JETSCAPE Winter School & Workshop 2018

Report of Contributions

The state of the art in Gaussian em...

Contribution ID: 0

Type: not specified

The state of the art in Gaussian emulation

Presenter: Prof. WOLPERT, Robert (Duke University)

An intro to Machine Learning in HIC

Contribution ID: 1

Type: not specified

An intro to Machine Learning in HIC

Presenter: Dr PANG, LongGang (Department of physics, UC Berkeley)

Monte Carlo implementation of Q ...

Contribution ID: 2

Type: not specified

Monte Carlo implementation of QCD processes

Wednesday, 3 January 2018 11:05 (45 minutes)

Presenter: Dr BIERLICH, Christian **Session Classification:** School Session

JETSCAPE framework: software d...

Contribution ID: 3

Type: not specified

JETSCAPE framework: software design

Wednesday, 3 January 2018 11:50 (45 minutes)

Presenter: PUTSCHKE, Joern (Wayne State Univ.) **Session Classification:** School Session

Jets in vacuum - theory

Contribution ID: 4

Type: not specified

Jets in vacuum - theory

Wednesday, 3 January 2018 09:10 (45 minutes)

Presenter: Dr MOULT, Ian

Session Classification: School Session

Jet quenching - theory

Contribution ID: 5

Type: not specified

Jet quenching - theory

Wednesday, 3 January 2018 09:55 (45 minutes)

Presenter: Dr TYWONIUK, Konrad **Session Classification:** School Session

Status update from the COMP Wo ...

Contribution ID: 6

Type: not specified

Status update from the COMP Working Group I

Presenter: Dr PANG, Long-Gang (LBNL)

Duke's plans

Contribution ID: 7

Type: not specified

Duke's plans

Presenters: Prof. WOLPERT, Robert (Duke University); Prof. BASS, Steffen (Duke)

OSU's plans

Contribution ID: 8

Type: not specified

OSU's plans

Presenter: Prof. HEINZ, Ulrich (The Ohio State University)

LLNL's plans

Contribution ID: 9

Type: not specified

LLNL's plans

Presenter: SOLTZ, Ron (LLNL)

MIT's plans

Contribution ID: 10

Type: not specified

MIT's plans

Presenter: Prof. ROLAND, Gunther (MIT)

McGill's plans

Contribution ID: 11

Type: not specified

McGill's plans

Presenters: Prof. GALE, Charles (McGill University); Prof. JEON, Sangyong (McGill University)

TAMU's plans

Contribution ID: 12

Type: not specified

TAMU's plans

Presenter: Prof. FRIES, Rainer (Texas A&M University)

Berkeley's plans

Contribution ID: 13

Type: not specified

Berkeley's plans

Presenters: Prof. JACAK, Barbara (UC Berkeley); Dr JACOBS, Peter (Lawrence Berkeley National Laboratory); Dr WANG, Xin-Nian (Lawrence Berkeley National Laboratory)

WSU's plans

Contribution ID: 14

Type: not specified

WSU's plans

Presenters: Dr MAJUMDER, Abhijit (Wayne State University); PUTSCHKE, Joern (Wayne State Univ.); Prof. SCHWIEBERT, Loren (Wayne State University)

overflow from previous session

Contribution ID: 15

Type: not specified

overflow from previous session

JETSCAPE framework: physics m...

Contribution ID: 16

Type: not specified

JETSCAPE framework: physics modelling

Wednesday, 3 January 2018 14:00 (45 minutes)

Presenter: CAO, Shanshan (Wayne State University)

Session Classification: School Session

Future plans of the COMP Workin...

Contribution ID: 17

Type: not specified

Future plans of the COMP Working Group

Presenter: Dr SHEN, Chun (BNL)

Future plans of the PHYS Working ...

Contribution ID: 18

Type: not specified

Future plans of the PHYS Working Group

Presenter: Prof. JEON, Sangyong (McGill University)

The initial state

Contribution ID: 19

Type: not specified

The initial state

Presenter: Dr SCHENKE, Björn (BNL)

The state of the art in software fra ...

