

## Friday Oct 17

08h00-09h00	Room: forum Amphitheatre registration
09h00-09h10 09h10-09h30  09h30-10h30	<p><b>Room: Gutenberg</b> Welcome by the Vice-Rector Welcome and General info on meeting (P.H.) Chair: S. Barwick C. Spiering: Activities overview and open tasks 30 min K. Kuehn: Recent progress in the analysis of GRB 20 min</p>
10h30-11h00	Coffee Break
11h00-12h30	<p><b>Room: Gutenberg</b> Chair:A. Hallgren I.Tabaoda: Nu-induced cascades and GRBs 10 min J. Cooley: Atmospheric neutrino model testing 10 min J. Cooley:: Searching for diffuse high energy neutrinos with Amanda II 30 min D. Chirkin: Cosmic ray flux measurement with Amanda II (summary of analysis and final results) 30 min</p>
12h30-14h00	Lunch/ Amanda PI Meeting (Council Room)
14h00-15h30	<p><b>Room: Van Gogh</b> Chair:D. Bertrand A. Hallgren for J. Conrad: Results of the Uppsala 99 Point Source Analysis 15 min A.Davour: Earth Wimp analysis using 2001 data 15 min Y. Minerva: Status of 2000/01 solar WIMP analysis 20 min K. Hultqvist for P. Ekström: 97-99 Earth WIMP status 20 min H. Geenen: Derivation of a blind diffuse limit from unfolded spectra 15 min</p>
15h30-16h00	Coffee Break
16h00-18h00	<p><b>Room: Van Gogh</b> Chair:C. Spiering L. Koepke for T. Neunhoeffler: Unbinned point source search – final results 20 min J. Lundberg:Minimalistic investigation of the</p>

	<p>point source sky-plots of 1997,1999,2000 10 min</p> <p>T. Feser: MeV neutrinos from Supernovae and GRB 15 min</p> <p>M. Hellwig: Track angular resolution studies – final results 20 min</p> <p>B.Collin: Prompt status of prompt neutrinos 10 min</p> <p>K. Muenich: First results of unfolding scrambled neutrino MC files 10 min</p>
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## Saturday Oct 18

09h00-10h30	<p><b>Room: Marie Curie</b>  Chair: P.O. Hulth  P. Olbrechts : Determination of systematic uncertainties on upper limits in the 99 WIMP analysis 15 min  J. Lundberg: The velocity distribution of earth WIMP's 20 min  R. Porrata: A Statistical study of neutrino source candidates using the year 2000 skymap 30 min  S. Barwick for L. Gerhardt: Status of 2000 EHE 20 min</p>
10h30-11h00	Coffee Break
11h00-12h30	<p><b>Room: Marie Curie</b>  Chair: K. Woschnagg  M. Leuthold: Online Data Handling at Pole 30 min  B.Collin: T0 calibration w/down-going muons 15 min  M. Leuthold/E. Bernardini: A few issues on T0 calibration 15 min  M. Leuthold: Detector debugging at Pole 15 min  K. Helbing: Activities on string 18 during <math>\frac{3}{4}</math> season 10 min</p>
12h30-14h00	Lunch/ Amanda PI Meeting (Council Room)
14h00-15h45	<p><b>Room: Marie Curie</b>  Chair: L; Koepke  A. Pohl: Flarechecking launched 20 min  A.Groß: Progress in track reconstruction with focus on TWR data 15 min  A.Groß: Numerical analysis of various Pandel probability density functions 15 min  K.Woschnagg: Photonics Implementation progress 10 min  G. Hill and J. Cooley: Deterministic iterative likelihood reconstruction 10 min  P. Steffen: Improving resolution and fake rejection 10 min  T. Castermans/M. Ribordy: Reconstruction with waveforms: a toy model 25 min</p>
15h45-16h10	Coffee Break

