





Furthermore, the device's design has metrological characteristics which ensures that it performs correctly at high temperatures. This means the room does not need to be specially fit out. The detector's minuscule size can measure the radiation

Computer Science at the University of Granada, explains that this new device does

not require an electricity connection or a reading supply unit and, among other improvements, it minimizes treatment disorders and is made of low-cost and

reusable electronic devices, "something that was impossible until now".



quickly in different areas of the body as well as keep a historical record of the patient.



VATTENFALL

pco.

PHILIPS

BEHR

Significant progress has been made in encouraging the widespread use in vivo dosimetry control, an important element among patients undergoing radiotherapy. However, its use can be extended to other radiological practices such as diagnosis by X-ray or for the protection of professionals exposed to a radioactive environment.



Today, the Oficina de Transferencia de Resultados de Investigación (OTRI), from the University of Granada, promotes this device wich is protected by patent.



Allianz (1)

Antonio Marín Ruiz | Quelle: alphagalileo

Weitere Informationen: prensa.ugr.es/prensa/research/index.php

> nächste Meldung >



Sur Tec	busines	sAD Award GPU- www.3	edical Imaging I-Winning Softw Based! Imensio.com	l vare, Easy To U	lse Real-time & A	ffordable -			
evolution robotics	evolution robotics		x-ray lead glass Radiation glass for x-rayshielding control windows for medical x-ray www.xrayglass.com						
Martine Construction Molding AG		A Mic www.r	MedInformatix RIS A Microsoft award-winning RIS integrated with various PACS. www.medinformatix.com						
CIMOS>				Radiation Protection Eberline, ESM, Harshaw TLD, Xetex, Reax, National Nuclear & More. www.thermo.com/rmp					
Deutsch	e Bank	🖸 Τοι)		🕆 Artikel verse	nden	drucken		
Booz Alle	en Hamilto	on							
MARCH AND A	Magazin								
Maschin	enbau.de	No.							
В	SR SR								
BERT	ELSMANN dia worldwide								
The busine	es to Eusiness class.	<u>.</u>							
Home	Über Uns	🞆 Partner	Media	F Kontakt	ेस्ट Sitemap	Englisch	Impressum		
webdesign by fre <mark>yh</mark> auer CMS by			Netzgut Partnerseite: Xolopo				© 2000-2007 by innovations-report		

