.
- 2023 - Simons–CRM Professorship, Centre de Recherches Mathematiques (CRM), University of Montreal, Canada (one of the most reputable research positions at the CRM).
- 2022 - Nomination to Didactic Award ‘Zygmunt Ajduk’ in recognition to outstanding exercises classes (Analysis III Special Functions in Mathematical Physics), Faculty of Physics, University of Warsaw (Summer Semester).
- 2021 - Dean Prize of third degree for research achievements.
- 2021 - Dean Prize in commemoration to Rector Stefan Pieńkowski and Rector Grzegorz Białkowski for the best researcher in the Faculty of Physics of the University of Warsaw (younger than 40 years old).
- 2020 - UW Rector Prize of second degree in recognition to the publication “A Guide to Lie Systems with Compatible Geometric Structures”, research on the differential geometry properties of differential equations, and didactic achievements, University of Warsaw.
- 2020 - UW Didactic Award ‘Zygmunt Ajduk’ in recognition to outstanding exercises classes (Differential Geometry), Faculty of Physics, University of Warsaw.

- 2019 - Award in recognition of achievements affecting the development and prestige of the University of Warsaw, University of Warsaw.
- 2018 - Nomination to the best paper prize of the conference „10th International Symposium on Quantum theory and symmetries and 12th International Workshop on Lie Theory and Its Applications in Physics”(+70 participants).
- 2017 - Didactic Award of the Dean of the University of Warsaw.
- 2016 - Award in recognition of achievements affecting the development and prestige of the University of Warsaw, University of Warsaw.
- 2015 - Individual prize of third degree, Faculty of Physics, University of Warsaw.
- 2014 - Best teacher of the Faculty of Physics, University of Warsaw (UW Student council).
- 2013 - Didactic Award for outstanding classes and lectures, Summer term, University of Warsaw.
- 2011 - Postdoc fellowship for young researchers, IMPAN.
- 2011 - Special Award for Doctoral Theses, University of Zaragoza, year 2009/2010.
- 2010 - Postdoc fellowship for young researchers, IMPAN.
- 2009 - Postdoc fellowship for young researchers, IMPAN.
- 2006 - F.P.U. Fellowship funded by the Ministerio de Educación y Ciencia (Ministry of Education and Science) for the best students in Spain to accomplish my PhD thesis project “Lie systems and applications to Quantum Mechanics”.
- 2005 - Fellowship funded by the Faculty of Science of the University of Salamanca for the best students in the University of Salamanca starting their PhD.
- 2005 - F.P.I. Fellowship funded by the Junta de Castilla y León (Castilla y León council) for the best students in the Castilla y León region starting their PhD.
- 2003 - Fellowship ‘Beca de colaboración’ funded by the Ministry of Education, Culture and Sport (Spain) and granted by the Faculty of Science of the University of Salamanca for the best (5) students of the Faculty of Physics of the University of Salamanca in the period from 1999 to 2003.

Direction of international and national research projects and participation in such projects

Code: MTM2006-10531

Title: Geometric and variational methods in integrability and Control Theory

Funding organization: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal researcher: J.F. Cariñena Marzo

Period: 2007-2009

Type of participation: Collaborator

Code: MTM2009-11154

Title: Geometric methods in integrability and Control Theory

Funding organization: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal researcher: J.F. Cariñena Marzo

Period: 2009–2012

Type of participation: Collaborator

Code: E24/1

Title: Mathematical Physics and Field Theory

Funding organization: Dirección General de Aragón (Council of Aragón)

Principal researcher: Julio Abad , Manuel Fernandez Rañada

Period: 2007–2009 and 2009–2011.

