	EDGE <sup>™</sup>   discovery starts her	E	C THOMSON REUT
Sign In   🗹 Marked List	(2) My EndNote Web My ResearcherID	My Citation Alerts   My Sa	aved Searches Log Out
ll Databases 💦 Select a Databas	e Derwent Innovations Index	Additional Resources	
	ound Search Advanced Search Search History	Compound Marked List (0)	
· · · · ·	· · · · · · · · · · · · · · · · · · ·		
Derwent Innovations In	dex <sup>s™</sup>		
<< Back to full record			
Citing Patents	Title: Measurement method for measuring at le circuit elements inside nonlinear system or co Assignee: TEODORESCU H Inventor(s): TEODORESCU H Timespan=All Years. Databases=CDerwent, EDerw	nnected to nonlinear syster	
The above patent has been cited by the patents listed below.			
Results: 1	Page 1 of 1 Go		Sort by: Latest Date
Refine Results		Note Web EndNote	Analyze Resul
Search within results for	- ResearcherID more options		
Search	<ul> <li>I. WO200293111-A; WO200293111-A1;</li> <li>Title: Read-out device for use with s</li> </ul>		2003-0471 pehavior of
Subject Areas     Refine	sensor by relying on map of system		
CHEMISTRY (1)	Assignee: UNIV ROME INT SRL, FAE		
ENGINEERING (1)	Inventor(s): FABRIZIO D, LUNDSTRO Citing Patents: 0	DEM I, ANDERSSON M, et. a	
INSTRUMENTS & INSTRUMENTATION (1)			
more options / values	-		
Assignee Names Refine			
ANDERSSON M (1)			
FABRIZIO D (1)			
UNIV ROME INT SRL (1)			
more options / values			
Assignee Codes			
► Inventors			
► IPC Codes	-		
Derwent Class Codes	-		
Derwent Manual Codes			
For advanced refine options, use			
Analyze Results			
	r -		
Results: 1 Show 50 per page 🗨	Page 1 of 1 Go		Sort by: Latest Date
Output Records			
Step 1:	Step 2:	Step 3: [How do I export to b	bibliographic management software?]
Selected Records on page	Patent Number, Title, Assignees, Inventors	🖶 🖂 Save to: 🔚 EndNot	e Web EndNote
C All records on page	✓ plus Abstract	ResearcherID	
C Records to	G Full Record	Save to other Reference Soft	ware Save
1 records matched your query of the 20.96	3,162 in the data limits you selected.		
· · · · · · · · · · · · · · · · · · ·			