Faculty of Exact Sciences School of Mathematical Sciences Department of Pure Mathematics

PROFESSOR VITALI MILMAN

CURRICULUM VITAE

Home Address:	Einav 22/11, Herzlyia
Tel. No.:	03-640 9602 (office)
Date and place of birth:	23.8.1939, USSR
Date of arrival in Israel:	July 1973

Education

1965	Ph.D.	Mathematics
		Kharkov University
1970	Dr. of Sc	ience (Dr. Nauk) Mathematics (corresponds to Full Professorship)
		Physical Institute of Low Temperatures, Kharkov

ACADEMIC AND PROFESSIONAL EXPERIENCE

1973-2007	Professor, Tel-Aviv University, Israel
1976-1977	Senior Fellow of the Institute for Advanced Studies, Hebrew University, Jerusalem. 1980-1982 - Chairman Dept. of Pure Mathematics.
_	Held numerous visiting positions in many universities and mathematics institutes around the world, including the Institutes of Advanced Study in: Princeton (IAS), Paris (IHES), Bonn (Max-Plank Inst.), Zurich (ETH), Camberra and Institutes of Mathematics at Berkeley (MSRI), Cambridge (England) and others.
2007	Professor Emeritus, Tel-Aviv University.
2013-2015	President, Israel Mathematical Union
1992-2009	Incumbent, Argentinian Chair in Mathematics, Tel Aviv University
2000-2002	President, Israel Mathematical Union
1994-	Member, Board of Govenors, College of Judea and Samaria, Ariel
2001-2004	Member, Board of Governors of Tel Aviv University
1996-	Member, Council of European Math. Union
1990-	Managing editor, "Geometric and Functional Analysis"
1997-2013	Editorial board member, Israel Journal of Mathematics
2007-	Editorial board member, Communications in Contemporary Mathematics (CCM)
1989-1992/93	Member of "Aliyah" committee of Tel Aviv University and advisor to the Ministry of Science on immigration of scientists
1983-1992	Member, Board of Directors, Weizmann Scientific Press of Israel

1992-1995 Member, Board of Directors, Institute of Industrial Mathematics, Beer Sheva ORGANIZER (JOINTLY WITH OTHER COLLEAGUES) OF MAJOR LARGE-SCALE PROGRAMS:

1996 Half year program at MSRI, Berkley

1999 Summer program in Asymptotic Geometric Analysis at PIMS, Vancouver

2002 Thematics Summer Program, PIMS

2005 1.5 month programs at Schrödinger Institute, Vienna

2006 Trimester on "Phenomena in High Dimensions" at Centre Emile Borel, IMP, Paris

2010 Semester on "Asymptotic Geometric Analysis", Fields Inst., Toronto

Awards/Selected Invited Addresses:

ICM86, Berkeley (Analysis section); ICM98, Berlin (Analysis section); European Congress of Mathematicians 1996, Budapest (plenary address) P. Levy-100, Paris, 1987 Kolmogorov–100 (Analysis section), Moscow 2003 B. Levin–100, Plenary talk, Kharkov, 2006 M. Krein–100, Plenary talk, Odessa, 2007 Other invited plenary talks including: Congress on Convexity, Paris, 94; Conference on Local Theory, Ascona, 1993; on Geometry of Banach Spaces, Lintz-Stroble, 1989, and at Mons, 1987 and 1992; and others Special Award for Exceptional Contribution to the Absorption of Immigrant (Olim) Scientists 1991 Recipient of Landau Prize in Mathematics 2002 Recipient of EMET Prize in Mathematics 2007 Recipient of the Humboldt Research Award 2009 Pichorides Distinguished Lecturer, University of Crete, Crete 1997 Carl Stromberg Memorial Distinguished lecture, KSU 2006 Univ. of Ottowa Distinguished Lecture - CRM (September 20007) Ordway, Minneapolis, Distinguished Lecture 2007 and 2011 Distinguished Lecture – MRI (February 2008) Since 1985 have delivered around 300 invited colloquiums, invited seminar lectures at major universities around the world and invited talks at international conferences; among them (besides those mentioned above) a number of lecturescolloquiums at Harvard, MIT, Princeton University, Institute of Advanced Study – Princeton, Yale University, Stanford University, Berkeley (MSRI), IHES Paris, Cambridge, UK. Invited Colloquiums at special meetings of: New York Academy of Science, NY; Moscow Mathematical Society; London Mathematical Society; Warsaw - Banach Center Colloquium and Others

PUBLICATIONS: List of publications includes over 200 scientific publications, 4 monographs, and 20 edited books.

MSC AND PHD STUDENTS: In the Soviet Union: numerous Masters students and two Doctorate students. After my emigration to Israel: 10 Masters students and 20 PhD students, have completed their studies.