Type of participation: Collaborator

Code: MTM2006-27467-E

Title: Geometry, Mechanics and Control

Funding organization: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal researcher: Juan Carlos Marrero

Period: od 15/01/2007 do 26/04/2009

Type of participation: Collaborator

Code: MTM2007-30168-E

Title: Geometry, Mechanics and Control

Funding organization: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal researcher: Juan Carlos Marrero

Period: od 20/01/2008 do 20/04/2009

Type of participation: Collaborator

Code: MTM2008-03606-E

Title: Geometry, Mechanics and Control

Funding organization: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal researcher: Juan Carlos Marrero

Period: od 20/01/2009 do 20/04/2010

Type of participation: Collaborator

Code: MTM2009-08166-E

Title: Geometry, Mechanics and Control

Funding organization:: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal Researcher: Juan Carlos Marrero

Period: od 01/02/2010 do 30/04/2011

Type of participation: Collaborator

Code: MTM2010-12166-E

Title: Geometry, Mechanics and Control

Funding organization: Ministerio de Educación y Ciencia (Ministry of Education and Science)

Principal Researcher: Juan Carlos Marrero

Period: od 01/02/2011 do 30/04/2012

Type of participation: Collaborator

Code: HARMONIA Nr 2012/04/M/ST1/00523

Title: Lie systems: theory, generalizations, and applications

Funding organization: National Science Center (Poland)

Principal researcher: Prof. dr. hab. J. Grabowski

Period: 2012-2015

Type of participation: Collaborator

Code: MAESTRO Nr DEC-2012/06/A/ST1/00256.

Title: Geometria of Jets and Fields

Funding organization: National Science Center (Poland)

Principal researcher: Prof. dr. hab. J. Grabowski

Period: 2012–in progress

Type of participation: Collaborator

Code: HARMONIA Nr 2016/22/M/ST1/00542.

Title: Lie systems and selected topics in Lie theory and differential equations

Funding organization: National Science Center (Poland)

Principal researcher: Prof. dr. hab. J. Grabowski

Period: From 04-04-2017 to 03-04-2017

Type of participation: Collaborator

Code: MINIATURA-5 Nr 2021/05/X/ST1/01797.

Title: Energy-momentum methods: properties, generalisations, and applications

Funding organization: National Science Center (Poland)

Principal researcher: dr hab. Javier de Lucas Araujo

Period: From 15-12-2021 to 14-12-2022

Code: PRELUDIUM Nr 2021/41/N/ST1/02908.

Title: A Lie system approach to resolve compartmental epidemic systems

Funding organisation: National Science Center (Poland)

Principal researcher: dr Marcin Zająć

Period: From 01-01-2022 to 31-12-2023

Type of participation: Tutor

Code: CZ.02.2.69/0.0/0.0/18–054/0014696

Title: Development of *R&D* capacities of the Silesian University of Opava

Funding organisation: European Structural and Investment Funds, Operational Programme Research/Ministry of Education Youth and Sports (Czech Republic)

Principal researcher: .doc. RNDr. Gabriel Torok

Period: From 01-01-2022 to 31-12-2022

Type of participation: Collaborator at the University of Warsaw

Code: IDUB SP: 501-D111-20-2004310.

Title: Redukcje Marsdena-Weinsteina nowoczesnych struktur geometrycznych, formalizmy kontaktowe i zastosowania

Funding organization: Initiative of Excellence, University of Warsaw (Poland)