Contribution ID: 20

Type: not specified

The state of the art in software frameworks

Presenter: KHALAJ, Ebrahim

Welcome

Contribution ID: 21

Type: not specified

Welcome

Presenter: Dr JACOBS, Peter (Lawrence Berkeley National Laboratory)

Initial State

Contribution ID: 22

Type: not specified

Initial State

Thursday, 4 January 2018 09:00 (45 minutes)

Presenter: Dr SCHENKE, Bjoern (BNL) **Session Classification:** School Session

Jet Measurements in pp and AA

Contribution ID: 23

Type: not specified

Jet Measurements in pp and AA

Thursday, 4 January 2018 09:45 (45 minutes)

Presenter: Dr ELAYAVALLI, Raghav (Wayne State University) **Session Classification:** School Session

JETSCAPE framework: Statistical...

Contribution ID: 24

Type: not specified

JETSCAPE framework: Statistical Analysis

Thursday, 4 January 2018 14:15 (45 minutes)

Presenter:COLEMAN, Jacob (Duke University)Session Classification:School Session

Hydrodynamics for nuclear collisi ...

Contribution ID: 25

Type: not specified

Hydrodynamics for nuclear collisions

Thursday, 4 January 2018 13:30 (45 minutes)

Presenter: TEANEY, Derek (Stony Brook) **Session Classification:** School Session

Computing on GPUs

Contribution ID: 26

Type: not specified

Computing on GPUs

Friday, 5 January 2018 09:45 (30 minutes)

Presenter: Prof. SCHWIEBERT, Loren (Wayne State University) **Session Classification:** School Session

Collective Flow: Experiment vs. T...

Contribution ID: 27

Type: not specified

Collective Flow: Experiment vs. Theory

Friday, 5 January 2018 09:00 (45 minutes)

Presenter: Prof. ROLAND, Gunther (MIT) **Session Classification:** School Session

Viscous Hydro on GPUs

Contribution ID: 28

Type: not specified

Viscous Hydro on GPUs

Presenter: Dr PANG, LongGang (Department of physics, UC Berkeley)

Jet Measurements in pp collisions

Contribution ID: 29

Type: not specified

Jet Measurements in pp collisions

Friday, 5 January 2018 14:05 (30 minutes)

Presenter:Dr NACHMAN, BenSession Classification:Workshop Session

MC implementation of QCD proce ...

Contribution ID: 30

Type: not specified

MC implementation of QCD processes

Friday, 5 *January 2018 14:35 (30 minutes)*

Presenter:Dr BIERLICH, ChristianSession Classification:Workshop Session

Jet Functions

Contribution ID: 31

Type: not specified

Jet Functions

Friday, 5 January 2018 15:05 (30 minutes)

Presenter: Prof. KANG, Zhongbo (University of California Los Angeles)Session Classification: Workshop Session

Jet quenching measurements at RHIC

Contribution ID: 32

Type: not specified

Jet quenching measurements at RHIC

Friday, 5 January 2018 16:00 (30 minutes)

Presenter:Prof. CAINES, Helen (Yale)Session Classification:Workshop Session

Jet quenching theory overview

Contribution ID: 33

Type: not specified

Jet quenching theory overview

Friday, 5 January 2018 16:30 (30 minutes)

Presenter:Prof. JEON, Sangyong (McGill University)Session Classification:Workshop Session

MC implementation of jet quenching

Contribution ID: 34

Type: not specified

MC implementation of jet quenching

Friday, 5 January 2018 17:00 (30 minutes)

Presenter: Dr MAJUMDER, Abhijit (Wayne State University) **Session Classification:** Workshop Session

Inner workings of the QGP: Where ...

Contribution ID: 35

Type: not specified

Inner workings of the QGP: Where we are and where are we going?

