



მალხაზ გოჩიტაშვილი
ასისტენტი პროფესორი
ატომის და ატომბირთვის
ფიზიკა
e-mail: malkhaz.gochitashvili@tsu.ge
ტელ: +995 32 2290814
მობილური: +995 555 474102

განათლება:

უნივერსიტეტის დიპლომი : (თეორიული ფიზიკა), ივანე ჯავახიშვილის თბილისის სახელმწიფო
უნივერსიტეტი
აკადემიური დოქტორი, ატომური და ჯახებების ფიზიკა, ა.ფ. იოფეს სახ. ფიზიკო-ტექნიკის ინსტიტუტი
(სანკტ პეტერბურგი)

სალექციო კურსები:

გამოყენებითი ბირთვული ფიზიკა
მოდელირება ეკოლოგიაში
ატომური და ბირთვული ფიზიკის ლაბორატორია
სუბატომური ფიზიკის ლაბორატორია
ოპტიკის ლაბორატორია
ელექტრობის ლაბორატორია

სამეცნიერო ინტერესები

ატომური და მოლეკულური და ჯახებების ფიზიკა, ატომური და ბირთვული სპეკტროსკოპია, გამოყენებითი
ბირთვული ფიზიკა, კომპიუტერული მოდელირება, ეკოლოგია.

პუბლიკაცია:

1. R. A. Lomsadze, **M. R. Gochitashvili, and R. Ya. Kezerashvili.**, “Precision measurements of cross-sections for inelastic processes in collisions of alkali metal ions with atoms of rare gases” *Int. J. Mod. Phys. B* **31**, 1650257 (2017).
2. **Malkhaz Gochitashvili**, Ramaz Lomsadze, Gogita Papalashvili .,”Metastable particles in ion sources”,*GESJ:Physics*, No.2 , 57-63, (2016).
3. RA Lomsadze, **MR Gochitashvili**, RY Kezerashvili ., “Inelastic processes in Na+-Ne, Na+-Ar, Ne+-Na, and Ar+-Na collisions in the energy range 0.5–14 keV” *Physical Review A* **92** (6), 062703(2015).
4. R Lomsadze, **M Gochitashvili**, N Mosulishvili, D Kuparashvili, ...” Inelastic processes in low-energy Na+-Ar, K+-Ar and K+-He collisions” *Journal of Physics: Conference Series* 635 (2), 022007(2015).
5. **M Gochitashvili**, R Lomsadze, O Taboridze, D Kuparashvil.,” Dissociation, dissociative excitation and ionization processes for N₂ and O₂ molecules by electron bombardment”.
Journal of Physics: Conference Series 635 (7), 072005(2015).
6. **Malkhaz Gochitashvili**, Ramaz Lomsadze, David Kuparashvili, “PROCESSES OF EXCITATION AND DISSOCIATION AT COLLISIONS OF ELECTRONS AND IONS OF O⁺, K⁺ WITH MOLECULES OF H₂, N₂, O₂” .
GESJ: Physics, | No.2, 51-65, (2015).
7. Ramaz Lomsadze, **Malkhaz Gochitashvili**, Roman Kezerashvili, Nugzar Mosulishvili, Bachana Lomsadze., “EFFECTIVE METHODS TO STUDY IONIZATION AND CHARGE - EXCHANGE PROCESSES IN RB⁺ + AR,XE COLLISIONS IN 0.7-10 KEV”. *GESJ: Physics*, 2014 | No.1(11), 39-44. <http://gesj.internet-academy.org.ge>
8. RA Lomsadze, **MR Gochitashvili**, RY Kezerashvili, NO Mosulishvili, R Phaneuf.,”Inelastic processes in K+-He collisions in energy range 0.7–10 keV” , *Phys. Rev. A* **87**, 042710 (2013) - APS

