Curriculum Vitae

Hvedri Name Inassaridze Surname Date and place of birth 6 December 1932, Paris, France Incomplete secondary education in lyce'e Claud Bernard, Paris Address: Work **Higher education:** 1950-1958 Student of the Mathematics Faculty, I.Javakhishvili State University Scientific degree and title: 1983-2001 Corresponding Member of the Georgian Academy of Sciences 2001 Academician of the Georgian National Academy of Sciences Positions held: 1958-1961 Postgraduate of the Chair of Algebra and Geometry of the same University Research Worker of the A.Razmadze Institute of Mathematics 1961-1968 1968-1986 Senior Research Worker of the same Institute 1986-1989 Leading Research Worker of the same Institute 1989 to the present day - Head of the Algebra Department at the same Institute 1987-2006 Professor of the Chair of Algebra and Geometry, I.Javakhishvili Tbilisi State University 2006-2008 Chairman of the Board of the NGO "National Centre of Science and Technology" to the present day - Chairman of the Board of the NGO "National Centre of 2008 Science and Technology" 1990-1991 Deputy of the Georgian Supreme Council **Sphere of scientific interests:** 60 Number of published works List of principal scientific works: On the Steenrod homology of compact spaces, Michigan Math. J. 38, No3 (1991),323 - 338. 2. **Algebraic K-theory**, Kluwer Acad. Publishers, Amsterdam, 1995, 440 pages. 3. (with N.Inassaridze) Nonabelian homology of groups, K-theory J. 378 (1999), 1-17. Algebraic K-theory of normed algebras, K-Theory 21, No 1 (2000), 25-56. 5. Higher nonabelian cohomology of groups, Glasgow Math. J. 44 (2002), 497-520. (with D. Conduché and N. Inassaridze) Mod q cohomology and Tate-Vogel cohomology of groups, J. Pure Appl. Algebra 189 (2004), 61-87. (with T.Kandelaki) K-theory of stable generalized operator algebras. K-Theory 27 (2002), 103-110. 8. Equivariant homology and cohomology of groups. Topology and its Applications 153 (2005), 66-89. (with D.Arlettaz) Finite K-theory spaces, Proc. Cambridge Phil. Soc. 139 (2005), 261-286. 10. (with T.Kandelaki) Smooth K-theory of locally convex algebras, preprint (2006), arXiv: math.KT/0603095. 11. (with T.Kandelaki) La conjecture de Karoubi pour la K-theorie lisse, C. R. Acad. Sci. Paris. Ser. I 346 (2008), 1129-1132. 12. (with T.Kandelaki) Hopf formulas for equivariant integral homology of groups, Proc. Amer. Math. Soc., 2010 (in press)

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