

A Speakers Bureau section of MICEmine exists now

http://micewww.pp.rl.ac.uk/projects/mice/wiki/Speaker's_Bureau

Speaker's Bureau

Mission

The MICE enterprise is a challenging one in many aspects, one of them being to make our work and experience known to the physics community and beyond. For this reason the executive board has decided to create a MICE speakers bureau, with a mission

- to collect information on forthcoming conferences,
- negotiate talks with the organizers,
- and last but not least propose speakers.

Speakers should be nominated in such a way as to enhance the largest possible participation of the MICE members to public presentations, recognize credit internally, and match the competence of the speakers to the talks to be given. The speakers bureau should report of their activities regularly to the MICE collaboration, and maintain a web page with a repository of presentations by MICE members and some statistics. The mode of operation is likely to be by phone conferences.

Links to Current Activities of the Speaker's Bureau

- [Talks and Posters](#)
- [Images](#)
- [File List and Style Guide](#)

with a repository of what we're doing

http://micewww.pp.rl.ac.uk/projects/mice/wiki/List_of_MICE_Presentations

MICE - List of MICE Presentations - MICEmine

Page 1 of 3

List of MICE Presentations

Guidelines for Adding Your Own Talk or Poster

A separate page on the wiki has been created for hosting your source files ([link](#)) please upload all material there. When linking to your source material in these tables please copy the link generated from that page. Further instructions are available at the hosting page.

List of MICE Talks

Speaker	Conference			Title of Talk	Source	Abstract
	Name	Location	Date			
R. Asfandiyarov	COOL 11	Crimea, Ukraine	12-16 September 2011	MICE step I: First measurement of emittance with particle physics detectors		link
				Progress in the Construction of the MICE Cooling Channel		link
D. Kaplan	IPAC 11	San Sebastian, Spain	4-9 September 2011	MICE step I: First measurement of emittance with particle physics detectors		link
U. Bravar	DPF 2011	Providence, United States	9-13 August 2011	MICE step I: First measurement of emittance with particle physics detectors		link
D. Adey	NUFACT 11	Geneva, Switzerland	1-6 August 2011	MICE Step 1: First emittance measurement with particle physics detectors		link
G. Hanson				Progress in the Construction of the MICE Cooling Channel		link
A. Dobbs	EPS HEP 2011	Grenoble, France	21-26 July 2011	MICE Step 1: First emittance measurement with particle physics detectors		link
M. Bonesini				The MICE beamline instrumentation (trackers and PID) for a precise emittance measurement		link
P. Hanlet	TIPP 2011	Chicago, United States	11 June 2011	MICE step I: first measurement of emittance with particle physics detectors	pdf	link
L. Coney	Muon Collider 2011	Telluride, United States	27 June - 1 July 2011	MICE: The Muon Ionization Cooling Experiment	pdf ppt	
L. Coney	EuCARD	Paris, France	11 May 2011	MICE step 1: first results of emittance with particle physics detectors	pdf ppt	link
M. Zisman	PAC 11	New York, United States	31 March 2011	R&D Toward a Neutrino Factory and Muon Collider	pdf	
H. Nebrensky	INExT	Sussex, United Kingdom	23-24 September 2010	Goals and Status of MICE	pdf ppt	

List of MICE Posters

Presenter	Conference			Title of Poster	Source	Abstract
	Name	Location	Date			
D. Adey				Measuring Emittance with the MICE Scintillating Fibre Trackers		link
M. Aslaninejad				Pattern Recognition for Measurement of Emittance in Muon Ionisation Cooling Experiment		link

http://micewww.pp.rl.ac.uk/projects/mice/wiki/List_of_MICE_Presentations

09/07/2011

MICE presentations to conferences&meetings, since RAL Feb 2011

Neutrino Telescopes 15-18 March, 2011; Fourteenth Edition of the "Neutrino Telescopes" Workshop, Venice Italy "Goals and Status of MICE" Poster, P. Hanlet

**PAC 2011, BNL, March 28-April 1, US Particle Accelerator Conference,
<http://www.bnl.gov/pac11/>**

- 3098 — Progress on MICE RFCC Module, [Poster](#) D. Li, Referee W. Lau [[paper](#)]
- 2813 — Particle Tracking and Beam Matching Through the New Variable Thickness MICE Diffuser, Poster V. Blackmore, Referee D. Summers [[paper](#)]
- 2816 — Particle Rate in MICE Muon Beamline and Induced Host Accelerator Beam Loss, Poster A. Dobbs, Referee L. Cremaldi (Andri instead) [[paper](#)]
- 2828 — A Comparison of Steps 3 and 4 in the Muon Ionisation Cooling Experiment (MICE), [Poster](#) T. Carlisle, Referee D. Kaplan [[paper](#)]
- 2845 — Particle Production in the MICE Beamline, Poster L.Coney, Referee L. Tortora [[paper](#)]
- 2666 — Wedge Absorber Design and Simulation for MICE Step IV, [Poster](#) P. Snopok, Referee A. Blondel [[paper](#)]
- 2825 — Muon Ionization Cooling Experiment: Controls and Monitoring, Poster P. Hanlet, Referee JS Graulich [[paper](#)]
- 2832 — Stability of the MICE Muon Beam Line, [Poster](#) S. Blot, Referee R. Tsenov [[paper](#)]
- 2847 — Measurement of Neutral Particle Contamination in the MICE Muon Beam, [Poster](#) R. Fletcher, Referee G. Hanson [[paper](#)]
- 2809 — Progress on the Modeling and Modification of the MICE Superconducting Spectrometer Solenoids, [Poster](#) S. Virostek, Referee M. Zisman [[paper](#)]
- 2818 — The MICE Target, Poster P. Smith, Referee T. Roberts [[paper](#)]

