#### New ideas in hadronization: Intersections between QCD, AdS/CFT and the QGP

### **Report of Contributions**

Statistical Hadronization: A therm ...

Contribution ID: 0

Type: not specified

### Statistical Hadronization: A thermodynamical scenario

Wednesday, 15 April 2009 14:00 (1 hour)

**Presenter:** FRANCESCO BECATTINI Session Classification: Hadronization 1

Data testing Hadronization Model...

Contribution ID: 1

Type: not specified

## Data testing Hadronization Models: Which data should be reproduced

Wednesday, 15 April 2009 15:00 (1 hour)

**Presenter:** KLAUS HAMACHER **Session Classification:** Hadronization 1

Heavy Ion collisions at LHC: Wish ...

Contribution ID: 2

Type: not specified

# Heavy Ion collisions at LHC: Wishes, prospects & reality

Wednesday, 15 April 2009 16:30 (1 hour)

**Presenter:** KAREL SAFARIK **Session Classification:** Heavy Ions I New ideas in had ... / Report of Contributions

Old Ideas in Hadronization: The L ...

Contribution ID: 3

Type: not specified

#### Old Ideas in Hadronization: The Lund string

Thursday, 16 April 2009 10:00 (1 hour)

Presenter:TORBJORN SJOSTRANDSession Classification:Hadronization II

New ideas in had ... / Report of Contributions

Hadronization in cold QCD matter: ...

Contribution ID: 4

Type: not specified

## Hadronization in cold QCD matter: Data vs. phenomenology

Thursday, 16 April 2009 11:00 (1 hour)

**Presenter:** ALBERTO ACCARDI Session Classification: Hadronization II

Hard probes for a strongly coupled ...

Contribution ID: 5

Type: not specified

## Hard probes for a strongly coupled QCD plasma from AdS/CFT

Thursday, 16 April 2009 14:00 (1 hour)

Presenter:EDMOND IANCUSession Classification:Heavy Ions II

RHIC data meet theory: What did ...

Contribution ID: 6

Type: not specified

### RHIC data meet theory: What did work, what did not, what should work

Thursday, 16 April 2009 15:00 (1 hour)

Presenter: WILLIAM ZAJC
Session Classification: Heavy Ions II

Theory of Jet quenching: A pheno ...

Contribution ID: 7

Type: not specified

#### Theory of Jet quenching: A phenomenological overview

Thursday, 16 April 2009 16:30 (1 hour)

**Presenter:** JORGE CASALDERREY-SOLANA **Session Classification:** Heavy Ions III New ideas in had ... / Report of Contributions

A Monte Carlo model for jet quenc ...

Contribution ID: 8

Type: not specified

#### A Monte Carlo model for jet quenching

Thursday, 16 April 2009 17:30 (1 hour)

Presenter:KORINNA ZAPPSession Classification:Heavy Ions III

Holographic recipes for Relativisti ...

Contribution ID: 9

Type: not specified

#### Holographic recipes for Relativistic Heavy Ion Physics

Friday, 17 April 2009 10:00 (1 hour)

**Presenter:** ANDREI STARINETS

Session Classification: Heavy Ions IV