16h10-18h15	<b>Room: Marie Curie</b> Chair:C de Los Heros P. Desiati: Amanda Simulation Production Status 20 min S. Hundertmark: Amasim next release 5min P. Niessen: Status of level2 photonics table fitting using NN 10 min M. Leuthold/M. Ackerman Full test run using Sieglinde 30 min P. Niessen: New features of Sieglinde 20 min P. Steffen: DirectWalk III and JAMS under Sieglinde 10 min
18h15-19h	Room: Seminar Bldg 4 Unblinding meeting

20h: Beer tasting

## Meeting Mons Sunday Oct 19

08h30-10h30	<b>Room: Marie Curie</b> Parallel workshop: InIce Devices I <b>Room: Council</b> Parallel workshop : Amanda TWR
10h30-11h00	Coffee Break
11h00-12h30	<b>Room: Marie Curie</b> Parallel workshop: InIce Devices II <b>Room: Council</b> Parallel workshop: Amanda TWR
12h30-14h00	Lunch/ Amanda PI Meeting (Council Room)
14h00-15h30	<b>Room: Marie Curie</b> Parallel workshop: InIce Devices III <b>Room: Council</b> Parallel workshop: Reconstruction/Filtering
15h30-16h00	Coffee Break
16h00-18h30	<b>Room: Marie Curie</b> Parallel workshop: InIce Devices IV <b>Room: Council</b> Parallel workshop: Reconstruction/filtering <b>Room 233</b> Parallel workshop: DAQ
	Collaboration Dinner

## Meeting Mons Monday Oct 20

09h00- 10h30	<p><b>Room : Marie Curie</b>            Chair: O. Botner            K. Hoshina: DOM simulator based on Geant4            10 min            T. DeYoung: IceCube Detector Simulation            plans 30 min            O. Bouhali: Recent status of Brussels 99            Amanda Point Source 15min            J. Becker: Uncertainties in neutrino flux            calculations 10 min            C. Spiering: Amanda/Icecube integration 20            min  <b>Room: 233, build. 4</b>            Parallel workshop: DAQ, Dom test</p>
10h30-11h00	Coffee Break
11h00-12h30	<p><b>Room: 233, build. 4</b>            Parallel workshop: InIce devices V  <b>Room: Marie Curie</b>            Parallel workshop : IceCube software</p>
12h30-14h00	Lunch/ ICB (Council Room)
14h00-15h30	<p><b>Room: Marie Curie</b>            Chair: A; Karle            J. Madsen: Update on Education and Outreach            15 min            J. Eisch: IceTop Cerenkov detector testing and            calibration 10 min  <b>Room 233, build 4</b>            Parallel workshop: Icecube software</p>
15h30-16h00	Coffee Break
16h00-18h00	<p><b>Room: Marie Curie</b>            Chair: S. Hundertmark            S. Yoshida: EHE neutrino propagation and its            implication for IceCube 30 min            M. Ribordy : Multileptonic signature from            micro black holes in km3 detector 20 min            S. Boeser: Status of acoustic detection 20 min  <b>Room 233, build 4</b>            Parallel workshop: DAQ, Dom test</p>
	Concert

## Meeting Mons Tuesday Oct 21

09h00-10h40	<b>Room: Gutenberg</b> Chair: F. Halzen P. Hulth: Introduction 10 min B. Paulos : General project status 30 min J. Cavin: General software, language, tools,data bases 30 min C. McParland: IceCube DAQ design and status 30 min
10h40-11h00	Coffee Break
11h00-12h30	<b>Room: Gutenberg</b> Chair: B. Morse B. Stokstadt: DAQ 30 min A.Karle: IceCube instrumentation with some emphasis on In Ice devices 30 min D. Seckel Ice Top Activity PY2 30 min
12h30-14h00	Lunch/ ICB (Room 233, bldg 4)
14h00-15h30	<b>Room : Gutenberg</b> Chair: A. Smith B. Morse: Deployment, geometry 30 min Stephan S.: Reconstruction 20 min P. Desiati:: Icecube simulation I 20 min Ty or Stephan H.: IceCube Simulation II 20 min
15h30-16h00	Coffee Break
16h00-18h00	<b>Room: Gutenberg</b> Chair: B Price F. Halzen: Hartil III 20 min P.O. Hulth: Summary 15 min