Tel: +98-34-44215659 Fax: +98-34-44215659

PO Box: 76189-38379, Kerman-Iran

emamipour@bam.ac.ir emamipour.bijan@gmail.com

B. Emamipour------page 1/4

## **Curriculum Vitae**

# **Bijan Emamipour**

Personal Information

Nationality: Iranian Born: August 24, 1975 Place of birth: Shiraz-Iran

Marital status: Married

Summary of Qualifications

B. Sc. in Mathematics. Iran University of Science and Technology.

2002 M. Sc. in Mathematics, (Geometry, Dynamical Systems), University of Shahid-Bahonar kerman,

Kerman, Iran.

2016 Ph. D. in Mathematics, (Geometry), University of

Shahid-Bahonar kerman, Kerman, Iran

2003-To Now Faculty Member of Mathematics Department

H igher Education Complex of Bam, Bam, Iran

1999 – 2002 The preparation teacher of Mathematics Olympiad of

students of Kerman state.

2000 – 2002 UK colloquium of Geometry's member.

2001 – 2005 Teacher of University of Shahid Bahonar Kerman. (part

time )

1998 – 2003 Member of board of Math Department Tarbiat Research

Center. (part time)

### **Education 1 (B. Sc.)**

1993 – 1998 Mathematics Faculty, Iran University of Science and Technology (IUST), Narmak 16844, Tehran, Iran, (<a href="https://www.iust.ac.ir">www.iust.ac.ir</a>) Fax: +98-21-77240431

B. Sc. In pure math.

#### Course attending:

Set Theory, Calculus I, II, III, Ordinary Differential Equations, Abstract Algebra I, II, III, Linear Algebra, Mathematical Analysis I, II, III, General Topology, Algebraic Topology, Differential Geometry, Number Theory, Graph Theory, Numerical Analysis, Complex Analysis, Logic, Statistics and Probability I, II, Galois Theory, The History of Mathematics.

B. Emamipour------page 2/4

**Education 2 (M. Sc.)** 1999 – 2002 Mathematics Faculty, University of Shahid-Bahonar, Kerman,

Iran PO Box: 76169 -14111, Tel: +98-341-322107

Fax: +98-341-3221080 (www.uk.ac.ir)

M. Sc. In Pure Math, Geometry and Dynamical Systems, Lie groups

Course attending

In Master Degree Program Real Analysis by Prof. M. Radjabalipour.

Manifolds I by Dr. B. Honari. Manifolds II by Dr. B. Honari.

Dynamical Systems by Prof. M.R. Molaei. Ergodic Theory by Prof. M.R. Molaei.

Signal Processing (wavelets) by Prof. M. Radjabalipour

Advanced Algebra by Prof. M. Zahedi. Seminar with title: "Geometry of Spaces".

M. Sc thesis: "The Topological Dynamics of Semi group Actions". Supervisor: M.R.

Molaei

**Education3 (Ph. D.)** 2013 – 2017 Mathematics Faculty, University of Shahid-Bahonar, Kerman,

Iran PO Box: 76169 -14111, Tel: +98-341-322107

Fax: +98-341-3221080 (www.uk.ac.ir) **Ph. D. In Pure Math, Geometry** 

Course attending In Ph. D. Degree

Program

Topics in Bifurcation Theory by Prof. M.R. Molaei

Topics in Manifolds I by Prof. A. Razavi

Quantum Field Theory by Prof. Y. Bahrampour Topics in Dynamical Systems I by Prof. M.R. Molaei Topics in Dynamical Systems II by Prof. M.R. Molaei

Seminar with title: "Geometry of Quantum Spaces".

Ph. D. thesis: "Time Scale Structures". Supervisor: Prof. M.R. Molaei

Professional Experiences

2000 – 2005 University of Shahid Bahonar Kerman (www.uk.ac.ir)

**Member of Instructors of Math Group.** (part time)

1999 – 2002 Tarbiat Research Center, Kerman, Iran.

**Member of Mathematics Group.** 

1998 – 2002 Alborz Educational Institution.

**Member of Mathematics Group.** 

2000 - 2001 Students Mathematics Association.

Member and Journal's editor.

# Taught courses in undergraduate levels in University of Shahid Bahonar Kerman:

<u>Differential Geometry, Mathematical Analysis, Topology, Algebraic Topology, Dynamical Systems, Foundation of Geometry, ODE, Calculus.</u>

B. Emamipour------page 3/4

## Patents and Publications

- 1) M. Sc.'s Thesis entitled: "The Topological Dynamics of Semi group Actions", Supervisor Dr. M.R. Molaei, 2002
- 2) "Quantum Groups and Dynamical Systems", Mahani Research Center, University of Shahid Bahonar, Kerman, 2005
- 3) "Rearrangement of the terms in series of conditional convergent", University of Khaje Nasir, Tehran. Printed in Journal of Students Mathematics Association, 2000.
- 4) "A Simple Proof of Tychonoff"s Theorem". Printed in Journal of Students Mathematics Association, 2001.
- 5) "A Converse of The Mean Value Theorem". Seminar of Students Mathematics Association. Printed in Journal of Students Mathematics Association, 2002.
- Translator of the English book: "Analysis on Manifolds", J.R. Munkres into Persian, University of Shahid Bahonar Kerman, 2006.
- 7) Translator of the English book: "Differential Geometry of Curves and Surfaces", M.P. Do Carmo, into Persian, University of Shahid Bahonar Kerman, 2006.
- 8) Examiner of high school of Mathematical Olympiad in Kerman state in Iran, 2000
- 9) "Time Scale structures". Printed in European Physical Journal, Springe, 2016.

#### **Professional**

1) Department of Mathematics, University of Shahid Bahonar Kerman, (part time).

#### **Memberships**

- 2) Department of Mathematics, Tarbiat Research Center. (part time).
- 3) Mathematics Group Alborz Institute.

#### **Skills**

- 1) Proficient: C++, MATLAB, Mathematica, Maple
- 2) Familiar: SPSS, R,
- 3) Environment: Windows, UNIX (Linux).

B. Emamipour-----page 4/4

### References

 Professor Mehdi Radjabalipour, Faculty of Mathematics and Computer, University of Shahid Bahonar, Kerman, Iran.
<a href="http://www.uk.ac.ir/~radjabalipour">http://www.uk.ac.ir/~radjabalipour</a>

2) Professor Mohammad Reza Molaei, Faculty of Mathematics and Computer, University of Shahid Bahonar, Kerman, Iran.

### **Interests and Activities**

Geometry, Quantum Groups, Lie Algebras, Differential Geometry, Philosophy, Logic, Dynamical Systems, Biomathematics, Mathematical Physics.

**Awards received** 1991 First student in Mathematical Olympiad at 4th area of Tehran, Iran.