

<https://dabar.srce.hr/en/user/profile/mbz/266404>

Time of export: 28.03.2025. 16:11:03

Repository: dabar.srce.hr

Number of records on this URL: 8

Records exported: 8

Title	URL	Authors	Host item title
Impact assessment of depth and time of soil sampling on radiological risk quantification results		Getaldić, Ana	
Comparison of different radiological risk assessment scenarios at a coal ash and slag disposal site		Getaldić, Ana; Surić Mihić, Marija; Veinović, Želimir; Skoko, Božena; Petrinec, Branko; Prlić, Ivica	
Environmental protection in natural gas industry : comparison of different spatio-temporal radiological risk assessment scenarios		Getaldic, Ana; Suric-Mihic, Marija; Veinovic, Zelimir; Skoko, Bozena; Petrinec, Branko; Bituh, Tomislav	
Nuclear and radiological data available in the International Atomic Energy Agency (IAEA) databases		Getaldić, Ana; Surić Mihić, Marija; Uroić, Galla; Veinović, Želimir	
Remediation of coal ash and slag disposal site : comparison of radiological risk assessments		Getaldić, Ana; Surić Mihić, Marija; Veinović, Želimir; Skoko, Božena; Petrinec, Branko	
Elektronički dozimetrijski detektorski sustav za vremenski razlučiva mjerenja impulsnih polja ionizirajućega zračenja		Pavelić, Luka	
Procjena ekvivalentnih doza za kožu i šake izloženih radnika u nuklearnoj medicini		Glavak, Lucija	
Vremenski razlučiva osobna dozimetrija rendgenskog zračenja vrlo niskih doza		Surić Mihić, Marija	