

MCnet Meeting 2022

Wednesday, 21 September 2022 - Friday, 23 September 2022

Universität Graz

Book of Abstracts

Contents

Showers	1
Soft QCD	1
Algorithms and machine learning	1
Going parralel within MG5AMC	1
MadNIS: Neural networks for multi-channel integration	1
Chirality flow and its implementation	1
Discussion	1
Implementation of polarised cross sections for vector bosons in Sherpa	2
tbd	2
Introducing new faces	2
Multi-emission Kernels for Parton Branching	2
Improved dipole showers	2
Rings and strings for enhanced coherent branching algorithms	2
Informal updates on other topics: EWK, BSM, and fixed order techniques	2
Welcome	3
Introducing the new network	3
Funding for small and large networks	3
Contur: new results and technical developments	3

Topical Talks / 6

Showers

Corresponding Author: simon.platzer@cern.ch

Topical Talks / 7

Soft QCD

Corresponding Author: stefan.gieseke@kit.edu

Topical Talks / 8

Algorithms and machine learning

Corresponding Author: steffen.schumann@phys.uni-goettingen.de

Topical Talks / 9

Going parallel within MG5AMC

Corresponding Author: olivier.mattelaer@uclouvain.be

Topical Talks / 10

MadNIS: Neural networks for multi-channel integration

Corresponding Author: ramon.winterhalder@uclouvain.be

Topical Talks / 11

Chirality flow and its implementation

Corresponding Author: andrew.lifson@thep.lu.se

Topical Talks / 12

Discussion

Topical Talks / 13

Implementation of polarised cross sections for vector bosons in Sherpa

Corresponding Author: diana.mareen.hoppe@cern.ch

Topical Talks / 14

tbd

Topical Talks / 15

Introducing new faces

Topical Talks / 16

Multi-emission Kernels for Parton Branching

Corresponding Author: maximilian.loeschner@cern.ch

Topical Talks / 17

Improved dipole showers

Corresponding Author: cody.b.duncan@kit.edu

Topical Talks / 18

Rings and strings for enhanced coherent branching algorithms

Corresponding Author: jack.holguin@polytechnique.edu

Topical Talks / 19

Informal updates on other topics: EWK, BSM, and fixed order techniques

Welcome and introducing the "new" network / 20

Welcome

Corresponding Author: simon.platzer@cern.ch

Welcome and introducing the "new" network / 21

Introducing the new network

Corresponding Author: leif.lonnblad@thep.lu.se

Funding opportunities / 22

Funding for small and large networks

Topical Talks / 23

Contur: new results and technical developments

Corresponding Author: yoran.yeh.20@ucl.ac.uk