Principal researcher: prof. Javier de Lucas Araujo

Period: From 01-08-2022 to 29-02-2024

Type of participation: Principal Investigator
Founding: 12.000 Euro

Talks, courses, and seminars

- (1) Course: *Applications of Lie Systems to Classical Mechanics and Control Theory*, **I meeting of young researchers on Geometry, Mechanics and Control**, Madrid, Spain, December 19–20, 2006.
- (2) Talk: *Recent results on the theory of Lie systems and applications*, **IX Winter meeting on Mechanics, Geometry and Control**, Saragossa, Spain, January 30–31, 2007.
- (3) Talk: *Recent applications of the theory of Lie systems in Ermakov systems*, **VIIth International conference on Symmetry in Nonlinear Mathematical Physics**, Kijów, Ukraine, June 24–30, 2007.
- (4) Talk: *New geometric approaches in the study of Ermakov systems*, **XXII International workshop on differential geometric methods in theoretical mechanics**, sierpień, IMPAN Research and conference center in B edlewo, Będlewo, Polska.
- (5) Invited talk: *Fundamentals and applications of Lie systems*, Department Applied Mathematics IV, University of Catalonia, Spain, November 21, 2007.
- (6) Talk: *Integrability of Lie systems and applications*, **II meeting of young researches on Geometry, Mechanics and Control**, Madrid, Spain, December 19, 2007.
- (7) Poster: *Integrability of Lie systems in Classical and Quantum Mechanics*, **I Iberoamerican meeting on Geometry, Mechanics and Control**, University of Santiago de Compostela, Spain, June 23–27, 2008.
- (8) Talk: *Quasi-Lie schemes and applications*, **International Young researchers workshop on on Geometry, Mechanics and Control**, Barcelona, Spain, December 16–18, 2008.
- (9) Talk: *Quasi-Lie schemes and applications*, **XI Winter meeting on Geometry, Mechanics and Control Theory**, University of Saragossa, Spain, January 26–27, 2009.
- (10) Talk: *Control Lie systems and applications*, **Geometry of constraints and control**, IMPAN, Warsaw, Poland, October 25–31, 2009.
- (11) Talk: *Lie families: theory and applications*, **IV International Summer School on Control, Geometry and Mechanics**, University of Santiago de Compostela, Santiago de Compostela, Spain, July 5–9, 2010.
- (12) Poster: *Lie systems: theory, generalizations, and applications.*, **IV International Summer School on Control, Geometry and Mechanics**, University of Santiago de Compostela, Santiago de Compostela, Spain, July 5–9, 2010.
- (13) Poster: *Superposition rules and second-order Riccati equations*, **XIX International Fall Workshop on Geometry and Physics**, University of Porto, Porto, Portugal, September 6–9, 2010.
- (14) Invited talk: *Theory and applications of Lie systems and quasi-Lie schemes*, Faculty of Mathematics, University of Salamanca, Salamanca, Spain, September 22, 2010.
- (15) Talk: *Geometric structures and superposition rules*, **Centennial congress of the Spanish Royal Mathematical Society R.S.M.E. 2011**, Ávila, Spain, February 1–5, 2011.
- (16) Talk: *Lie–Hamilton systems: theory and applications*, **5th International Summer School on Geometry, Mechanics and Control**, La Cristalera, Miraflores de la Sierra, Spain, July 4–8, 2011.

