

<b>Naslov projekta</b>	
eng -	COST Action TU1208: Civil Engineering Applications of Ground Penetrating Radar
hrv -	
<b>Opis projekta</b>	
eng -	The main objective of TU1208 is to exchange and increase scientific-technical knowledge and experience of Ground Penetrating Radar (GPR) techniques in civil engineering, whilst promoting a wider and more effective use of this safe and non-destructive method in the monitoring of structures.
hrv -	
<b>Ključne riječi/Akronim</b>	
eng -	ground penetrating radar, civil engineering, electromagnetic modelling
hrv -	georadar, primjene u građevini, elektromagnetsko modeliranje
akronim -	
<b>Informacije o financiranju:</b>	
Šifra projekta:	
Call:	
Financijer:	COST
Linija financiranja:	
Nadležnost:	Hrvatska
Ukupni trošak:	600.000,00 EUR
<b>Trajanje projekta</b>	
Navesti period:	2013.-2017.
<b>Ustanova - uloga</b>	
hrv -	Fakultet elektrotehnike, strojarstva i brodogradnje, Split
eng -	University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
<b>Osoba - uloga</b>	
Voditelj projekta:	Lara Pajewski, Sapienza University, Rome, Italy
Suradnici:	Dragan Poljak, Silvestar Šesnić