
[River Research and Applications,Environment/Ecology,Hydrological
Sciences,Hybrid OA,15351467,Wiley](https://biblio.unipi.it/ru/river-research-and-applicationsenvironmentecologyhydrological-scienceshybrid-
oa15351467wiley) ::: [1]

Source

URL:[https://biblio.unipi.it/ru/river-research-and-applicationsenvironmentecologyhydrological-scienceshybrid-
oa15351467wiley](https://biblio.unipi.it/ru/river-research-and-applicationsenvironmentecologyhydrological-scienceshybrid-
oa15351467wiley)

Links

[1] [https://biblio.unipi.it/ru/river-research-and-applicationsenvironmentecologyhydrological-scienceshybrid-
oa15351467wiley](https://biblio.unipi.it/ru/river-research-and-applicationsenvironmentecologyhydrological-scienceshybrid-
oa15351467wiley)