

SNEWS 2021 Collaboration Meeting

Wednesday 12 May 2021 - Wednesday 12 May 2021

Zoom

Book of Abstracts

Contents

Significance Combining	1
Hackathon	1
LIGO fire drills	1
IceCube Firedrills	1
The sntools CCSN Neutrino Simulation Package	1
SNOwGLoBES 1.3: Support for Dark Matter Detectors	1
Session Intro	2
TG5 Introduction	2
What we can do with more data	2
Developing alert calculations with snewpdag	2
Generating and using lightcurve data within snewpdag	2
Non-radial neutrino emission upon black hole formation in CCSN	2
Outreach Taskgroup Progress Report	2
AAVSO Contributions to SNEWS	3
Do amateurs stand a chance to see the SBO?	3
Presupernova neutrinos: open questions	3
Experimental Approaches	3
SNAP	3

Alert Formation - Implementation / 39

Significance Combining

Authors: Chase Heinen¹; Dashed Anderson²

Co-author: Andrey Sheshukov³

¹ *University of Minnesota Duluth*

² *University of Minnesota - Duluth*

³ *JINR*

Corresponding Authors: heine343@d.umn.edu, and05502@d.umn.edu, sheshuk@nusun.jinr.ru

Alert Formation - Implementation / 40

Hackathon

Corresponding Author: adepoian@purdue.edu

Alert Formation - Fire Drills / 41

LIGO fire drills

Corresponding Author: kats@mit.edu

Alert Formation - Fire Drills / 42

IceCube Firedrills

Corresponding Author: sgriswold@icecube.wisc.edu

Signal Prediction - Detector Response / 43

The sntools CCSN Neutrino Simulation Package

Corresponding Author: jost.migenda@kcl.ac.uk

Signal Prediction - Detector Response / 44

SNOWGLoBES 1.3: Support for Dark Matter Detectors

Corresponding Authors: sebastianatorreslara17@gmail.com, mmccar21@u.rochester.edu

Signal Prediction - Detector Response / 45

Session Intro

Corresponding Author: sybenzvi@pas.rochester.edu

Alert Formation - Triangulation and Pointing / 46

TG5 Introduction

Corresponding Author: jeffrey.tseng@cern.ch

Alert Formation - Triangulation and Pointing / 47

What we can do with more data

Corresponding Author: schol@phy.duke.edu

Alert Formation - Triangulation and Pointing / 48

Developing alert calculations with snewpdag

Corresponding Author: jeffrey.tseng@cern.ch

Alert Formation - Triangulation and Pointing / 49

Generating and using lightcurve data within snewpdag

Corresponding Author: mcolomermolla@km3net.de

Alert Formation - Triangulation and Pointing / 50

Non-radial neutrino emission upon black hole formation in CCSN

Corresponding Author: jia-shian.wang@cern.ch

Follow-up: Outreach & Communication / 51

Outreach Taskgroup Progress Report

Corresponding Author: barry_pointon@bcit.ca

This will be a review of the outreach goals and a discussion of some of the recent progress in developing the new webpage and working with the AAVSO

Follow-up: Outreach & Communication / 52

AAVSO Contributions to SNEWS

Author: George Silvis¹

¹ AAVSO

Follow-up: Outreach & Communication / 53

Do amateurs stand a chance to see the SBO?

Signal Prediction - Pre-supernova / 54

Presupernova neutrinos: open questions

Author: Cecilia Lunardini¹

¹ *Arizona State University*

Corresponding Author: cecilia.lunardini@asu.edu

Signal Prediction - Pre-supernova / 55

Experimental Approaches

Author: Andrey Sheshukov¹

¹ *JINR*

Corresponding Author: sheshuk@nusun.jinr.ru

Alert Formation - Implementation / 56

SNAP

Author: Andrey Sheshukov¹

¹ *JINR*

Corresponding Author: sheshuk@nusun.jinr.ru