

Institute of Quantum Physics and Engineering Technology of Georgian Technical University
Total Quantity Indicators

1. Scientific-research and practical activities

- Ph.D degree - 6

1.1 Results of scientific-research and practical activities (Grant, project, contract and other, including personal initiative, list the last four years)

- Grants of Georgia - 1
- Georgian Technical University Grants - 0
- International grants - 0
- Projects - 2
- Translation activity - 0

2. Other activities of the competitor, achievements, qualifications, experience and merit

2.1 Publications*:

Name	Quantity		
	Incl. 2012	YY 2015-2017	
Monographs	0	0	
Scientificarticles		650	
Manuals, supporting textbooks, other educational and methodologymeasures and literature	0	0	
Participation in conferences (congresses, symposiums)	0	21	
Management of Master Degree (Qualification) Papers, Consultancy:			
• doctor of Science	0		
• Candidate of Sciences	0		
• Doctor's academic degree	0	0	
• Master degree	0	1	
Leadership of Winner / Presented Student Report on Conferences	0	0	
Inventions (copyright certificatesorpatents)	Total number	0	1
	Including sold one (introduced)	0	1

2.2 Other activities*

- Membership of editorial colleagues - scientific journal "Mathematical Review" – 1(A. Khvedelidze)
- Membership Organizing-Program Committee (2015-2017) - 3
(International Conference "CMS, RDMS workshop")
(Z. Tsamalaidze, A. Khvedelidze)
- Commercialization of scientific-researchactivities,
- Competitions, including International

International conferences organized by the faculty, workshops and trainings

(List the last four years, set the name and date of arrangement)

CMS-Georgia workshop2016-2017

COMET – Georgia workshop 2015-2017