

UNIVERSITATEA DIN BUCUREȘTI
FACULTATEA DE GEOGRAFIE
Școala Doctorală „Simion Mehedinți”

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Tematică

Analiza beneficiilor asociate formelor de natură urbană

Evaluare conectivității și multifuncționalității infrastructurilor verzi-albastre

Soluții-verzi integrate pentru reziliența infrastructurilor urbane

Abordări Nexus pentru evaluarea politicilor și strategiilor ce promovează sustenabilitatea și reziliența urbană

Planificarea participativă și co-crearea în dezvoltarea urbană durabilă

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