Friday, 5 January 2018 17:30 (30 minutes)

Presenter: Prof. RAJAGOPAL, Krishna **Session Classification:** Workshop Session

Jet quenching measurements at th ...

Contribution ID: 36

Type: not specified

Jet quenching measurements at the LHC

Saturday, 6 January 2018 09:15 (30 minutes)

Presenter: LEE, Yen-Jie (Massachusetts Institute of Technology) **Session Classification:** Workshop Session

Small systems and hard probes

Contribution ID: 37

Type: not specified

Small systems and hard probes

Saturday, 6 January 2018 09:45 (30 minutes)

Presenter: Prof. COLE, Brian

Session Classification: Workshop Session

Inclusive prompt photon producti...

Contribution ID: 38

Type: not specified

Inclusive prompt photon production in e+A DIS at small x as a probe of gluon saturation

Saturday, 6 January 2018 10:15 (18 minutes)

Presenter:ROY, Kaushik (Stony Brook)Session Classification:Workshop Session

Jet substructure: theory

Contribution ID: 39

Type: not specified

Jet substructure: theory

Saturday, 6 January 2018 11:00 (30 minutes)

Presenter:Dr CHIEN, Yang-TingSession Classification:Workshop Session

Sudakov suppression of jets in QC ...

Contribution ID: 40

Type: not specified

Sudakov suppression of jets in QCD media

Saturday, 6 January 2018 11:30 (30 minutes)

Presenter: Dr MEHTAR-TANI, Yacine

Session Classification: Workshop Session

Novel tools and observables for jet...

Contribution ID: 41

Type: not specified

Novel tools and observables for jet physics in heavy-ion collisions: a summary

Saturday, 6 January 2018 12:00 (30 minutes)

Presenter:Dr TYWONIUK, KonradSession Classification:Workshop Session

Discussion of Jet Substructure in...

Contribution ID: 42

Type: not specified

Discussion of Jet Substructure in heavy-ions

Saturday, 6 January 2018 12:30 (1h 30m)

Presenter: PUTSCHKE, Joern (Wayne State Univ.) **Session Classification:** Working Lunch

Jet quenching at strong coupling

Contribution ID: 43

Type: not specified

Jet quenching at strong coupling

Saturday, 6 January 2018 14:00 (30 minutes)

Presenter:Dr PABLOS, Daniel (McGill)Session Classification:Workshop Session

Hydrodynamics: state of the art

Contribution ID: 44

Type: not specified

Hydrodynamics: state of the art

Saturday, 6 January 2018 14:30 (30 minutes)

Presenter:Dr SHEN, Chun (Brookhaven National Lab)Session Classification:Workshop Session

Parameter constraints via emulati...

Contribution ID: 45

Type: not specified

Parameter constraints via emulation and Bayesian analysis

Saturday, 6 January 2018 15:00 (30 minutes)

Presenter:Mr PRATT, Scott (Michigan State University)Session Classification:Workshop Session

Initial conditions for hydrodynami...

Contribution ID: 46

Type: not specified

Initial conditions for hydrodynamics from QCD kinetics

Saturday, 6 January 2018 16:00 (30 minutes)

Presenter:TEANEY, Derek (Stony Brook)Session Classification:Workshop Session

JETSCAPE: physics modeling chal...

Contribution ID: 47

Type: not specified

JETSCAPE: physics modeling challenges and approach

Saturday, 6 January 2018 16:30 (30 minutes)

Presenter: CAO, Shanshan (Wayne State University)

Session Classification: Workshop Session

JETSCAPE framework

Contribution ID: 48

Type: not specified

JETSCAPE framework

Sunday, 7 January 2018 12:03 (30 minutes)

Presenter: Dr KAUDER, Kolja (Wayne State University) **Session Classification:** Workshop Session

Lisbon Accord and RIVET

Contribution ID: 49

Type: not specified

Lisbon Accord and RIVET

Saturday, 6 January 2018 17:00 (30 minutes)

Presenter: Dr MILHANO, Guilherme

Session Classification: Workshop Session

Recent results on jet imbalance an ...

