

Membrane Technologies Engineering Institute
Total quantitative indicators by scientific institutions

5. Scientific-research and practical activities

- Ph.D degree
- Candidate of Sciences- 5
- Doctor's academic degree - 4

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

- Grants of Georgia- 6
- Georgian Technical University Grants- 1
- International grants
- Projects-38
- Translation activity

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

6.1. Publications*:

Name	Quantity	
	Including 2012	YY 2013-2017
Monographs	2	
Scientific articles	169	60
Manuals, supporting textbooks, other educational and methodology measures and literature	3	3
Participation in conferences (congresses, symposiums)	24	14
Management of Master Degree (Qualification) Papers, Consultancy:		
<ul style="list-style-type: none"> • doctor of Science • Candidate of Sciences • Doctor's academic degree • Master degree 	5	1
Leadership of Winner / Presented Student Report on Conferences		
Inventions (copyright certificates or patents)	Total number	7
	Including sold one (introduced)	1

6.2. Other activities*

- Member of the Georgian National Academy of Sciences / Member Correspondent
- Membership of other field academies- 1
- Membership of foreign academies

- Experience in editorial collegium-1

- Membership of the Conference Organizing Committee-2

- Improvement of qualifications (trainings, workshops and other)-2

- Awards (National / State / Field Award, Order, Medal, etc.)- 1
- Otheractivity, achievement, qualification, experience and merit-8