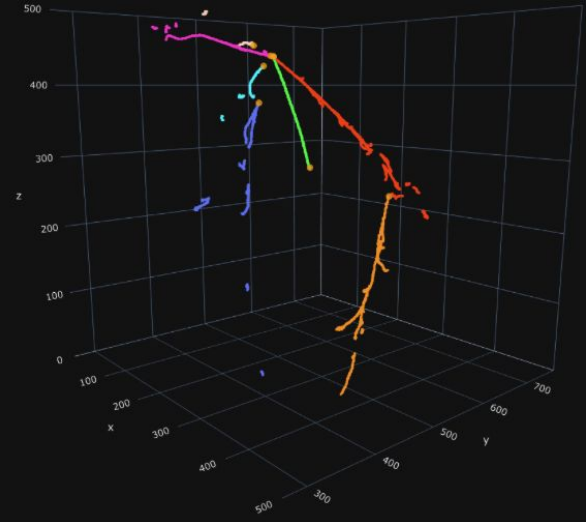
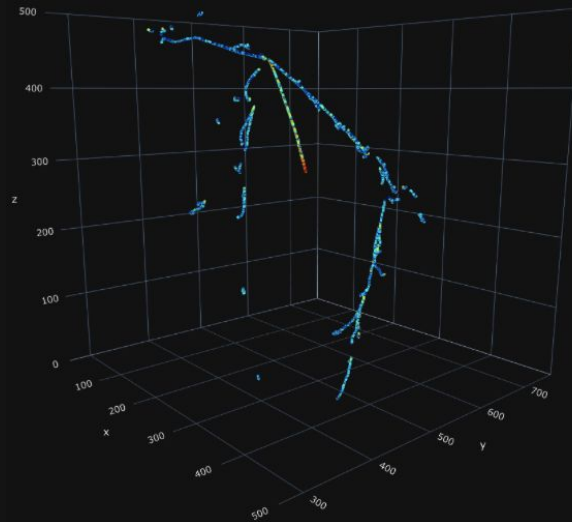


Neutrino Physics and Machine Learning

Nu-2020 Satellite Workshops

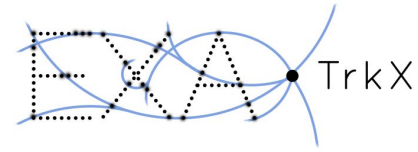


C. Adams (ANL), A. Aurisano (Cincinnati), J. Bian (UC Irvine),
P. de Perio (TRIUMF), N. Prouse (TRIUMF), K. Terao (SLAC),
M. Del Tutto (FNAL), T. Wongjirad (Tufts)

Closing

Thank you!

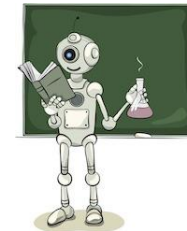
Everyone for wonderful talks and discussions!



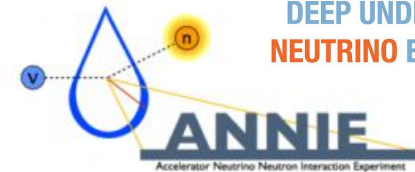
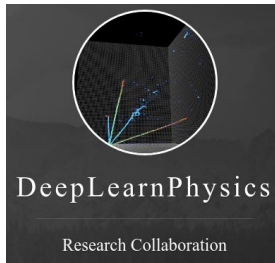
ICECUBE
SOUTH POLE NEUTRINO OBSERVATORY



WatChMaL



DIDACTS



Closing (almost)

White Paper

Everyone: please consider to participate! This is a way to develop a community-wide collaboration by sharing challenges and solutions!

All speakers: you know the best about your research topic :)

Future Communications

Mailing list: we will make a NPML mailing list and send a survey to ask if you would like to join after the workshop. Feel free to share new papers, job openings, etc.

Closing (almost)

Future workshops

Next NPML: We will send a survey to the participants for “when”.

- Hope this workshop was helpful, you got new ideas to try + challenges to overcome. We hope you will **come back to share exciting new results!**

Hands-on Tutorials: We will come back to this!

- We could not find the right time to do it this time, but we will plan future workshops for intro-level ML + advanced ML demo

Sibling Workshops!:

- DANCE-ML (August, in 2 weeks!)
- Reconstruction and Machine Learning in Neutrino Experiments (2021)
- More technical workshop to follow-up.

Closing

Thank You (conveners)!



W. van De
Pontseele
(Harvard)



T. Wongjirad
(Tufts)



A. Aurisano
(Cincinnati)



J. Bian
(UC Irvine)



M. Del Tutto
(FNAL)



C. Adams
(ANL)



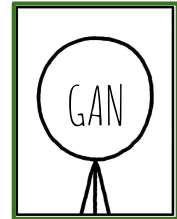
P. de Perio
(TRIUMF)



N. Prouse
(TRIUMF)

Looking forward to seeing your
future **ML-for-Neutrino-Physics**
research + talk at next workshop :)

JOIN AND HELP US
ORGANIZING!



YOUR NAME
(UNIVERSE)