Forward Physics at RHIC and LHC

Report of Contributions

https://indico.cern.ch/e/419696

Review of HERA data

Contribution ID: 1

Type: not specified

Review of HERA data

Friday 22 October 2004 08:40 (30 minutes)

Author: MUELLER, A (Columbia)Presenter: MUELLER, A (Columbia)Session Classification: Color Glass Condensate?

The forward detectors of CMS

Contribution ID: 2

Type: not specified

The forward detectors of CMS

Friday 22 October 2004 09:30 (15 minutes)

Author: , Wyslouch, B (MIT)

Presenter: , Wyslouch, B (MIT)

BRAHMS' forward program

Contribution ID: 3

Type: not specified

BRAHMS' forward program

Friday 22 October 2004 09:10 (20 minutes)

Author: , Debbe, R (BNL)

Presenter: , Debbe, R (BNL)

Color Glass Condensate primer

Contribution ID: 4

Type: not specified

Color Glass Condensate primer

Friday 22 October 2004 09:45 (30 minutes)

Author: , McLerran, L (BNL)Presenter: , McLerran, L (BNL)Session Classification: Color Glass Condensate?

Geometric scaling: Phenomenolo ...

Contribution ID: 5

Type: not specified

Geometric scaling: Phenomenology vs. results from BK

Friday 22 October 2004 10:45 (30 minutes)

Author:, Armesto Perez, N (CERN)Presenter:, Armesto Perez, N (CERN)Session Classification:Color Glass Condensate?

Saturation 2

Contribution ID: 6

Type: not specified

Saturation 2

Friday 22 October 2004 11:15 (30 minutes)

Author: , Tuchin, K (BNL)

Presenter: , Tuchin, K (BNL)

Non Saturation 1

Contribution ID: 7

Type: not specified

Non Saturation 1

Friday 22 October 2004 11:45 (30 minutes)

Author: HWA, Rudy (Unknown)Presenter: HWA, Rudy (Unknown)Session Classification: Color Glass Condensate?

Non Saturation 2

Contribution ID: 8

Type: not specified

Non Saturation 2

Friday 22 October 2004 12:15 (30 minutes)

Author: , Kahana, S (BNL)

Presenter: , Kahana, S (BNL)

Disentangling forward physics

Contribution ID: 9

Type: not specified

Disentangling forward physics

Friday 22 October 2004 17:35 (30 minutes)

Author: , Ralston, J (Kansas)

Presenter: , Ralston, J (Kansas)

RHIC Spin

Contribution ID: 10

Type: not specified

RHIC Spin

Friday 22 October 2004 17:05 (30 minutes)

Author: , Qiu, J (Iowa State)

Presenter: , Qiu, J (Iowa State)

BRAHMS' Spin

Contribution ID: 11

Type: not specified

BRAHMS' Spin

Friday 22 October 2004 16:35 (30 minutes)

Author: , Videbaek, F (BNL)

Presenter: , Videbaek, F (BNL)

BRAHMS AuAu results

Contribution ID: 12

Type: not specified

BRAHMS AuAu results

Friday 22 October 2004 14:35 (30 minutes)

Author: BEARDEN, I GIVEN BY M. MURRAY (Niels Bohr)Presenter: BEARDEN, I GIVEN BY M. MURRAY (Niels Bohr)Session Classification: Spin & Heavy Ion Systematics

Limiting Fragmentation

Contribution ID: 13

Type: not specified

Limiting Fragmentation

Friday 22 October 2004 15:05 (30 minutes)

Author: , Hollis, R (UIC)Presenter: , Hollis, R (UIC)Session Classification: Spin & Heavy Ion Systematics

Fixed Target @ RHIC

Contribution ID: 14

Type: not specified

Fixed Target @ RHIC

Friday 22 October 2004 15:35 (30 minutes)

Author: , Stephans, G (MIT)

Presenter: , Stephans, G (MIT)

Questions for Theorists

Contribution ID: 15

Type: not specified

Questions for Theorists

Saturday 23 October 2004 08:45 (15 minutes)

Author: , Debbe, R (BNL)

Presenter: , Debbe, R (BNL)

Forward Physics $\cdots \ /$ Report of Contributions

Answers from Theorists

Contribution ID: 16

Type: not specified

Answers from Theorists

Saturday 23 October 2004 09:00 (30 minutes)

Questions to Experimentalists

Contribution ID: 17

Type: not specified

Questions to Experimentalists

Saturday 23 October 2004 09:30 (15 minutes)

Author: , McLerran, L (BNL)

Presenter: , McLerran, L (BNL)

Forward Physics $\cdots \ /$ Report of Contributions

Answers from Experimentalists

Contribution ID: 18

Type: not specified

Answers from Experimentalists

Saturday 23 October 2004 09:45 (30 minutes)

Summary and Round Table

Contribution ID: 19

Type: not specified

Summary and Round Table

Saturday 23 October 2004 10:30 (1 hour)

This last session is an attempt to flesh ideas brought up before and to lay the groundwork for future proposals.

Author: VIDEBAEK & MUELLER

Presenter: VIDEBAEK & MUELLER