

**Date and place of birth**

February 11, 1951, Łódź (Poland)

**Home Address**

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**Education, academic degrees and titles**

- 1996**      *Professor of Mathematical Sciences*  
(title awarded by the President of Republic of Poland)
- 1987**      *Habilitation in Mathematics* - Faculty MIM UW \*
- 1976**      *Doctoral degree in Mathematics*, Faculty MIM UW
- 1970-73**    Faculty MIM UW, *Master degree in Mathematics* 1973
- 1968-70**    Faculty of Physics, UW

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**Awards**

- 1998**      [Knight's Cross of the Order of \*Polonia Restituta\*](#)
- 1993**      Minister of Education Award for Research Achievements
- 1977**      Minister of Education Award for Doctoral Dissertation
- 1973**      I prize in the J. Marcinkiewicz nationwide competition of student mathematical papers organised by the Polish Mathematical Society
- 1968**      I prize in XVII Physics Olympiad organised by the Polish Physical Society

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\* Abbreviations: UW = University of Warsaw, Faculty MIM = Faculty of Mathematics, Informatics and Mechanics

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## Employment

Since 1973 at University of Warsaw, Institute of Mathematics. Subsequently as: Assistant Professor, Associate Professor, and since 1998 Full Professor.

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## Visiting research positions (selected)

[2001] Max Planck Institut für Mathematik, Bonn, Germany, [1996] Centra de Recerca Matematica, Barcelona, Spain, [1996] Fields Institute, Toronto, Canada, [1990] Universite Paris 13, France, [1993] Mittag-Leffler Institute, Djursholm, Sweden, [1993] Purdue University, West Lafayette, USA, [1991] Georg-August-Universität, Göttingen, Germany, [1990] Hebrew University of Jerusalem, Israel, [1989] Mathematical Sciences Research Institute, Berkeley, USA, [1988] Northwestern University, Evanston, IL, USA, [1987] University of Virginia, Charlottesville, USA, [1986] Ohio State University, USA, [1985] University of Chicago, Chicago, USA [1983] Eidgenössische Technische Hochschule, Zürich, Switzerland [1980] Aarhus Universitet, Danmark, [1979] University of Oxford, Oxford, Great Britain.

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## Professional and Administrative activities

- 2013-** Member of the [Committee for Evaluation of Scientific Units](#) at the Polish Ministry of Science and Higher Education
- 2012** Chair of the Executive Organizing Committee of the [6ECM in Kraków](#)
- 2011-16** Member of the European Solidarity Committee. European Mathematical Society
- 2009-10** Project Coordinator. [Higher Education in Poland Development Strategy till 2020](#) Ernst & Young Business Advisory and Institute for Market Economics in Gdańsk for the Ministry of Science and Higher Education
- 2007-10** Member and chair of a Committee on Educational Inequalities at the Office of the Polish Ombudsman.
- 2007-** Member and guest of the Committee of Mathematics of the Polish Academy of Sciences [also 1999-2002]
- 2005-13** President of the [Polish Mathematical Society](#)
- 2005-08** Chair of the UW Senate Committee for Organisation and Development [also 1993 -96]
- 2005-08** Representative of professors in the UW Senate
- 2000-01** Team member. Mission and Development Strategy for UW. „Strategic Planning, Public Responsibility and Management of Change” TEMPUS Joint European Project
- 1999-05** Dean of the [Faculty MIM UW](#) [also 1990-96]
- 1999-02** Member of the UW Senate Committee for Legal Affairs
- 1996-99** Member of the UW Senate Committee for Student Affairs
- 1993-99** Member and Chair of the UW Senate Committee for Organization and Development [also 2005-2008]
- 1976-81** Representative of junior faculty in the UW Senate

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## Research related activities

- 1991-2008** Chair of the research project *Algebraic Topology*, sponsored by the Ministry of Science and Higher Education
- 1991-94** Co-chair in *American-Polish Research Program in Topology* sponsored by the National Science Foundation, USA (US partner Professor J.P. May, University of Chicago)
- 1996-98** Co-chair in a program *Research in K-theory and homotopy theory* sponsored by the National Science Foundation, USA (US partner Professor W. G. Dwyer, University of Notre Dame)

Member of the editorial boards of research journals: [Fundamenta mathematicae](#), [Algebraic & Geometric Topology](#) (till 2011), [Journal of Homotopy and Related Structures](#), Central European Journal of Mathematics (till 2004), Banach Center Publications (till 2005.)

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## Selected mathematics related publications

- **6ECM in Kraków. Organizer’s Reminiscences.** EMS Newsletter No. 98, December 2015, 10-13
- **Samuel Eilenberg – wielki matematyk z Warszawy.** *Wiadomości Matematyczne* vol. 50, no. 1 (2014), 21-43
- **$G$ -functors,  $G$ -posets and homotopy decomposition of  $G$ -spaces.** (co-author Jolanta Słomińska), *Fundamenta mathematicae* 169 (2001), 249-287
- **Vector bundles over classifying spaces of compact Lie groups.** (co-author Bob Oliver) *Acta Mathematica* 176 (1996), 109-143
- **Homotopy classification of self-maps of  $BG$  via  $G$ -actions. Part I, Part II.** (co-authors James McClure, Bob Oliver), *Annals of Mathematics* 135 (1992), 183-270
- **Homotopy decomposition of classifying spaces via elementary abelian subgroups.** (co-author James McClure), *Topology* 31 (1992), 113-132
- **A generalization of the Segal conjecture.** (co-authors J. Frank Adams, Jean-Pierre Haerberly, J. Peter May) *Topology* 27 (1988), 7-21
- **Families of subgroups and completion.** *J. Pure and Applied Algebra* 37 (1985), 167-179

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## Doctoral students

- 2016** Wojciech Lubawski **Homotopy representations of unitary groups.** Institute of Mathematics, Polish Academy of Sciences
- 2010** Olga Ziemiańska **Complexes of groups on the categories with loops,** University of Warsaw
- 2005** Krzysztof Ziemiański **A faithful complex representation of the 2-Compact group  $DI(4)$ .** University of Warsaw
- 1996** Andrzej Weber, **An isomorphism of intersection homology and  $L^p$ -cohomology for Riemannian pseudomanifolds.** University of Warsaw