

1. Sh.Tserodze, E. Medzmariashvili, N. Tsignadze, A. Chapodze, M. Muchaidze.  
New foldable mechanical supporting ring structure for space antennas. International scientific journal of IFToMM “Problems of Mechanics”, № 4(73), 6p, Tbilisi 2018.
2. Sh.Tserodze, E. Medzmariashvili, N. Tsignadze, K. Chkhikvadze, M. Muchaidze.  
Analysis of New foldable mechanical supporting ring for space antennas. 8p.  
International scientific journal of IFToMM “Problems of Mechanics”, № 4(73). Tbilisi 2018
3. O. Sushko, E.Medzmariashvili, Sh. Tserodze, G. Medzmariashvili, M. Nikoladze, S. Khoroshylov, S. Martyniuk, V. Vasyliiev and oth.  
Modified design of the deployable mesh reflector antenna for mini satellites. 9p.  
CEAS Space Journal of European Aerospace Societies: CEAS Space Journal: Original Paper. 13.01.2021.  
<https://link.springer.com/article/10.1007/s12567-020-00346-0>
4. Sh. Tserodze, E.Medzmariashvili, M. Sanikidze, C.G.M. van ‘t Klooster, M. Muchaidze, M. Nikoladze, A. Chapodze, I. Sigua.  
New design modifications of the supporting ring for a large deployable space reflector. 9p.  
CEAS Space Journal of European Aerospace Societies: CEAS Space Journal: Original Paper. 13, 27.08.2021, pp 175-182  
<https://link.springer.com/article/10.1007/s12567-020-00332-6>
5. Serhii Khoroshilov, E.Medzmariashvili, Serhii Martyniuk, Oleksandr Sushko, Volodymyr Vasiliev, William Woods.  
Dynamics and Attitude Control of Space-Based Synthetic Aperture Radar. 20p.  
De GRUYTER. Nonlinear Engineering, 2023.  
[Dynamics and attitude control of space-based synthetic aperture radar \(degruyter.com\)](https://www.degruyter.com)