**Vladimir Mikhailovich Nezhinskij,**

**St Petersburg State University, Herzen University**

**Spatial framed graphs and their isotopy**

    The problem of isotopy classification of spatial framed graphs equipped with an additional structure - a skeleton, an oriented vertex and a marked point on its  boundary, is reduced to the problem of isotopy classification of tangles. The results are contained in [1] and [2].

     1. V. M. Nezhinskij, Isotopy invariants of spatial graphs, Siberian Electronic Mathematical Reports, 17 (2020), 769 - 776.  
     2. V. M. Nezhinskij, Spatial graphs and their isotopy classification, Siberian Electronic Mathematical Reports (manuscript submitted for publication).