Very Reverend IGOR CHITIKOV, PhD

437 65th Street North, St Petersburg, ichitikov@tampabay.rr.com

Born: 04.05.1959, Irkutsk, USSR

U.S. Citizen: 07.27.2001, Tampa, Florida

Education:

Moscow State University & Voronezh State University, PhD in Mathematics, 1985

(Advisor - Professor N.J. Vilenkin)

Tambov State Pedagogical Institute (Russia),

Master in Ed +BS in Physics 1981

(Advisor - Professor V.F.Molchanov)

Experience:

USA:

University of South Florida:

Instructor 1 2012 - present

Visiting Instructor 2010 - 2012

Adjunct Instructor 2001 - 2010

St. Petersburg College, Florida

Adjunct Instructor 2000 -2001

USSR			
Tambov Physics & Mathematics High School:			
Associate Principal	1990-1992		
Tambov State University:			
Associate Professor 1989-1990,			
Associate Researcher 1987-1989,			
Assistent Professor 1985-1987			
Instructor 1984-1985			
Teaching Experience:			
USF:			
Graph Theory, Geometry, Linear Al Finite Mathematics, Mathematics	· ·	culus, College Algebra, Precalculus,	

St. Petersburg College, Florida:

Other Experience (Russian Orthodox Church):

Ordained to the deacon on April 14, 1991

Deacon and Priest in Tambov Russia

Ordained to the priesthood on May 22, 1991

Archpriest - 2005.

Rector and priest of St Andrews Russian Orthodox Church St Petersburg Florida	1993 – present
Priest of SS Damian & Kozma Russian Orthodox Church Passaic New Jersey	1992 – 1993
Priest in England (London, Bradford, Manchester)	1992

1991 - 1992

Conference speaker:

- 1) IX International Symposium "Group Theory', Moscow, Russia, 1984
- 2) IX Sobolev School "Operators Theory in Functional Spaces", Ternopol, Ukraine, 1984
- 3) International School "Group Representations Methods in Physics", Urmala, Latvia, 1985
- 4) XI Sobolev School "Operators Theory in Functional Spaces", Mias, Russia, 1986
- 5) Winter Mathematics School, Voronezh, Russia, 1986
- 6) Conference "Hyper-complex systems", Kiev, Ukrain, 1986
- 7) 1st School "Problems of the theoretical nuclear physics", Obninsk, Russia, 1987
- 8) XII Sobolev School "Operators Theory in Functional Spaces" Tambov , Russia, 1987 (Member of Program Committee)
 - 9) Winter Mathematics School, Voronezh, Russia, 1987
 - 10) 2nd School "Problems of the Theoretical Nuclear Physics", Obninsk, Russia 1988