- (17) Invited talk: *Lie–Hamilton systems*, **Congress of the Mexican Mathematical Society**, University of San Luís de Potosí, San Luís de Potosí, Mexico, October 9–14, 2011.
- (18) Invited talk: *Superposition rules and Lie systems*, University of Sonora, Hermosillo, Mexico, October 16, 2011.
- (19) Invited talk: *Superposition rules and Lie systems*, University of Salamanca, Salamanca, Spain, May 15, 2012.
- (20) Talk: *Mixed superposition rules: theory and some applications*, **XXI International Fall Workshop on Geometry and Physics**, University of Burgos, Burgos, Spain, August 30–September 1, 2012.
- (21) Invited talk: *Lie-Hamilton Systems: theory and applications*, Faculty of Physics, University of Burgos, Burgos, Spain, September 2, 2012.
- (22) Invited talk: *Mixed Superposition rules: theory and applications*, University of Burgos, Burgos, Spain, October 16, 2012.
- (23) Talk: *Dirac–Lie systems: theory and applications*, **Thematic day on Dirac Structures and Applications**, University of Saragossa, Saragossa, Spain, February 1, 2013 r.
- (24) Talk: *Dirac–Lie systems: theory and applications*, **I Meeting on Lie systems: theory, generalisations, and applications**, IMPAN, Warsaw, May 20–24, 2013.
- (25) Invited talk: *Dirac–Lie systems: theory and applications*, **XXIII Meeting on Differential Equations and Applications**, University Jaume I, Castellon, Spain, September 9–13, 2013.
- (26) Invited talk: *Geometric structures and Lie systems: Theory and applications*, University of Burgos, Burgos, Spain, December 20, 2013.
- (27) Talk: *New trends on Lie systems*, **II Meeting on Lie systems: theory, generalisations, and applications**, IMPAN, Poland, September 22–27, 2014.
- (28) Invited talk: *Lie-Hamilton systems: theory and applications*, University of Łódź, Łódź, Poland, May 24, 2015.
- (29) Talk: *Geometry and applications of Lie–Hamilton systems on the plane*, **III Meeting on Lie systems: theory, generalisations, and applications**, IMPAN, Warsaw, September 21–26, 2015.
- (30) Invited talk: *k-symplectic Lie systems: theory and applications*, **III Young researchers conference of the RSME**, University of Murcia, Murcia, Spain, September 7–11, 2015.
- (31) Talk: *A Lie systems approach to the Riccati hierarchy and PDEs*, **50th Sophus Lie Seminar**, IMPAN Research and conference center in Bedlewo, Bedlewo, Poland, September 26–October 1, 2016.
- (32) Invited talk: *Applications of Lie systems to Bernoulli-type equations*, University of Burgos, Burgos, Spain, December 16, 2016.
- (33) Talk: *Cohomological approach to immersed submanifold via integrable systems*, **XXVth International Conference on Integrable systems and Quantum Symmetries**, Prague, Czech Republic, June 11st, 2017.
- (34) Invited talk: *Multisymplectic structures and Lie systems*, **A century of Noether’s Theorem and beyond**, Silesian University in Opava, Opava, Czech Republic, December 2, 2018.
- (35) Invited talk: *Lie systems and multisymplectic structures*, **Zoom-Workshop de Geometría y Sistemas Dinámicos**, Sonora, Mexico, May 11–12, 18–19, 2020.
- (36) Invited talk: *Multisymplectic structures and Lie systems*, **Young researchers’ Virtual Multisymplectic Geometry Conference**, Washington, USA, July 15th, 2020.

- (37) Invited talk: *Multisymplectic structures and Lie systems*, **Young researchers' Virtual Multisymplectic Geometry Conference**, Washington, USA, July 15th, 2021.
- (38) Invited talk: *Foliated Lie systems: theory and applications*, **Winter School and Workshop Wisa 2020-2021**, Wys'ł a, Poland, January 25th-February 5th, 2021.
- (39) Invited talk: *A Time-dependent Energy-Momentum Method*, **X Workshop on Dynamical Systems and Geometry**, Sonora, Mexico, April 20th-22nd, 2021.
- (40) Invited talk: *Symplectic Methods and Dynamical Systems*, **Seminarium University of Kijów and Baltic Institute of Mathematics**, Kijow, January 15th, 2022.
- (41) Talk: *A time-dependent energy momentum method*, **14th Symposium in Integrable Systems**, Łódź, June 3-4th, 2022.
- (42) Invited one of two main courses speaker: *Lie systems and compatible geometric structures*, during **14th International ICMAT Summer School on Geometrics, Mechanics and Control**, July 4-8, 2022, Burgos, Spain.
- (43) Talk: *A time-dependent energy-momentum method*, **XXX International Fall Workshop on Geometry and Physics**, August 29th to September 2nd 2023, ICMAT, Madrid, Spain.
- (44) Talk: *A cohomological approach to immersed submanifold via integrable systems*, Seminarium of the CRM Mathematical Physics Laboratorium, Centre de Recherches Mathématiques (CRM), December 6th, 2022, CRM, Montreal, Canada (online).

