### news from the editorial board



- tables of parameters I need input from you, no real discussion up to now E.B. min 3100 m.w.e.
- people tell me changes for updates of author list
- conferences requests 1-2 days before deadline is too late submit 2 weeks before deadline !!
- papers in preparation
- new page:

#### literature

libraries cut down, accumulate relevant papers, avoid searches

LNGS, June 9-11, 2008 P. Grabmayr

# conferences



IEEE	Dresden	performance of Ge detectors in LAr Nuclear Science Symposium, Oct 19-25, 2008	M. Barnabe Heider
IEEE	Dresden	Pulse shape studies with a BeGe HPGe detector Nuclear Science Symposium, Oct 19-25, 2008	D. Budjas
PANIC08		The deadline for abstract submission 01.07.08 PANICO8, November 9-14, 2008, Eilat, Israel	(V.Kornoukov)
NNN08		The deadline for abstract submission 01.06.08  NNN08, Paris 7 University Denis Diderot campus, Sept. 11–13,2008	
NOW2008		Conca Specchiulla (Otranto, Lecce, Italy), Sept. 6-13, 2008	
IDM08	Stockholm	T Status of GERDA identification of dark matter 2008, Alba Nova, 18–22 Aug 2008	B. Majorovits
ICHEP08	Philadelphia	T Status of GERDA 34th ICHEP, Jul 29- Aug 5, 2008	K.T. Knoepfle
Nuclear 2008	Russia	Status of GERDA Nuclear 2008	K. Gusev
Fermi CLXX	Varenna	P Status of the GERDA experiment Varenna, June 17-27, 2008	A. di Vacri
NDIP2008	Aix-le-Bains	P The GERDA Muon Veto Cerenkov Detector Aix-le-Bains, June 15-20, 2008	M. Knapp
Neutrino 2008	Christchurch, NZ	T Status of GERDA Neutrino 2008, 26-31 May 2008	C. Cattadori
Neutrino 2008	Christchurch, NZ	PT Stability of Ge detectors in LAr Neutrino 2008, 26–31 May 2008	A. di Vacri

LNGS, June 9-11, 2008 P. Grabmayr

# papers in preparation



<b>journal</b> JINST	corr.author S. Schönert 2008/06/02	papers submitted to the EB  title/author/status  Pulse shape analysis of liquid argon scintillation signals for radioactive background identification and suppression  P. Peiffer, T. Pollmann, S. Schönert, A. Smolnikov and S. Vasiliev		
NIM A K.T. Knoepfle Shielding of the 2008/04/08 sub I. Barabanov, L.		Shielding of the GERDA experiment against external gamma background sub I. Barabanov, L. Bezrukov, V. Gurentsov, E. Demidova, S. Kianovsky, K.T. Knoepfle, . Kornouhkov, B. Schwingenheuer, and A. Vasenko		
	go to <b>top</b>	papers passed the EB, to be looked at by all GERDA members		
journal	corr.author	type title/author/status		
NIM A	W.Maneschg 2008/03/03	sub Measurements of extremely low radioactivity levels in stainless steel for GERDA D. Budja, M. Laubenstein, W. Maneschg, W. Hampel, G. Heusser, K.T. Knoepfle, B. Schwingenheuer, and H. Simgen 29.3.08 submitted to NIM,		
TNS	L.Pandola	sub MaGe - a GEANT4-based Monte Carlo framework for low-background experiments		
	2007/12/10	Y-D. Chan, J. Detwiler, R. Henning, V. Gehman, R. Johnson, D. Jordan, K.Kazkaz, M. Knapp, K.Kröninger, D.Lenz, J. Liu, X. Liu, M. Marino, A. Mokhtarani, L. Pandola, A. Schubert, and C. Tomei version 2, 8.1.2008, submitted		

#### chair of EB has not heard about withdrawal of MaGe

LNGS, June 9-11, 2008 P. Grabmayr

## literature



#### libraries cut down, accumulate relevant papers

Literature							
other lists: EB home papers in preparation cor	<u>nferences</u>						
Literature dealing with $0v2\beta$ experiments and with related theories.							
Search for published work (by others) in the BibTeX file of the GERDA collaboration : (updated May 2, 2008)							
Keyword:		listings (PDF) :					
Author:	Submit search hvkk	print					
majorana cuore nemo	Reset						
Klapdor matrix	Help						
keyword: 'neutrino' or 'scattering' etc. For a complete list click directly on 'submit search' or for a restricted list click on '200x' .							
goto <b>reviews</b> , <b>theory</b> , other <b>experiments</b> and <b>HVKK</b>							
links							

LNGS, Neutrino unbound Neutrino industry