Open Access Repositories by EKT: The National Archive of PhD Theses and the "Helios" Institutional Repository NHRF

Nikos Houssos

National Documentation Centre (EKT) / NHRF

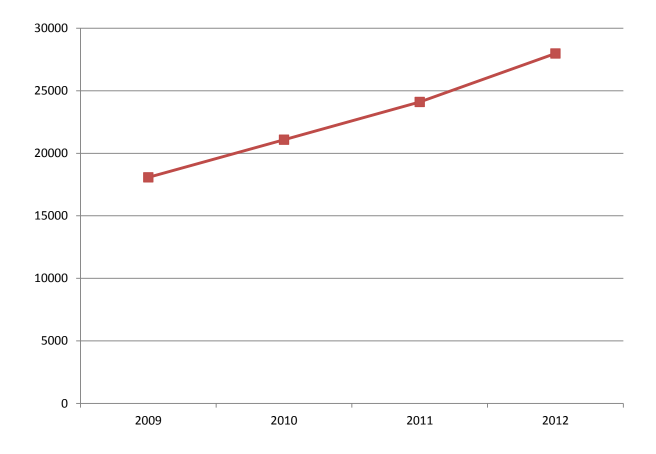
Hellenic National Archive of Phd Theses

- Collects:
 - All theses carried out in Greek academic institutions
 - All theses carried out by Greek researchers in academic institutions outside Greece – officially accredited by the corresponding Greek authority (DOATAP)
- Declaration by degree holder on access policy
 - Embargo period allowed

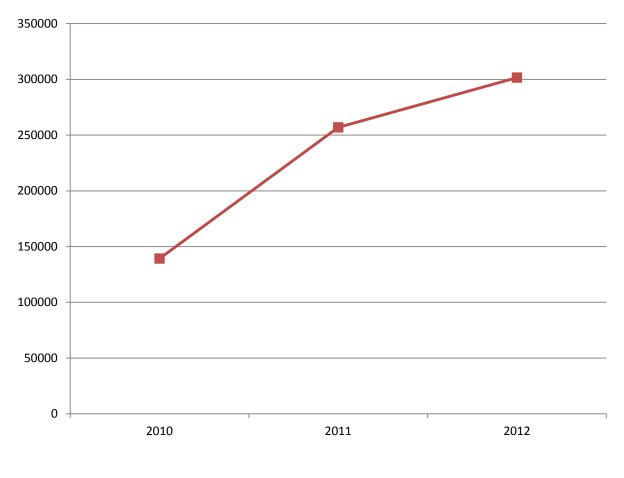
Hellenic National Archive of Phd Theses

- 28.000 catalogued theses
 - From 29 countries
- 19.500 full-text
- Records included in DART Europe
- Harvested by various other aggregators
 - openarchives.gr, WorldWideScience, VOA3R
- More than 1.200 visits per day in last trimester

Theses in Archive per year



Visits per year



55% from Search Engines

Helios – NHRF Institutional Repository

- 5461 metadata records most peer-reviewed publications (1960 – today)
- 1640 full text (30%)
- Multiple ways of collection
 - Self-archiving
 - Retrieval from international databases
 - Cataloguing by EKT/NHRF library
- Multiple value-added services for attracting researchers to using the repository
 - Citation extraction
 - Personalised services

Helios – application of OpenAIRE

- 58 FP7 publications
- Small percentage of entire number of research publications
- FP7 funds only a limited fraction of research output

Project in self-archive form

D Helios - NHRF Repository: Des × +								_ D X
← → C (S) helios-eie.ekt.gr/EIE/submit								🕁 🛃 🤬 🍳
8 http://www.google.g Ranage Projects - Na			D OpenDOAR - HELIOS	💦 frasc 🔇 🔇	DORSDL Workshop	🕥 👿 Εθνικό Αρχείο Δ	ιδακτ 🕅	» 📋 Άλλοι σελιδοδείκτε
	Identifier Abstract							
						(?)	Add More	
	Notes					2		
	Relation	Is Related to	•			3	Add More	
	Project Data							
	NE NU Op PA PE Re RE	T4SOCIETY-FP7 T4SOCIETY3-FP AGE-FP7-26646 enAIRE-IP7-26249 oPLENETWORK 12011-FP7-26249 OPLENETWORK 2011-FP7-267 EMERA-FP7-266	7-320325 36 686 283595 33 C:FP7-221922 44 203926	• ?				
	Access rights Se		•					
	Embargo _{Mont} Date	h: (No Month) 💌	Day: Year: (N	o Year) 💽 🤋				
4								E E

List of FP7 project publications

D Helios - NHRF Repository: Sea × +						
← → C (S) helios-eie.ekt.ar/EIE/simpl	-search?query=%28%28projectid%3ANANOHOST%29%29&from_advanced=true&advanced=true&i	nFulText1=null&inFulText2=null&inFulText3=null& 😭 🖬 🖇	િ ર			
	a 🔇 Statistics for www.ek 🔇 🔇 Néa kapréha Ď OpenDOAR - HELIOS 😤 frasc 🔇 🔇 DORSDL Works		ιδοδείκτες			
Logged in as nhoussos@ekt.gr	NATIONAL HELLENIC RESEARCH FOUNDATION	EENIKO KENTPO TEKMERIOSHIS NA TIO NA L DOCUMENTATION C E N T R E	ΕΛ			
Logout Search Helios						
My Helios My profile Self-archive form	Advanced Search Search: All of Helios		_			
Browse	Search type: Search for:					
Communities & Collections Date Author NHRF Author Title Subject Type		arch Clear ng X Authors/record All Y Update				
Export Data						
(RIS,BibTeX,Endnote)		Add to Favorite	5			
About Holico	Results 1-33 of 33.					
About Helios	Date Title	Author(s)	ull ext			
Repository Policies		Papavassiliou, George C.; Pagona, Georgia;	-			
FAQ	2012 Nanocrystalline/microcrystalline materials based on lead-halide units	Karousis, Nikos; Mousdis, George A.; Koutselas, Ioannis; Vassilakopoulou, Anastasia				
Related documents	7-Nov-2011 Synthesis, characterization, and photophysical properties of a carbon nanohorn- coumarin hybrid material	Pagona, Georgia; Katerinopoulos, Haralambos E.; Tagmatarchis, Nikos				
Help	27-Oct-2011 Computational Insight into the Electronic Structure and Absorption Spectra of Lithium Complexes of N-Confused Tetraphenylporphyrin	Tzeli, Demeter; Petsalakis, Ioannis D.; Theodorakopoulos, Giannoula				
Contact Us	5-May-2011 Some Unconventional Organic-Inorganic Hybrid Low-Dimensional Semiconductors and Related Light-Emitting Devices	s Koutselas, I.; Bampoulis, P.; Maratou, E.; Evagelinou, T.; Pagona, G.; Papavassiliou, G. C.				
1	Apr-2011 Microwave-assisted Functionalization of Carbon Nanostructured Materials	Economopoulos, S. P.; Karousis, N.; Rotas, G.; Pagona, G.; Tagmatarchis, N.				

Thank you