**2011 April APS meeting 30 Apr - 3 May, April APS meeting, Anaheim California
"Goals and Status of MICE" 12' Talk, P. Snopok**

EuCARD 2nd Annual Meeting, Paris 10-13 May MICE as a Eu facility
"Measurement of beam emittance with particle physics detector" L. Coney

DIPAC 2011, 10th European Workshop on Beam Diagnostics and Instrumentation for Particle Accelerators, Hamburg, May 16th -18th, 2011 <http://dipac2011.desy.de/>

1) "Goals and Status of MICE" , J.J. Nebrensky

2) "POMPOMs: Cost-Efficient Polarity Sensors for the MICE Muon Beamline", submitted by J.J. Nebrensky , P. Hanlet

Technology and Instrumentation in Particle Physics 2011 (TIPP 2011) , Chicago June 9-14, 2011, <http://conferences.fnal.gov/tipp11/index.html>

Talk "Measurement of beam emittance with particle physics detector" P. Hanlet

Upcoming conferences and meetings

List of MICE Talks

Speaker	Conference			Title of Talk	Source	Abstract
	Name	Location	Date			
R. Asfandiyarov	COOL 11	Crimea, Ukraine	12-16 September 2011	MICE step I: First measurement of emittance with particle physics detectors		link
				Progress in the Construction of the MICE Cooling Channel		link
U. Bravar	DPF 2011	Providence, United States	9-13 August 2011	MICE step I: First measurement of emittance with particle physics detectors		link
D. Adey	NUFACT 11	Geneva, Switzerland	1-6 August 2011	MICE Step 1: First emittance measurement with particle physics detectors		link
G. Hanson				Progress in the Construction of the MICE Cooling Channel		link
A. Dobbs	EPS HEP 2011	Grenoble, France	21-26 July 2011	MICE Step 1: First emittance measurement with particle physics detectors		link

M. Bonesini				The MICE beamline instrumentation (trackers and PID) for a precise emittance measurement	link

List of MICE Posters

Presenter	Conference			Title of Poster	Source	Abstract
	Name	Location	Date			
U.Bravar	PANIC11	Cambridge, USA	24-29 July 2011	MICE step I: first measurement of emittance with particle physics detectors		link

IPAC 2011, S. Sebastian, Spain September 4-9, 2nd International Particle Accelerator Conference, www.ipac-2011.org

final title	presenter	comments	proposed referees
Update on the Modification and Testing of the MICE Superconducting Spectrometer Solenoids Identification and Methods for Reduction of Neutral Particle Contamination in the MICE muon beam	Steve Virostek	Nanyang Li	Zisman, Bross
Design and Performance of the MICE Target	RoyRob Fletscher		
The Particle Identification System for the MICE Beamline Characterization	Chris Booth		Roberts, Popovic
Measuring Emittance with the MICE Scintillating Fibre Trackers	Maurizio Bonesini	searching a mouse	
Approximate Voronoi Diagrams for Weighting against Longitudinal Emittance Growth	David Adey		Kyberd, Bross
The Anticipated Performance of MICE Step IV	David Adey		Rogers
MICE Beam	Tim Carlisle	enough material?	Kyberd
Wedge Absorber Design and Engineering for MICE Step IV	Yordan Karadzhev		Dobbs
MICE Muon Beamline Particle Rate and Related Beam Loss in the ISIS Synchrotron	Pavel Snopok	searching a mouse	Blondel, Bross, Cobb
Particle Production in MICE	Linda Coney	searching a mouse	
MAUS: MICE Analysis User Software	Linda Coney	searching a mouse	
Magnetic Field Measuring / Mapping Plan in MICE	Chris Tunnel		Hanson, Zisman
Proton Contamination Studies in the Muon Ionization Cooling Experiment	Pierrick Henlet		Snopok
An FPGA Based Controller for the MICE Target	Summer Blot	RoyRob Fletscher	Rogers, Kaplan, Torun
Pattern Recognition for Measurement of Emittance in Muon Ionisation Cooling Experiment	Chris Booth		Nebreski
Muon Ionization Cooling Experiment: Controls and Monitoring	Morteza Aslaninejad		Kyberd
	Pierrick Henlet		
MICE Step I: First Measurement of Emittance with Particle Physics Detectors			
	Dan Kaplan?		

REFEREES should make sure to have the draft in time !!! writeups due Aug 31 !!!!!

See dedicated excel IPAC11 spreadsheet

REFEREES should make sure to have the draft in time !!! writeups due Aug 31 !!!!!

IEEE, “The MICE beamline instrumentation (trackers and PID) for a precise emittance measurement”,

Conference	23 - 29 Oct 2011	2011 IEEE Nuclear Science Symposium and Medical Imaging Conference 2011 IEEE NSS	Valencia, Spain
------------	---------------------	--	--------------------

no reply yet

Approaching DEADLINES !!!!!!!!!!!

13th ICATPP Conference on Astroparticle, Particle, Space Physics and Detectors for Physics Applications, Experimental particle physics, detection of astrophysical sources and cosmic rays as tools for probing the contents of the Universe

(Villa Olmo, Como 3-7 October 2011)

abstract submission for Oral Presentation is July 21, 2011, for Posters is September 2, 2011

NNN11, 12th International Workshop on Next generation Nucleon Decay and Neutrino Detectors (NNN11) will be held at the Crowne Plaza Hotel in Zurich, Switzerland from November 7 to 9, 2011.

[Neutrino 2012](#) 3-9 June 2012, Neutrino 2012, Kyoto Japan

[ICHEP 2012](#) 4-11 July 2012, International Conference on High Energy Physics, University of Melbourne, Melbourne Australia

What is being forgotten?

Final note: Quality control slowly getting under control ?