III. Didactic and divulgation achievements, as well as information on international collaborations of the candidate

Participation in European programs and/or other international and national programs.

I took part as a collaborator in a project HARMONIA funded by the Polish National Center for research within an international collaboration between Poland and Spain from 2012 to 2015.

Participation in international and national scientific conferences

- (1) **School on Combinatorics and Control**, Benasque, Spain, April 11–17, 2010.
- (2) **XIII Winter Meeting on Geometry, Mechanics and Control Theory**, Saragossa, Spain, 26–27 stycznia 2011 r.
- (3) **XIII Thematic day on: Classic Field Theory**, Saragossa, Spain, January 28, 2011.
- (4) **Geometry of Manifolds and Mathematical Physics**, Craków, Poland, June 27, July 1, 2011.
- (5) **III Iberoamerican Meeting on Geometry, Mechanics and Control**, Salamanca, Spain, September 3–7, 2012.
- (6) **XV Winter meeting on Mechanics, Geometry and Control**, Saragossa, Spain, January 30–31, 2013.
- (7) **8th Symposium on Integrable Systems**, Department of Physics and Applied Mathematics, University of Łódź, Łódź, Poland, July 3–4, 2015.
- (8) **Quantum Spacetime '16**, Zakopane, Poland, February 6–12, 2016.
- (9) **Geometry of Fields and Jets**, IMPAN Research and conference center in Bedlewo, Bedlewo, Poland, May 10–16, 2016.

- (10) **A Celebration of Geometry, Analysis and Physics**, CRM, Montreal, Canada, June 10–14, 2019.

Participation in organizing committees of international and national research conferences

- **I Meeting on Lie systems: theory, generalisations, and applications**, IMPAN, Warsaw, Poland, May 20–24, 2013.
- **II Meeting on Lie systems: theory, generalisations, and applications**, IMPAN, Warsaw, Poland, September 22–27, 2014.
- **III Meeting on Lie systems: theory, generalisations, and applications**, IMPAN, Warsaw, Poland, September 21–26, 2015.
- **Geometry of Jets and Fields**, IMPAN Research and conference center in Będlewo, Będlewo, Poland, May 10–16, 2016.
- **Lie systems and selected Lie theory methods in differential equations**, IMPAN, Warsaw, Poland, June 4–7, 2018.

Participation in scientific networks

I have been participating from 2007 in the ‘Geometry, Mechanics and Control Network’ consisting of most Spanish researchers working on differential geometry and its applications in physics and/or control theory. This network is financed by the Ministerio de Educación y Ciencia (Ministry of Education and Science).

Participation in research and editing journal boards

Mathematics (Editorial board) from 2021. Symmetry (Referee board) from 2020.

Achievements concerning didactic activities and/or popularization of science

Teaching

- In the summer term of the academic year 02/03 I was the teaching assistant of the course on differential geometry at the Faculty of Physics of the University of Salamanca (Spain).
- In the academic years 07/08 and 08/09 I was the teaching assistant of the course on differential calculus I and II at the Faculty of Sciences of the University of Saragossa (Spain). The evaluation of my lectures was positive.
- In the academic year 12/13 I was in charge of the exercises classes at the Mathematical and Natural Sciences Department of the Cardinal Stefan Wyszyński University in Warsaw (Poland):
 - Introduction to Higher Mathematics
 - Algebra I
 - Mathematical Analysis I and II
 - Measure Theory
- In the academic years 2013-2019 I taught the following courses in the Faculty of Physics of the University of Warsaw:

