Najemedin Haribash

Head of Math department in Tripoli University Tripoli, Libya

Career Objective

To conduct a research as visitor Professor

Education

• **Ph.D.** in Mathematics from Jagiellonski University Faculty of Mathematics and physics,

Krakov- Poland "On the von Forester equations with delayed arguments and asymptotic properties 03/2003

- **M.S.** in Mathematics from Jagiellonski University Faculty of Mathematics and physics, **Krakov- Poland** "Vibrating membrane and energy inequalities, 09/1998
 - **B.Sc.** in Mathematics, Tripoli University, Faculty of Science, Tripoli-Libya.

06/1984

Professional Experience

Head of Math department, Tripoli University
Supervising graduate and undergraduate student's projects, teaching course materials

• Assistant Professor, Math department, Tripoli University Teaching and supervising undergraduate students

9/2005-06/2009

• Math Instructor at Tripoli College

09/2003-06/2005

• High School Math Teacher

09/1986-12/1989

Cell Phone: 00218926023781

Email: n.haribash@uot.edu.ly

Publications

• Dawidowicz, A.L, **Haribash**, **N.J** (1999), On the periodic solution of von forester type equation,

Universitatis Iagellonicae Acta Mathematica

• Haribash, N.J (2001), Delayed . von- forester equation, Universitatis Iagellonicae Acta

Mathematica

• Dawidowicz, A.L, **Haribash**, **N.J** (2005), On the dense trajectory of lasota equation,

Universitatis Iagellonicae Acta Mathematica

- Dawidowicz, A.L, **Haribash**, **N.J**, poskrob, A, (2007), On the invariant measure for the quasi-linear lasota equation, **Mathematical Methods in the Applied Sciences**
- Haribash, N.J, (2009), Delayed . von- forester integrodifferential equation , with multidimensional space, Faculty of Education Tripoli University
- **Haribash, N.J,** (2011), On the ergodic property of dynamical system generated by nonlinear Lasota equation, **Faculty of Education Tripoli University**

Courses Taught

- Ordinary differential equations
- Partial differential equations
- Integral equations
- Real analysis 1,2

Computer Skills

- Microsoft Office
- Internet