

XI FOOT Collaboration Meeting

Monday, 29 November 2021 - Tuesday, 30 November 2021

Pavia

Book of Abstracts

Contents

Welcome Talk	1
CNAO Clinical experiences	1
CNAO Medical Physics	1
CNAO updates	1
Nuclear clustering with FOOT: search for the exclusive fragmentation channels of ^{12}C and ^{16}O in 3 and 4 alphas	1
Trigger performance and new developments	1
Vertex detector at GSI2021	1
Update on ITR construction	1
Magnet and mechanics status report	2
MSD Performance and new developments	2
Tof-Wall performance and new developments	2
Temperature monitor for the calorimeter	2
Calorimeter construction status	2
Beam Monitor performance and future developments	2
DAQ performance and new developments	3
Start counter developments	3
Social Dinner	3
Overview of software activities	3
Global Tracking report	3
Report on TOE	3
Update on Emulsion Analysis (Oxygen @ 200 MeV/n)	3
Neutron measurement report	4
Time and Energy calibration of TW	4

Cross Section measurement with GSI 2019 data	4
Global analysis on MC data	4
Calorimeter performance	4
Editorial Board report	4
Physics group results and future activities	4
IB Report	5
Future developments on reco software	5
Cross section measurement with GSI 2019 data	5

Welcome / 52

Welcome Talk

Corresponding Author: mauro.villa@bo.infn.it**Welcome / 70**

CNAO Clinical experiences

Welcome / 80

CNAO Medical Physics

Welcome / 53

CNAO updates

Corresponding Author: marco.pullia@cnao.it**Welcome / 77**

Nuclear clustering with FOOT: search for the exclusive fragmentation channels of ^{12}C and ^{16}O in 3 and 4 alphas

Corresponding Author: giuseppe.battistoni@mi.infn.it**Detectors / 61**

Trigger performance and new developments

Corresponding Authors: giacomo.traini@roma1.infn.it, degregorio.1669444@studenti.uniroma1.it**Detectors / 55**

Vertex detector at GSI2021

Corresponding Author: christian.finck@iphc.cnrs.fr

Detectors / 81

Update on ITR construction

Corresponding Author: eleuterio.spiriti@lnf.infn.it

Detectors / 59

Magnet and mechanics status report

Corresponding Author: sandro.tomassini@lnf.infn.it

Detectors / 54

MSD Performance and new developments

Corresponding Author: francesca.peverini@pg.infn.it

Detectors / 71

Tof-Wall performance and new developments

Corresponding Author: matteo.morrocchi@pi.infn.it

Detectors / 58

Temperature monitor for the calorimeter

Corresponding Author: luciano.ramello@to.infn.it

Detectors / 82

Calorimeter construction status

Corresponding Author: piergiorgio.cerello@to.infn.it

Detectors / 57

Beam Monitor performance and future developments

Corresponding Author: yunsheng.dong@mi.infn.it

Detectors / 60**DAQ performance and new developments****Corresponding Author:** rridolfi@bo.infn.it**Detectors / 72****Start counter developments****Corresponding Author:** michela.marafini@roma1.infn.it**86****Social Dinner****Corresponding Author:** marco.pullia@cnao.it**Software / 62****Overview of software activities****Corresponding Author:** cfinck@ires.in2p3.fr**Software / 63****Global Tracking report****Corresponding Authors:** roberto.zarrella@bo.infn.it, matteo.franchini@bo.infn.it**Software / 64****Report on TOE****Corresponding Author:** alexandre.secher@iphc.cnrs.fr**Analysis / 65****Update on Emulsion Analysis (Oxygen @ 200 MeV/n)****Corresponding Author:** giuliana.galati@uniba.it

Analysis / 67

Neutron measurement report

Corresponding Author: colombi@bo.infn.it

Analysis / 68

Time and Energy calibration of TW

Corresponding Author: roberto.zarrella@bo.infn.it

Analysis / 84

Cross Section measurement with GSI 2019 data

Corresponding Author: degregorio.1669444@studenti.uniroma1.it

Analysis / 66

Global analysis on MC data

Corresponding Author: ilaria.mattei@mi.infn.it

Analysis / 83

Calorimeter performance

Corresponding Author: lorenzo.scavarda@to.infn.it

End session / 69

Editorial Board report

Corresponding Authors: marie.vanstalle@iphc.cnrs.fr, chiara.latessa@tifpa.infn.it, aafke.kraan@pi.infn.it

End session / 75

Physics group results and future activities

Corresponding Author: roberto.spighi@bo.infn.it

End session / 76

IB Report

Corresponding Author: mauro.villa@bo.infn.it

End session / 74

Future developments on reco software

Corresponding Author: alessio.sarti@lnf.infn.it

Analysis / 85

Cross section measurement with GSI 2019 data

Corresponding Author: degregorio.166944@studenti.uniroma1.it