

Eng. Nadezhda Starshova

Forest Research Institute, Bulgarian Academy of Sciences
St. Kliment Ohridski Blvd. 132, 1756 Sofia, Bulgaria
Tel. (office): +359 2 9620447
Mobile.: +359 889091216
E-mail: murka2006@abv.bg

Date and birth place: 09 December 1954, Sofia

Research interests: Forest ecology, forest soils

Education:

1978: MSc forestry engineer, Department of Forest ecology, University of Forestry – Sofia

Employment:

1978-present: Engineer, Forest Research Institute, BAS

Research projects: Participant in more than 10 national and international research projects. The projects for the last 5 years are listed below:

- Forest ecosystems in the conditions of natural and anthropogenic impacts - condition, vulnerability and adaptation - Head Ch. Assistant Dr. Dimitar Dimitrov. Task: Study of the water flow in small catchments in the field station "Igralishte". Team member.
- Forest ecosystems - condition, risk processes and phenomena, protection (project FRI-BAS - head Prof. DSc Ivan Marinov). Task: Erosion studies in torrential tributaries of the Dzherman River. 2017-2020. Team member.
- Subproject: Composting of plant waste from city parks - possibility for recovery. 2015-2016. Team member.
- Subproject: Assessment of the impact of forest fires on the quality and functions of forest soils. 2016. Team member.
- Project: Assessment and monitoring of the impact of polluted air on forest ecosystems. 2015-2020. Team member.
- „Land use and management impacts on carbon sequestration in mountain ecosystems“.- Българо-швейцарска програма, SNSF, 2011-2016.
- Assessment of soil erosion risk and determination of erosion control activities in Dzherman river watershed. 2016-2017. Team member.