9. **M.R.Gochitashvili**, R.A.Lomsadze, N.O.Mosulishvili., “DISSOCIATIVE EXCITATION PROCESSES OF ATOMIC STATE H(2P) IN THE H_3^+ - H_e COLLISION” GESJ: Physics, 2012 | No.2(8) , 59-63. <http://gesj.internet-academy.org.ge>
10. **MR Gochitashvili**, RY Kezerashvili, RA Lomsadze, “Excitation of Meinel and the first negative band system at the collision of electrons and protons with the nitrogen molecule” **Physical Review A 82 (2), 022702,(2010)**.
11. Temur Jalagania, Yuri Tevzadze, **Malkhaz Gochitashvili** “ANALYSIS OF DISTRIBUTION OF MULTIPLICITY OF CHARGED PARTICLES IN HADRON - NUCLEAR COLLISIONS WITHIN THE FRAMEWORK OF GLAUBER MODEL” GESJ: Physics, 2010 | No.2(4). 15-24, <http://gesj.internet-academy.org.ge>
12. R Lomsadze, **M Gochitashvili**, N Mosulishvili., “Potassium ion impact excitation of helium atoms at moderate energies”, **Bulletin of the American Physical Society 55 (2010)**.
13. **MR Gochitashvili**, RV Kvizhinadze, RA Lomsadze, SV Bobashev., “Dissociative excitation due to collisions of electrons and helium ions with oxygen molecules”, **Technical Physics, Vol. 52, No. 3, pp. 376–379,(2007)**.
14. RA Lomsadze, MR Gochitashvili, RV Kvizhinadze, NO Mosulishvili, SV Bobashev., “Ionization, charge exchange and excitation at collisions of sodium ions with argon” **Zhurnal Tekhnicheskoy Fiziki 77 (11), 119-122,(2007)**
15. **M Gochitashvili**, R Lomsadze, R Kvizhinadze, T Mtvaralashvili, V Gachechiladze., “Excitation of L -Hydrogen Atomic Line in the Collisions of H_3^+ and H_2^+ Molecules with He, Ar, O_2 Targets”, **Bulletin of the Georgian National Academy of Sciences 172 (3), 455-457, (2005)**.
16. **M Gochitashvili**, I Noselidze, T Chighvinadze, R Lomsadze., “Polarization measurements in He+-N 2 collisions”, **Georgian Electron. Sci. J.(GESF): Phys 1, 151-161, 2004**.
17. **M Gochitashvili**, B Kikiani, R Kvizhinadze, R Lomsadze., “THE DISSOCIATIVE EXCITATION PROCESSES IN COLLISIONS OF ELECTRONS AND HELIUM IONS WITH OXYGEN MOLECULES”, **Georgian Electronic Scientific Journals: Physics 1 (38),(2003)**.
18. **M Gochitashvili**, B Kikiani, R Lomsadzem., “Formation of doubly charged potassium ions in K^+ -He and K^+ -Kr collisions in the 1–10 keV energy range” **Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Volume, 205, 494-497 ,(2003)**.
19. **M Gochitashvili**, B Kikiani, R Lomsadze, “Electron capture and dissociative excitation in slow collisions of Na^+ and K^+ ions with hydrogen and nitrogen molecules”, **Hyperfine Interactions 132 (1), 513-516,(2001)**.
20. **MR Gochitashvili**, BI Kikiani., “Excitation of bands of the first negative system of the N_2^+ ion in collisions of N^+ and O^+ ions with N_2 molecules”, **Technical Physics, Tech. Phys. (1999) 44: 367.**
21. **MR Gochitashvili**, BI Kikiani, RA Lomsadze., “Measurements of the Absolute Cross Sections of Inelastic Processes for Slow Atomic Collisions”, **physics.nist.gov (1998)**.
22. **MR Gochitashvili**, NR Jaliashvili, RV Kvizhinadze, BI Kikiani “Ultraviolet emission in dissociative excitation of N_2 by He^+ impact” **Journal of Physics B: Atomic, Molecular and Optical Physics28 (12), 2453, (1995)**
23. **MR Gochitashvili**, RV Kvizhinadze, NR Dzhaliashvili, BI Kikiani., “Measurement of the absolute emission cross sections for spectral lines of K^+ ions colliding with He atoms”, **Soviet Physics - Technical Physics; v. 37(10); p. 985-988,(1992)**.
24. P J. Eenshuistra, **M Gochitashvilli**, R Becker, AW Kleyn, and HJ Hopman., “Negative hydrogen ion densities and drift velocities in a multicusp ion source “**Journal of Applied Physics 67, 85 (1990)**;
25. BI Kikiani, RA Lomsadze, NO Mosulishvili, **MR Gochitashvili**, VM Lavrov., “Ionization and charge exchange in Li+-Ar, Ne, He collisions in the 0.5-7.0 keV energy range”, **Zhurnal Ehksperimental'noj i Teoreticheskoy Fiziki 98 (1), 95-104,(1990)**.
26. BI Kikiani, RA Lomsadze, **MR Gochitashvili**, NO Mosulishvili, VM Lavrov., ” Ionization, charge exchange and stripping in K^+ -He, Ne collisions in the 0, 7-7, 0 keV ion energy region”, **Zhurnal Ehksperimental'noj i Teoreticheskoy Fiziki; v. 91(9); p. 792-803,(1986)**.
27. Kikiani, B.I. ; Lomsadze, R.A. ; Mosulishvili, N.O. ; **Gochitashvili, M.R.** ; Saliya, Z.E. ; Lavrov, V.M. “Ionization and charge exchange in K^+ -Ar, Kr, Xe collisions for ion energies 0. 5–7. 0 keV”, **Sov. Phys. - Tech. Phys. (Zhurnal Tekhnicheskoy Fiziki 55 (8), 1612-1619,(1985)). (Engl. Transl.); (United States); Journal Volume: 30(8) ,(1985)**.
28. B. I. Kikiani, M. **MR Gochitashvili**, RV Kvizhinadze, VA Ankudinov “Excitation processes in slow K^+ -He, Ne, Ar, H_2 , N_2 and Na^+ -He collisions” **Zh. Eksp. Teor. Fiz, 87, 1906-1913 ,(1984)**.