- Differential geometric methods in Physics, Lectures (acad. course 14/15, 30 hours)
- Group theory I, Exercise classes (acad. course 15/16 i 16/17, 30 hours)
- Group theory II, Lectures (acad. course 15/16, 30 hours)
- Algebra with geometry II, Exercise classes (acad. course 12/13, 30 hours)
- Algebra I extended, Exercise classes (acad. course 13/14, 14/15, 30 hours)
- Algebra II extended, Exercise classes (acad. course 15/16, 30 hours)
- Analysis I, Exercise classes (acad. course 14/15, 60 hours),
- Analysis II, Exercise classes (acad. course 12/13, 13/14, 14/15, 15/16, 60 hours)
- Analysis III, Exercise classes (acad. course 16/17, 17/18 and 18/19, 60 hours)
- Functional Analysis I, Exercise classes (acad. course 14/15 i 15/16, 30 hours)
- Analysis I extended, Exercise classes (acad. course 13/14 i 15/16, 60 hours)
- Mathematics I, Exercise classes and lectures (acad. course 13/14, 120 hours, and 18/19 120 hours, respectively)

I was awarded the ‘Zygmunt Adjuk’ **didactic award** of the Faculty of Physics of the University of Warsaw in the winter semester of the academic course 19/20 for my exercise classes of Differential Geometry I.

I was awarded a **didactic award** of the Faculty of Physics of the University of Warsaw in the summer semester of the academic course 12/13 for my exercise classes of Analysis II.

I was awarded as the „**Best teacher of the year of the Faculty of Physics of the University of Warsaw**” by the Student Council of the University of Warsaw in the academic year 12/13.

I was nominated to a **didactic award** of the Faculty of Physics of the University of Warsaw in the summer semesters of the academic years 13/14 and 15/16 for my exercise classes of Algebra I extended and Algebra II extended, correspondingly.

I took part in the “Physics day” of the Faculty of Physics of the University of Warsaw in the academic years 2014/15 and 2015/16.

J) Scientific supervision of students and doctors during specialization

Supervision of postdocs and PhD stays

In September-December 2016 I supervised the PhD student **Eduardo Sainz** from the University of Burgos, Spain. From January to December 2022 I will supervise a postdoc student **Marcin Zajac** hired under a PRELUDIUM grant financed by the National Science Center (Poland).

From January 31st and February 27th I supervised the postdoc student **Xavier Garcia Guijarro** from UNIR, Spain.

Supervision of doctoral students as a supervisor or a secondary advisor

From 2021 I am the supervisor of the doctoral student **Bartosz Zawora**. His PhD thesis focuses on the stability analysis of Hamiltonian systems obtained under Marsden-Weinstein reduction and the energy-momentum method.

From 2020 I am the supervisor of the doctoral student **Julia Lange**. His PhD thesis focuses on the analysis of Hamilton-Jacobi equations in different types of manifolds with geometric structures.

From 2017 I am the supervisor of the doctoral student **Daniel Wysocki**. His PhD thesis focuses on the use of Lie bialgebras and quantum algebras and their application to physics and integrable systems.

From 2012 to 2015 I was the secondary advisor at the Faculty of Physics of the University of Salamanca (Spain) of the doctoral thesis of **Cristina Sardón Muñoz**. Her doctoral thesis *Lie systems, Lie symmetries and reciprocal transformations* was defended on May 15, 2015 and she got the *Extraordinary prize for doctoral thesis of the University of Salamanca* in 2016. About the 70% of her doctoral thesis accomplished under my exclusive supervision as illustrated by her publications and this habilitation (her main advisor was P. Garcia Estévez).

Master Theses

- In 2013 I supervised the master thesis of **Mariola Napiorkowska** at the Department of Mathematics of the Cardinal Stefan Wyszyński University of Warsaw. Title: *Geometry of the simplex method*.
- In 2013 I supervised the master thesis accomplished of **Katarzyna Kropopiek** at the Department of Mathematics of the Cardinal Stefan Wyszyński University. Title: *Methods of calculation of mathematical reserves*.
- In 2017 I supervised the Master thesis of **D. Wysocki** at the Faculty of Physics of the University of Warsaw. Title: *Classification of Lie bialgebras and methods of quantization*.
- In 2020 I supervised the Master thesis of **J. Lange** at the Faculty of Physics of the University of Warsaw. Title: *A Hamilton-Jacobi theory on twisted Poisson manifolds*.
- In 2021 I supervised the Master thesis of **B. Zawora** at the Faculty of Physics of the University of Warsaw. Title: *A time-dependent energy-momentum method*. He got the
- In 2024 I am supervising the Master thesis of **A. Maskalaniec** at the Faculty of Physics of the University of Warsaw. Title: *Super Marsden-Weinstein reductions*.

