

[**Deak Gyorgy**](#)

Publicații peste hotare - 3.

Variation of PM10 concentration depending on the meteorological parameters in two Bucharest monitoring stations (in green areas)

Bodor Katalin¹²³, Boga Reka¹², Pernyeszi Timea², Tonk Szende¹, Deak Gyorgy³

¹ Sapientia Hungarian University of Transylvania,

² University of Pécs,

³ Institute for Research and Development of Hunting and Mountain Resources

Present Environment and Sustainable Development

Nr. 1 / 2020 / ISSN 1843-5971 / ISSNe 2284-7820

Disponibil online 12 November, 2020. Descarcări-1. Vizualizări-546

The analysis of the chemical composition of precipitation during the driest year from the last decade

Keresztesi Agnes¹², Boga Reka¹², Bodor Zsolt², Bodor Katalin²¹, Tonk Szende², Deak Gyorgy³, Nita Ion-Andrei⁴

¹ University of Pécs,

² Sapientia Hungarian University of Transylvania,

³ National Institute for Research and Development in Environmental Protection (NIRDEP),

⁴ National Meteorological Administration, Bucharest

Present Environment and Sustainable Development

Nr. 1 / 2019 / ISSN 1843-5971 / ISSNe 2284-7820

Disponibil online 26 May, 2020. Descarcări-2. Vizualizări-688

The influence of evapotranspiration and wet deposition on the variations of PM10 concentration in the Ciuc basin

Boga Reka¹², Bodor Zsolt¹, Bodor Katalin¹², Tonk Szende¹, Deak Gyorgy³, Pernyeszi Timea², Nita Ion-Andrei⁴⁵

¹ Sapientia Hungarian University of Transylvania,

² University of Pécs,

³ National Institute for Research and Development in Environmental Protection (NIRDEP),

⁴ Alexandru Ioan Cuza University of Iași,

⁵ National Meteorological Administration, Bucharest

Present Environment and Sustainable Development

Nr. 1 / 2019 / ISSN 1843-5971 / ISSNe 2284-7820

Disponibil online 27 May, 2020. Descarcări-2. Vizualizări-644