29. VM Lavrov, MR Gochitashvili, VA Ankudinov, BI Kikiani

Vibrational excitation of N₂ ions in collisions of protons and electrons with N₂ molecules

Sov. Phys.. JETP 51 (2), 260-266,(1980).

30. VM Lavrov, MR Gochitashvili, VA Ankudinov, BI Kikiani; “Role of intermediate states in the vibrational excitation of the B² + u(v= 0, 1, 2) state of the N₂⁺ ion in collisions of ions with N₂ molecules”.

Soviet Physics-Technical Physics 25 (3), 400-401, (1980).

31. MR Gochitashvili, VA Ankudinov, VM Lavrov, BI Kikiani “Excitation processes in collisions of He⁺ ions with N₂ molecules”, Zhurnal Tekhnicheskoi Fiziki, vol. 49, Nov. 1979, p. 2338-2343. Soviet Physics Technical Physics, vol. 24, Nov., p. 1303-1306.(1979).

32. BI Kikiani, ZE Saliya, MR Gochitashvili,TM Kereslidze IG Bagdasarova., “Electron capture in collisions between ions and inert gases at 200--4000 eV” Sov. Phys.-Tech. Phys. Journal Volume: 23(11),(1978).

დამატებითი ინფორმაცია:

1. GESJ(<http://gesj.internet-academy.org.ge>)-რეფერირებადი რეცენზირებადი ელექტრონული სამეცნიერო ჟურნალის (საერთაშორისო) რედკოლეგიის წევრი (სწავლული მდივანი).
- 2.სამეცნიერო ჯილდო: პ.მელიქიშვილის სახელობის სამეცნიერო პრემია, 1992.