Contribution ID: 50

Type: not specified

Recent results on jet imbalance and suppression in heavy ion collisions with ATLAS

Sunday, 7 January 2018 09:00 (18 minutes)

Presenter:HAVENER, Laura (Columbia University)Session Classification:Workshop Session

Jet evolution with parton virtuality ...

Contribution ID: 51

Type: not specified

Jet evolution with parton virtuality and medium rescattering

Sunday, 7 January 2018 09:18 (18 minutes)

Presenter:CAUCAL, Paul (Saclay)Session Classification:Workshop Session

The role of QCD monopoles in jet...

Contribution ID: 52

Type: not specified

The role of QCD monopoles in jet quenching

Sunday, 7 January 2018 09:36 (18 minutes)

Presenter: RAMAMURTI, Adith (Stony Brook) **Session Classification:** Workshop Session

Jet modification within a Linear B ...

Contribution ID: 53

Type: not specified

Jet modification within a Linear Boltzmann Transport model

Sunday, 7 January 2018 09:54 (18 minutes)

Presenter:LUO, Tan (CCNU)Session Classification:Workshop Session

Fragmentation functions and their ...

Contribution ID: 54

Type: not specified

Fragmentation functions and their modification

Sunday, 7 January 2018 10:45 (30 minutes)

Presenter: LAI, Yue Shi (UC Berkeley)

Session Classification: Workshop Session

Hadronization within a medium

Contribution ID: 55

Type: not specified

Hadronization within a medium

Sunday, 7 January 2018 11:33 (30 minutes)

Presenter: Prof. FRIES, Rainer (Texas A&M University) **Session Classification:** Workshop Session

Spin polarization in heavy-ion coll ...

Contribution ID: 56

Type: not specified

Spin polarization in heavy-ion collisions

Presenter: Prof. WANG, Qun

Jet quenching: future experiments ...

Contribution ID: 57

Type: not specified

Jet quenching: future experiments and End Game

Sunday, 7 January 2018 12:33 (30 minutes)

Presenter: Prof. VAN LEEUWEN, Marco **Session Classification:** Workshop Session

Welcome and introduction to JETS ...

Contribution ID: 58

Type: not specified

Welcome and introduction to JETSCAPE Winter School

Wednesday, 3 January 2018 09:00 (10 minutes)

Presenter: Dr JACOBS, Peter (Lawrence Berkeley National Laboratory)

Session Classification: School Session

Viscous hydro on GPUs

Contribution ID: 59

Type: not specified

Viscous hydro on GPUs

Friday, 5 January 2018 10:15 (30 minutes)

Presenter: Dr PANG, Longgang (UC Berkeley and LBNL) **Session Classification:** School Session

Free-streaming as a pre-...

Contribution ID: 60

Type: not specified

Free-streaming as a pre-equilibrium model for use with (3+1)-dimensional hydrodynamical evolution models

Sunday, 7 January 2018 10:12 (18 minutes)

Presenter:EVERETT, Derek (Ohio State)Session Classification:Workshop Session

Gamma+jet fragmentation functio ...

Contribution ID: 61

Type: not specified

Gamma+jet fragmentation functions and the jet-induced medium response

Sunday, 7 January 2018 11:15 (18 minutes)

Presenter:CHEN, Wei (CCNU)Session Classification:Workshop Session

Workshop introduction

Contribution ID: 62

Type: not specified

Workshop introduction

Friday, 5 January 2018 14:00 (5 minutes)

Presenter: Dr JACOBS, Peter (Lawrence Berkeley National Laboratory)**Session Classification:** Workshop Session

Statistical Methods Material

Contribution ID: 63

Type: not specified

Statistical Methods Material

Thursday, 4 January 2018 15:00 (3 hours)

Presenter: COLEMAN, Jacob (Duke University)

Session Classification: School working session