



Francisco Bulnes

 [MATERIALS SCIENCE-2020](#)



About Groups

BIOGRAPHY

**Dr. Francisco Bulnes** obtained his Ph.D. in Mathematics from National Autonomous University, Mexico. He has a Post-doctorate in Infinite Lie Theory and their applications in Informatics and Quantum Electrodynamics in Cuba and Russia. He is full member in ANS (American Nano Society) as distinction for their scientific trajectory. He authored many specialist books: conference compilations, advanced treatise of mathematics for scientists and engineers, technical monographs and mathematical specialist monographs all with ISBN and published for many universities in and out from Mexico. Dr. Bulnes also have published many mathematical papers in international journals and chapters of Books of Mathematical Physics. He is an expert in Quantum Electrodynamics, Infinite Lie Theory, Field Theory, Integral Geometry, Cohomology of Cycles (Motivic and Relative) and Nanotechnology. He belongs to many editorial boards of journals of mathematics as reviewer and scientific support. He has been Chairman and first adviser of many international events in pure and applied mathematics and has some tools and mathematical theorem with his name. He

Francisco Bulnes | Annual Scholars' Hall of Fame

mathematics and has some tools and mathematical theorem with his name. He was Co-principal of the doctoral seminar of Lie groups in the Institute of Mathematics-UNAM, and badges, fellowships and other distinctions in the doctoral seminar of research, Head of the Research Department in Mathematics and Engineering, TESCHA, and he is researching on total digital of production and distribution energy plants, on the classification problem of irreducible unitary representations and on one new theory of the Universe with MIT and Harvard groups. He is president of GI (Research Group), the most important research group in State of Mexico. Dr. Bulnes is considered to be a big authority in more than 20 countries on an international scale. He is Editor-in-Chief of Journal on Photonics and Spintronics. In this last respect also research on nano-medicine having many works, conferences and papers published. He has mre than one hundred published papers in indexing and arbitrating journals. He has a mathematics theorems and tools with his name. He has much Honoris Doctorates Honoris Causa given by ONG's and Universities in the world. He has more that 50 badges and achievements in mathematics, physics and nanotechnology. Actually, he is a IINAMEI Director, the most important research centre in State of Mexico.

**Institutions:** IINAMEI, Mexico.