

## Curriculum Vitae

# Seyed Mohammad Bagher Kashani

Tarbiat Modares University, Jalal Ale Ahmad St., Tehran, Iran

P.O.Box: 14115-134  
Phone: +9882883473  
kashanim@modares.ac.ir

## **Professor of Mathematics**

### **♦Education:**

**PH.D, pure Math, Leeds University ,U.K. ,1988**

**Dissertation: Isoparametric Submanifolds in Pseudo-Riemannian Spaces (Sup: Prof. Alan West)**

**M.Sc, Pure Math, University of Warwick, UK, 1985**

**Dissertation : The Classification of Germs of Low Codimnsion and Wiitney's Theorem (Sup: Prof. Ian Stewart)**

**B.Sc. , Pure Math, Sharif University of Technology , Tehran ,Iran, 1980**

### **♦Experience :**

**Assistant professor , Sharif University of Technology, 1988-1989**

**Assistant professor , Tarbiat Modares University, 1989-2000**

**Associate professor , Tarbiat Modares University, 2000-2006**

**professor, Tarbiat Modares University, since 2006**

### **♦Courses taught :**

**Analysis I & II, Topology I, Differential Geometry (under graduate)**

**Differential Geometry (graduate course)**

**Geometry of Manifolds I & II**

**Algebraic topology I & II**

**Differential topology I**

### **♦ Fields of Interest:**

**Geometry/ Topology**

## ♦ & Supervision of Students

### ♦ Supervision of about 70 M.Sc. and 9 PH.D students

♦ Member of the editorial board of Bull. Iranian Math. Soc. For the years 2004-2007 & 2010-2016.

♦ Member of the editorial board of J. Sciences, I.R.I., science 2015

### ♦ MR reviewer

## ♦ Publications:

### ○ Journals

No	Title	Journal	co-authors
1	On quadratic isoparametric functions and submanifold	Bulletin of Iranian mathematical society.vol .18,no.2 (1992) 31-39	----
2	Minimal surfaces (in Persian)	Nashr-I-Ryazy.vol4,no.3(1992)10-17	----
3	Four manifolds (in Persian)	Nashr-I-Ryazyvol.6,no.1,2(1994)8-12	----
4	Isoparametric Functions and Submanifolds	Glasgow Math. J.35(1993)145-152	----
5	Quadratic Isoparametric Systems in $\$R_{\{p\}}^{\{n+m\}}$	Glasgow Math. J.35(1993)135-143	----
6	Codimension isometric immersions between pseudo spheres	Geom. Ded.56:263-268.1995	----
7	Hypersurfaces in $IR^{1+n}$ satisfying $\Delta X = AX + B$	Alg groups and geom..13,81-91(1996)	----
8	On the existence of MFD intermediate shock waves for rectilinear motion in somemodels of plasma	Bulletin of Iranian mathematical society.vol.22,no.2.pp.1-18(1996)	Hsaraki-M
9	On some submanifolds with flat space like normal bundle in pseudo Riemannian	Southeast Asian Bull of Math.(1999)23:19-31	----
10	Cohomogeneity one revolution hypersurfaces of the Euclidean space	Southeast Asian Bull of Math.(1999)23:633-642	----
11	Hypersurfaces of the hyperbolic space (in Persian)	Nashr-I-Ryazy.1999,vol.10,no.1.12-20	----
12	Topological properties of some cohomogeneity one Riemannian manifolds of non positive curvature	Bulletin of Korean Math. Soc.37(2000),no.3,pp.587-599	Mirzaie.R
13	Cohomogeneity one revolution hypersurfaces of the sphere	Italian Journal of pure & applied Math.no.10-2001(181-190)	Etemadi.A
14	Compact homogeneous hypersurfaces of the hyperbolic space	Southeast Asian Bull of Math.(2002)26:223-225	Etemadi.A
15	On cohomogeneity one flat Riemannian manifolds	Glasgow Math.J.44(2002)185-190	Mirzaie.R
16	On the topological properties of some cohomogeneity one manifolds of non positive curvature	Italian Journal of pure and applied math.no.15-2004(49-56)	----
17	On some compact space like submanifolds of pseudo-sphere	Geom. Ded.108:125-130,2004	----
18	Cohomogeneity one Riemannian manifolds of	Diff. geom.	Alekseevesky.D.V,

