

<b>Naslov projekta</b>	
eng -	COST ACTION IC 1407: Advanced characterisation and classification of radiated emissions in densely integrated technologies
hrv -	
<b>Opis projekta</b>	
eng -	COST Action will fully address the challenges of the stochastic and broadband nature of EMI in current and future complex multi-functional systems through a coordinated international research programme specifically aimed at modelling approaches to include efficient behavioural models, propagation and interaction of stochastic field distributions, experimental methods including wideband near field probes and efficient time or frequency domain EMI measurement.
hrv -	
<b>Ključne riječi/Akronim</b>	
eng -	
hrv -	
akronim -	ACCREDIT
<b>Informacije o financiranju:</b>	
Šifra projekta:	
Call:	
Financijer:	COST
Linija financiranja:	
Nadležnost:	Hrvatska
Ukupni trošak:	
<b>Trajanje projekta</b>	
Navesti period:	10.04.2015. - 09.04.2019.
<b>Ustanova - uloga</b>	
hrv -	Fakultet elektrotehnike, strojarstva i brodogradnje, Split - suradnik
eng -	University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture - MC Substitute
<b>Osoba - uloga</b>	
Voditelj projekta:	David Thomas, University of Nottingham, UK
Suradnici:	Dragan Poljak