

UNIVERSITATEA DIN BUCUREȘTI

FACULTATEA DE GEOGRAFIE

Școala Doctorală „Simion Mehedinți – Natură și dezvoltare durabilă”

Conducător științific: Lect. univ. dr. habil. Remus PRĂVĂLIE

**TEMATICA ȘI BIBLIOGRAFIA PENTRU ADMITEREA LA
STUDII UNIVERSITARE DE DOCTORAT**

Domeniul: GEOGRAFIE

Sesiunea: iulie 2023

Tematică:

1. Investigarea degradării terenurilor la nivel european sau național: identificarea, modelarea, cartografierea și analiza statică și dinamică a proceselor de degradare a terenurilor
2. Analiza schimbărilor și condițiilor climatice actuale (de ariditate) la nivel european sau național: tendințe, amprentă spațială și impact asupra condițiilor de deșertificare a terenurilor
3. Evaluarea resurselor de energie solară la nivel european sau național: distribuție geografică, intensitate și potențial energetic la nivelul terenurilor degradate / potențial degradate

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