

First PMBC'2022 Workshop "Partners Meeting for Better Collaboration"

Report of Contributions

Contribution ID: 1

Type: **not specified**

TAI Agreement - Status Challenges, Future Steps

Tuesday 29 November 2022 10:00 (15 minutes)

Presenter: SHARMAZANASHVILI, Alexander (Georgian Technical University (GE))

Contribution ID: 2

Type: **not specified**

ASCIG Needs and Requirements

Tuesday 29 November 2022 10:15 (15 minutes)

Presenter: BARBERIS, Dario (Università e INFN Genova (IT))

Session Classification: ASCIG Work Package

Contribution ID: 3

Type: **not specified**

Status of ASCIG Work Package

Tuesday 29 November 2022 10:30 (15 minutes)

Presenter: SHARMAZANASHVILI, Alexander (Georgian Technical University (GE))

Session Classification: ASCIG Work Package

Contribution ID: 4

Type: **not specified**

Outreach Requirements for the Visualization Tools

Tuesday 29 November 2022 10:45 (15 minutes)

Presenters: GONZALEZ SUAREZ, Rebeca (Uppsala University (SE)); PRICE, Darren (University of Manchester (GB))

Session Classification: ATLAS Outreach & Education Work Package

Contribution ID: 5

Type: **not specified**

Augmented Reality Book Application Development

Tuesday 29 November 2022 11:00 (15 minutes)

Presenter: DOLINSKI, Vladimir (Georgian Technical University (GE))

Session Classification: ATLAS Outreach & Education Work Package

Contribution ID: 6

Type: **not specified**

ATLAS Virtual Reality Application Development

Tuesday 29 November 2022 11:15 (15 minutes)

Presenter: SHARMAZANASHVILI, Alexander (Georgian Technical University (GE))

Session Classification: ATLAS Outreach & Education Work Package

Contribution ID: 7

Type: **not specified**

Geometry Development for the Visualization Applications

Tuesday 29 November 2022 11:30 (30 minutes)

Presenters: ALIKHANOV, Aleksandr (Georgian Technical University (GE)); KEKELIA, Besik (Ivane Javakhishvili Tbilisi State University (GE)); MIRZIASHVILI, Giorgi (Georgian Technical University (GE)); TSUTSKIRIDZE, Kote (Georgian Technical University (GE))

Session Classification: ATLAS Outreach & Education Work Package

Contribution ID: 8

Type: **not specified**

ITK Software Needs and Requirements

Tuesday 29 November 2022 14:00 (15 minutes)

Presenter: ROE, Shaun (CERN)

Session Classification: ITK Work Package

Contribution ID: 9

Type: **not specified**

Geometry Development Life Cycle

Tuesday 29 November 2022 14:15 (15 minutes)

Presenters: KEKELIA, Besik (Ivane Javakhishvili Tbilisi State University (GE)); TSUTSKIRIDZE, Niko (Georgian Technical University (GE))

Session Classification: ITK Work Package

Contribution ID: **10**

Type: **not specified**

ITK CATIA Geometry - Structure, Components, Smarteam Folders

Tuesday 29 November 2022 14:30 (15 minutes)

Presenter: JANDA, Martin (Czech Technical University in Prague (CZ))

Session Classification: ITK Work Package

Contribution ID: **11**

Type: **not specified**

Outer Wall Project Overview and Results

Tuesday 29 November 2022 14:45 (15 minutes)

Presenter: TSUTSKIRIDZE, Niko (Georgian Technical University (GE))

Session Classification: ITK Work Package

Contribution ID: 12

Type: **not specified**

Geometry Simplification Method for the Simulation

Tuesday 29 November 2022 15:00 (15 minutes)

Presenter: VASHAKIDZE, Salome (Georgian Technical University (GE))

Session Classification: ITK Work Package

Contribution ID: 13

Type: **not specified**

TileCAL Visualization Needs and Requirements

Tuesday 29 November 2022 15:15 (15 minutes)

Presenter: SOLOVYANOV, Oleg (Laboratoire de Physique de Clermont-Ferrand (FR))

Session Classification: Tile Calorimeter Work Package

Contribution ID: 14

Type: **not specified**

Tracer TileCAL Application Development

Tuesday 29 November 2022 15:30 (15 minutes)

Presenter: ZURASHVILI, Nino (Georgian Technical University (GE))

Session Classification: Tile Calorimeter Work Package

Contribution ID: 15

Type: **not specified**

TileCAL Upgrade Needs and Requirements

Tuesday 29 November 2022 15:45 (15 minutes)

Presenter: STAROVOITOV, Pavel (Ruprecht Karls Universitaet Heidelberg (DE))

Session Classification: Tile Calorimeter Work Package