Batchelor theses

- In 2015 I supervised the Batchelor thesis accomplished by **M. Tobolski**, *Riccati equations over normed division algebras with applications* at the Faculty of Physics of the University of Warsaw. This Batchelor thesis gave rise to the publication J. de Lucas, M. Tobolski and S. Vilariño, Geometry of Riccati equations over normed division algebras, J. Math. Anal. Appl. **440**, 394–414 (2016).
- In 2015 I supervised the Batchelor thesis accomplished by **D. Wysocki** at the Faculty of Physics of the University of Warsaw. Title: *Algebraic and geometric methods of quantization*.
- In 2016 I supervised the Batchelor thesis accomplished by **M. Lewandowski** at the Faculty of Physics of the University of Warsaw. Title: *Theory and applications of Lie algebras of conformal and Killing vector fields*.
- In 2016 I supervised the Batchelor thesis accomplished by **M. Skowronek** at the Faculty of Physics of the University of Warsaw. Title: *Applications of the Marsden-Weinstein reduction to physics*.
- In 2017 I supervised the Batchelor thesis of **W. Fabjańczuk** at the Faculty of Physics of the University of Warsaw. Title: *Supergeometric methods and applications in Physics*.
- In 2017 I supervised the Batchelor thesis of **J. Lange** at the Faculty of Physics of the University of Warsaw. Title: *Infinite-dimensional Marsden-Weinstein reduction and applications to quantum mechanics*.
- In 2018 I supervised the Batchelor thesis of **B. Zawora** at the Faculty of Physics of the University of Warsaw. Title: *Zastosowania mechaniki geometrycznej w dynamice par asteroidów*.

- In 2018 I supervised the Bachelor thesis of **J. Szypulsi** at the Faculty of Physics of the University of Warsaw. Title: *Geometryczne równania Maxwella*.
- In 2022 I am supervising the Bachelor thesis of **A. Maskalaniec** at the Faculty of Physics of the University of Warsaw. Title: *Energy-momentum method: theory and generalisations*. Prize for master theses, Faculty of Physics, University of Warsaw, 2021.
- In 2022 I supervised the Bachelor thesis of **A. Maskalaniec** at the Faculty of Physics of the University of Warsaw. Title: *Energy-momentum method: theory and generalisations*.
- In 2023 I supervised the Bachelor thesis of **T. Frelik** at the Faculty of Physics of the University of Warsaw. Title: *Multisymplectic reduction: theory, reduction, and applications*.
- In 2023 I supervised the Bachelor thesis of **M. Duch** at the Faculty of Physics of the University of Warsaw. Title: .

Supervision of students

I have been the supervisor of several of the very best students belonging to the programs of individual students of the Faculty of Physics (PSIF) and the Interdisciplinary program of individual studies on mathematics and life sciences (MISMaP). More specifically,

- I was the supervisor of the student **Klaudia Nosal** (MISMaP) and **Julia Lange** (PSIF).
- I was the supervisor of **Klaudia Nosal** (MISMaP) and **Wojciech Fabjańczyk** (PSIF) in the academic course 15/16.
- In the academic year 14/15, I was the supervisor of the students: **Paweł Czajka**, **Wojciech Fabjańczyk** and **Maciej Antoni Pawlus** (PSIF).
- In the academic year 13/14, I was the supervisor of **Szymon Wrzesień** (MISMaP).

