

GERDA Collaboration

Collaboration Management

spokesperson:	Riccardo Brugnera
co-spokesperson:	Bernhard Schwingenheuer
chair of collaboration board:	Josef Jochum
chair of speakers bureau:	Bela Majorovits
chair of editorial board:	Karl-Tasso Knöpfle
analysis coordinator:	Matteo Agostini
technical coordinator:	Konstantin Gusev
GLIMOS/RAE:	Marco Balata

January 25, 2020



<http://www.mpi-hd.mpg.de/gerda/>

Editorial Board: P. Grabmayr, K.T. Knöpfle, A. Smolnikov, A. Zsigmond, A.-K. Schütz; (ex officio: R.Brugnera, B. Schwingenheuer) ➔ [mail to EB](#)

Speakers Bureau: L. Baudis, J. Jochum, A. Lubashevsky, B. Majorovits, F. Salamida; (ex officio: R.Brugnera, B. Schwingenheuer) ➔ [mail to SB](#)

Groups and Principal Investigators

INFN Gran Sasso, GSSI:	M. Laubenstein
Cracow:	M. Wojcik
TU Dresden:	K. Zuber
JINR Dubna:	K. Gusev
Geel:	M. Hult
MPIK-Heidelberg:	W. Hofmann
	M. Lindner
Milano Bicocca & INFN:	E. Bellotti
INR Moscow:	L. Bezrukov
ITEP Moscow:	I. Kirpichnikov
Kurtchatov Moscow:	K. Gusev
MPI-P Munich:	A. Caldwell
TU Munich:	S. Schönert
Padova University & INFN:	R. Brugnera
EKUT Tübingen:	J. Jochum
U. Zürich:	L. Baudis

Task Groups and Leaders

TG1: modification & test of existing diodes	S. Schönert
TG2: design & production of new Ge diodes	A. Caldwell
TG3: front end electronics	C. Cattadori/V. D`Andrea
TG4: cryostat & cryogenic infrastructure	B. Schwingenheuer
TG5: clean room & lock system	B. Majorovits
TG6: water tank & water plants	C. Cattadori
TG7: muon veto	J. Jochum/A.-K.Schütz/D.Zinatulina
TG8: infrastructure & logistics	M. Junker
TG9: DAQ & online software	B. Schwingenheuer/R.Brugnera
TG10: simulation & background studies	L. Pandola/L. Pertoldi
TG11: material screening	J. Schreiner/G. Zuzel
TG12: energy calibration	L. Baudis/R. Hiller
TG13: data reduction & analysis software	M. Agostini/C. Wiesinger
TG14: LArGe	H. Simgen/S. Schönert
TG15: detector integration, operation & maintenance	K. Gusev
TG16: pulse shape analysis	Y. Kermaidic/A. Zsigmond