

## **Frishter Lyudmila Yuryevna**

- 1). The stress intensity factors in the corner cut-out area of the plane domain boundary. XXI International Scientific Conference on Advanced in Civil Engineering "Construction - The Formation of Living Environment" (FORM 2018), IOP Conference Series: Materials Science and Engineering, 8316.
- 2). Pre-project evaluations of All-Russian Exhibition Center landscape park ponds condition. International Scientific Conference SPbWOSCE-2017 «Business Technologies for Sustainable Urban Development» (BTSUD-2017). MATEC Web of Conferences. 8281.
- 3). Comparison of the stress and strain intensity factors for the corner area of the structure boundary. International Scientific Conference Environmental Science for Construction Industry – ESCI 2018. MATEC Web of Conferences, 9432
- 4). Stress-deformed state in the plane domain boundary angle cutout zone. 27th Russian-Polish-Slovak Seminar, Theoretical Foundation of Civil Engineering (27RSP), TFoCE 2018, MATEC Web of Conferences, 9431.
- 5). Calibration testing of discs using photoelasticity method. VI International Scientific Conference “Integration, Partnership and Innovation in Construction Science and Education” (IPICSE-2018). MATEC Web of Conferences, 9732.
- 6). Stress-strain state in constructions corner areas. VII International Symposium Actual Problems of Computational Simulation in Civil Engineering (APCSCE 2018), IOP Conference Series: Materials Science and Engineering, 9834.
- 7). Stress and Strain Intensity Factors of the Corner Area of the Structure Boundary. International Conference on Construction and Architecture: Theory and Practice of Industry Development (CATPID 2018). Materials Science Forum, 10005.