Membership in tribunals of doctoral/bachelor/master theses

- Report and member of the tribunal of the bachelor thesis “Applications of Dirac structures: RLC circuits as an example of a system with nonholonomic constraints” hold in the Faculty of Physics of the University of Warsaw, (Warsaw, Poland) on September 9, 2015.
- Report on the thesis “Open Quantum Systems: geometric description, dynamics and control” of the PhD Student Jorge Alberto Jover Galtier,
- Member of the tribunal thesis “Open Quantum Systems: geometric description, dynamics and control” of the PhD Student Jorge Alberto Jover Galtier hold in the Faculty of Sciences of the University of Saragossa, (Saragossa, Spain) on July 3, 2017.
- President of the doctoral committee of the tribunal thesis “Open Quantum Systems: geometric description, dynamics and control” of the PhD Student hold in the Faculty of Sciences of the University of Saragossa, (Saragossa, Spain) on July 3, 2023.
- Member of the tribunal thesis “Open Quantum Systems: geometric description, dynamics and control” of the PhD Student hold in the Faculty of Physics of the University of Warsaw, (Warsaw, Poland) on July 3, 2023.

Stays in international and national research centers

Long research stays

- September 7-December 22, 2023: Centre Recherches Mathématiques, CRM, University of Montreal, Canada.
- June 1-July 1, 2019: Centre Recherches Mathématiques, CRM, University of Montreal, Canada.
- May 8-May 26, 2018: Centre Recherches Mathématiques, CRM, University of Montreal, Canada.
- August 6-September 6, 2016: Centre Recherches Mathématiques, CRM, University of Montreal, Canada.
- August 9-September 6, 2015: Centre Recherches Mathématiques, CRM, University of Montreal, Canada.
- August 28-September 29, 2012: University of Burgos, Burgos, Spain.
- October 1-December 31, 2011: University of Zaragoza, Zaragoza, Spain.

Short research stays (up to 3 weeks)

- École Normale Supérieure de Cacham (CLMA), Paris, France, April 21–25, 2017.
- École Normale Supérieure de Cacham (CLMA), Paris, France, February 12–16, 2017.
- University of Burgos, Burgos, Spain, December, 2016.
- University of Saragossa, Spain, June, 2015.
- Polytechnic University of Catalonia, Barcelona, Spain, December, 2015.
- University of Salamanca, Salamanca, Spain, May, 2010.
- University of Salamanca, Salamanca, Spain, September, 2010.

Participation in expert groups

It does not apply

Referee for international and national projects

I was referee for the Portuguese Foundation for Science and Technology in 2014 and 2015.

Referee of publications in international and national journals

I have been referee for J. Phys. A, Adv. Math. Phys., J. Geometric Analysis, J. Math. Phys., Rep. Math. Phys., J. Dyn. Contr. Systems, Annals of Physics, Proc. Royal Soc. A, Int. J. Geom. Methods Mod. Physics, Advances in Mathematical Physics, Symmetry, EPJP and others.

Other achievements not listed above

- I collaborate with researchers from the University of Saragossa and Burgos (Spain), the Centre de Recherches Mathématiques of the University of Montreal (Canada), the Polytechnic University of Catalonia in Barcelona (Spain), IMPAN (Poland), ICMAT

(Spain), Universidad Complutense de Madrid (Spain), and so on. Previously I worked with researchers from the S.N. Bose National Centre for Basic Sciences (India), the University of Sonora in Hermosillo (Mexico) and the University of Pau (France).

- I got one of the best grades of Spain in the Spanish Examination to enter the University (PAU) 1999 r. (9.50 out of 10)
- I got the highest distinction after finishing the high school ('MATRICULA DE HONOR') (9.98 out of 10)
- I got the second position in the 'XXXXIX Olimpiada Matematica Española (Castilla-La Mancha)' (Spanish Mathematical Olympiad) (1999). I participated in the national session (1999, Granada, Spain)
- I speak English, Spanish, and Polish fluently. I am a beginner in German, Russian, and French.