

"For me it was a privilege to have had him first as a student and later as a colleague, collaborator and friend. With him I shared ideas and mathematical interests, some of which I learned, or absorbed, from Mauricio Peixoto, the founder of the Brazilian School of Dynamical Systems." - **Jorge Sotomayor**

1944 -1965

"The most remarkable fact about the works of Gutierrez is that he always tried to attack well-known difficult and deep problems." - **Ali Tahzibi**

1969 -1985

"Carlos Gutierrez was highly motivated to form a group in Dynamical Systems here in São Carlos. He knew he could contribute to making our department a center of excellence in teaching and research in Mathematics." - **Maria Aparecida. Soares Ruas**

1996 - 2000

"As a consequence of Gutierrez's result, in many questions of Geometric Theory of surface flows, any surface flow can be considered of a smooth one (so, no problems with transversal, and so on). Clearly, this is a world level result." - **Zhuzhoma**

2002 - 2009

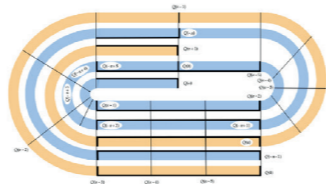
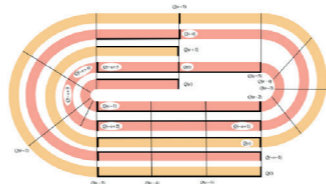
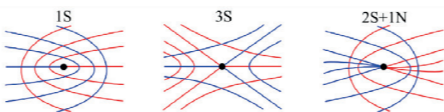
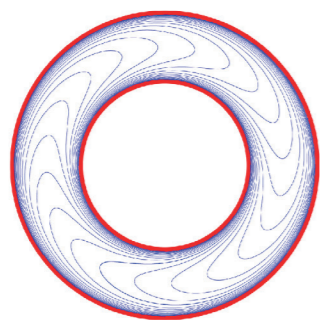
Carlos Teobaldo Gutiérrez Vidalon



1944: Born in Ayacucho, Perú

1964: Received higher education in Lima at Universidad Nacional de Educación Enrique Guzmán y Valle, "La Cantuta" where he obtained the degree of graduated.

1965-1968: Position of Mathematics Teacher at National High School "San Ramon" in his own town.



1969: Carlos Gutierrez came to Brazil

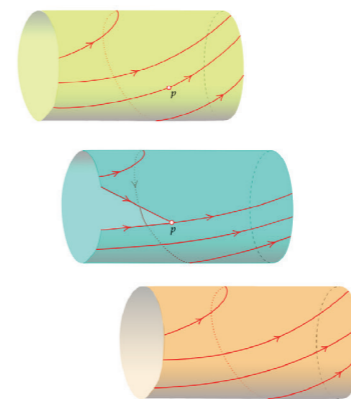
1969-1971: Master fellowship at IMPA – Instituto de Matemática Pura e Aplicada, with supervisor Jorge Sotomayor.

1971-1974: PhD in Mathematics at IMPA, with supervisor Jorge Sotomayor

1974-1999: Professor at IMPA and Full Professor 1988-1999

1976-1978: Visited University of California at Berkeley

1985-1986: Visited California Institute of Technology – CalTech. Worked closely with Charles Pugh at Berkeley, and Anatole Katok at CalTechy.



1996: Full Member of the Brazilian Academy of Science

1997-1999: Sênior Visiting Professor at the Instituto de Ciências Matemáticas e de Computação – ICMC/USP

2000: Full Professor at the ICMC/USP and founded the group of Dynamical Systems there. He was the founder of the Group on Dynamical Systems and Ergodic Theory at the ICMC and contributed to the consolidation of this research line in the interior of the State of São Paulo. He collaborated with other research groups at this institute, among them, the Singularity Group and the Group of Topology.



2002: He obtained Shapiro Fellowship at Penn State University

2002: Commander of the National Order of Scientific Merit, granted by CNPq

2008: Died at 64 years.

2009: Creation of the Prêmio Carlos Gutierrez

