

Tematica si bibliografia pentru concursul de ocupare a unui post vacant de cercetator stiintific gradul III, CS III, deomeniul *Ingineria resurselor vegetale si animale*, perioada nedeterminata

Tematica I. Serviciile ecosistemice ale solului: caracterizare si clasificare

Tematica II: Aplicarea teledetectiei in evaluarea serviciilor ecosistemice ale solului

Thematic I. Soil ecosystem services: characterisation and classification

Thematic II. Remote sensing application in soil ecosystem services evaluation

Bibliography

1. Sara G. Baer. Soil ecosystem services: an overview. In Managing soil health for sustainable agriculture. Vol 1. Fundamentals; Eds. Don Reicosky, 2018.

[\(2\) \(PDF\) Soil ecosystem services: an overview \(researchgate.net\)](#)

2. Baveye PC., Baveye J., Gowdy J. Soil "Ecosystem" Services and Natural Capital: Critical Appraisal of Research on Uncertain Ground. Front. Environ. Sci. vol 4, 2016. Doi: [10.3389/fenvs.2016.00041](https://doi.org/10.3389/fenvs.2016.00041)

[Frontiers | Soil "Ecosystem" Services and Natural Capital: Critical Appraisal of Research on Uncertain Ground \(frontiersin.org\)](#)

3. Zhao Y., Liu Z., Wu J. Grassland ecosystem services: a systematic review of research advances and future directions. Landscape Ecol. 35:793-814. Doi: [10.1007/s10980-020-00980-3](https://doi.org/10.1007/s10980-020-00980-3)

[\(2\) \(PDF\) Grassland ecosystem services: a systematic review of research advances and future directions \(researchgate.net\)](#)

4. Tempfli K., Kerle N., Huurneman GC., Janssen LL. Principles of Remote Sensing: an introductory textbook. ITC, 2004. ISSN: 1567-5777

[\(2\) \(PDF\) Principles of remote sensing: an introductory textbook. \(researchgate.net\)](#)

5. Pocas I., Calera A., Campos I., Cunha M. Remote sensing for estimating and mapping single and basal crop coefficients: A review on spectral vegetation indices approaches. Agricultural Water Management, 233, 106081, 2020. Doi: [10.1016/j.agwat.2020.106081](https://doi.org/10.1016/j.agwat.2020.106081)

[Remote sensing for estimating and mapping single and basal crop coefficients: A review on spectral vegetation indices approaches - ScienceDirect](#)

6. Verrelst J., Halabuk A., Atzberger C., Hank T., Steinhauser S., Berger K. A comprehensive survey on quantifying non-photosynthetic vegetation cover and biomass from imaging spectroscopy. Ecological Indicators, 155:110911, 2023. Doi: [10.1016/j.ecolind.2023.110911](https://doi.org/10.1016/j.ecolind.2023.110911)

[\(2\) \(PDF\) A comprehensive survey on quantifying non-photosynthetic vegetation cover and biomass from imaging spectroscopy \(researchgate.net\)](#)