

პუბლიკაციები, პატენტები, კონფერენციებსა და საგრანტო თემებში მონაწილეობა

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გრანტებში მონაწილეობა

გრანტის გამცემი ორგანიზაცია	წწ.	გრანტის დასახელება	პოზიცია
STCU--ს გრანტი #6204	2016-2018	ნანომავთულების გაზრდის ახალი ტექნოლოგიების შემუშავება და აირების ზემგრძნობიარე სენსორების დამზადება	მირითადი შემსრულებელი
შვეიცარიის ეროვნული სამეცნიერო ფონდის გრანტი SCOPES IZ73Z0_127943 / 1	2009-2012	ერთგანზომილებიანი ნიტრიდული და ოქსიდური ნანომასალების მიღება გარემოსდაცვითი და ენერგეტიკის მიზნებისათვის	მირითადი შემსრულებელი
სტუ-ს გამოყენებითი პროექტი #117	2011-2012	ნანოსტრუქტურული ზემგრძნობიარე სენსორული არეების მიღება ტოქსიკური აირების დეტექტირებისათვის	მირითადი შემსრულებელი