

TOPIC	SPEAKER	INSTITUTE	TALK	Requested time	e-mail
	Neil Spooner	Sheffield	Introduction and CYGNUS		n.spooner@sheffield.ac.uk
Theory	Anne Green	Nottingham	How to detector capabilities affect the number of events required to detect a directional WIMP signal?		Anne.Green@nottingham.ac.uk
	John Vergados	Ioannina	SUSY update (TBC)		vergados@cc.uoi.gr
	Ole Host	Niels Bohr Institutet	theoretical motivation for DRIFT and direction-sensitive detectors		olehost@dark-cosmology.dk
	Akira Hitachi	Kochi Medical School	Quench factors and head-tail discrimination (TBC)		jm-hitachia@kochi-u.ac.jp
Experiments	Kentaro Muitchi	Kyoto	NEWAGE		miuchi@cr.scphys.kyoto-u.ac.jp
	Daniel Santos	LPSC Grenoble	MIMAC		santos@lpsc.in2p3.fr
	Igor Irastorza	Zaragoza	Directional work at Canfranc (TBC)		Igor.Irastorza@cern.ch
	Neil Spooner	Sheffield	DRIFT		n.spooner@sheffield.ac.uk
Directional Analysis	Dan Snowden-Ifft	Occidental	Directional Signatures from DRIFT Part II		iff@oxy.edu
	Johanna Turk	New Mexico	Directional Studies with DRIFT-II, Part I	20	turk@unm.edu
	Demitri Muna	Sheffield	Directional track reconstruction in DRIFT		d.muna@sheffield.ac.uk
Backgrounds	Jocelyn Monroe	MIT	Neutrino backgrounds to dark matter searches	20	jmonroe@mit.edu
	Tim Lawson	Sheffield	Alpha background in the DRIFT TPC		t.lawson@sheffield.ac.uk
	Sean Paling	Sheffield	Radon emanation studies for gas directional detectors		s.m.paling@sheffield.ac.uk
Simulations	Alfreando Tomas	Zaragoza	Status of simulations on discrimination and directionality of nuclear recoils in gas		atomas@unizar.es
	Pawel Majewski	Sheffield	End-end direction detector simulations		P.Majewski@sheffield.ac.uk
Head-tail and dE/dx	Gabriella Sciolla	MIT	Some interesting results on measuring the head-tail effect with low energy neutrons		sciolla@MIT.EDU
	Christina Hagemann	New Mexico	Preliminary measurements of the ionization loss for low-energy nuclear recoils	30	haegeman@unm.edu
Future	Markus Kuster	Darmstadt/CERN	KK axion detection with a dark matter TPC		markus.kuster@cern.ch
	Phil Lightfoot	Sheffield	Operation of micromegas with negative ion gas		p.k.lightfoot@sheffield.ac.uk
	Ed Daw	Sheffield	Electronics for a directional TPC		e.daw@sheffield.ac.uk
	Steve Plank	Edinburgh	Ultimate DRIFT		s.plank@ed.ac.uk