

Workshop on a Southern Gamma-Ray Observatory

Monday 11 December 2017 - Tuesday 12 December 2017

University of San Martin

Book of abstracts

Table of contents

Prospects for the detection of electron halos of middle-aged pulsars	1
The ALMA site	1
Detector design	1
Update on the Salta site	1
Lessons learned from HAWC on tank design	1
Multimessenger astrophysics	1
Science case overview	1
Sensitivity as a function of various parameters	2
ALTO	2
The Atacama Astronomical Park	2
VHE gamma-ray emission from the Galactic Center and the Inner Galaxy	2
ALMA report: average daily cycles	2
ALMA report: monthly average	2
Procedures for non-ALMA scientific projects at the ALMA site	2

Science case / 4

Prospects for the detection of electron halos of middle-aged pulsars

Corresponding Author: rlopezcoto@gmail.com

Site / 5

The ALMA site

Corresponding Author: asandoval@fisica.unam.mx

Detector / 6

Detector design

Corresponding Author: harmscho@mpi-hd.mpg.de

Site / 7

Update on the Salta site

Corresponding Author: adrianrovero@gmail.com

Detector / 8

Lessons learned from HAWC on tank design

SCHNEIDER, Michael ¹

¹ UCSC

Corresponding Author: dingus@lanl.gov

Science case / 9

Multimessenger astrophysics

Corresponding Author: fabian.schussler@cea.fr

Science case / 10

Science case overview

Corresponding Author: fabian.schussler@cea.fr

Site / 11

Sensitivity as a function of various parameters

Corresponding Author: asmith8@umd.edu

Science case / 12

ALTO

Corresponding Author: michael.punch@lnu.se

Site / 13

The Atacama Astronomical Park

Corresponding Author: areisene@astro.puc.cl

Science case / 14

VHE gamma-ray emission from the Galactic Center and the Inner Galaxy

Corresponding Author: aion.viana@ifsc.usp.br

Site / 15

ALMA report: average daily cycles

Corresponding Author: asandoval@fisica.unam.mx

Site / 16

ALMA report: monthly average

Corresponding Author: asandoval@fisica.unam.mx

Site / 17

Procedures for non-ALMA scientific projects at the ALMA site

Corresponding Author: asandoval@fisica.unam.mx