	non-positive curvature	Appl,25(2007)p561-581	Abedi.H
19	Cohomogeneity one Riemannian manifolds of constant positive curvature,	Journal of Korean Math. Soc.44(2007),no.4,pp799-807	Abedi-H
20	totally geodesic singular orbits and symmetric singular orbits in cohomogeneity one riemannian manifolds	Lobachevskii journal of math.2008,vol.22,no.4,p193-205	Alekseevsky.D.V ,Abedi.H
21	Umbilicity of (space-like) submanifolds of pseudo-Riemannian space forms	<i>Journal of Sciences,IRI</i> .20(2):153-157(2009)	---
22	On some L_1-finite type (hyper)surfaces in $R^{n+1}$	Bull.korean math.soc.46(2009),no.1,35-43	----
23	Cohomogeneity one anti de Sitter space $(H^3)_1$	Bulletin of iranian mathematical society.vol.35,no.1(2009),223-235	Ahmadi.P
24	cohomogeneity one de Sitter space $(S^n)_1$	Acta Math. Sinica, English version,2010,vol.26,no.10,1915-1926	Ahmadi.P
25	Hypersurfaces in space forms satisfying the condition $Lkx = Ax + b$	Taiwanese J. Math.(,vol.14,No.5,pp.1957-1977oct2010)	Alias-I.J
26	cohomogeneity one Minkowski space $(R^n)_1$	Publications Math. Debrecen78/1,(2011),49-59	Ahmadi.P
27	Timelike Hypersurfaces in the Standard Lorentzian Space Forms Satisfying $Lkx = Ax + b$	Mediterranean Journal of Mathematics, Agust 2014, 11, 755-773	F. Pashaie
28	Some integral formulas for the $(r+1)$ th mean curvature of a closed hypersurface	Int. J. Math. & Math sciences,vol 2012, article ID 784028	A. Mohammadpouri
29	On some $Lk$ -finite - type Euclidean hypersurfaces	ISRN Geometry, vol 2012- article ID 591296	A. Mohammadpouri
30	Quadric hypersurfaces of $Lr$ -finite type	Contribution to Alg. & Geom., 2013, 54, 625-641	A. Mohammadpouri
31	On some $L1$ finite type Euclidean surfaces	Acta Math Vietnam, 2013 38,303-316	A. Mohammadpouri, F. Pashaie
32	Isotropic Lagrangian submanifolds in complex space forms	Journal of Sciences,IRI, 2012, 23(3), 257-262	Z. Toyserkani
33	$L_k$ Biharmonic Hypersurfaces in the euclidean space	Taiwanese journal of mathematics, Vol. 19, No. 3, 2015,861-874	M. Aminian
34	$L_k$ Biharmonic Hypersurfaces in the space form	To appear in Acta Math Vietnam	M. Aminian
35	On cohomogeneity one non-simply connected 7-manifolds	Bull. Iranian Math . Soc. Vol. 42 (2016), No. 3, 565-584	M.Zarei and H. Abedi
36	cohomogeneity one Anti De Sitter space $AdS^{n+1}$	Lobachevskii Journal of Math. Vol 37, No. 2, 2016,205-214	M.J. vanaei, E. Straume
37	Perelman entropy functional at type 1 singularity on complete manifolds	submitted	M. H. Mostafid

## **Translations**

- 1. Quantum spaces and their non-commutative topology**
- 2. Leaving Mathematics for philosophy**
- 3. The road to reality**
- 4. conjectures no more? ...**
- 5. The nature of space ...**