

(* INC consists of all passed chairs of Neutrino Conference)







Co-Chairs:







Steve Brice Fermilab



Sam Zeller Fermilab



Marvin Marshak U of Minnesota



Co-Chairs:



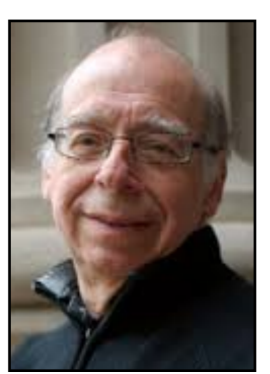




Steve Brice Fermilab



Sam Zeller **Fermilab**



Marvin Marshak U of Minnesota



Welcome to INC !!!

Co-Chairs:



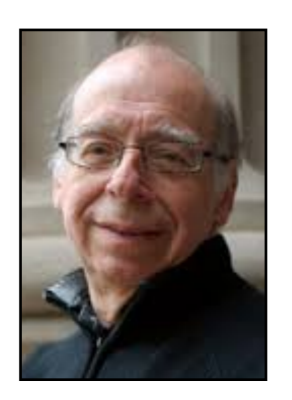




Steve Brice Fermilab



Sam Zeller Fermilab

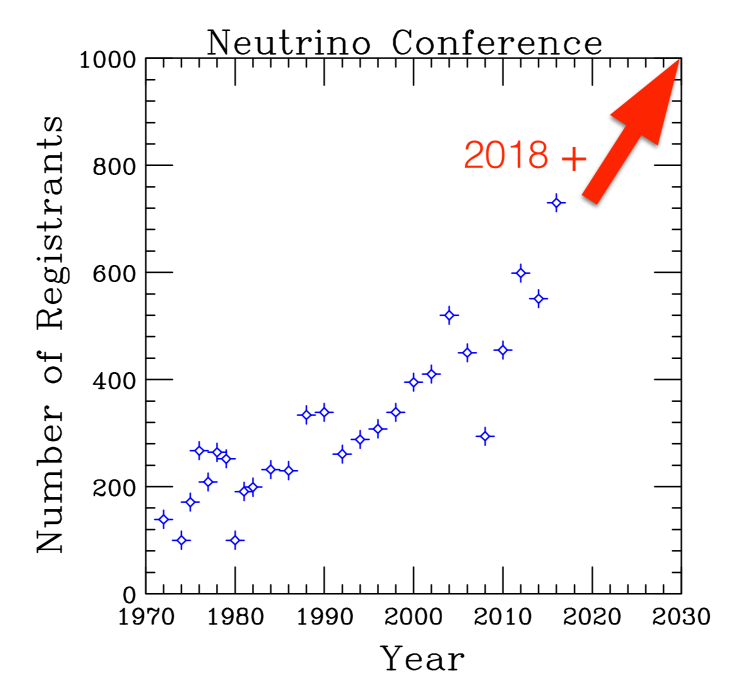


Marvin Marshak U of Minnesota

Welcome to INC !!!

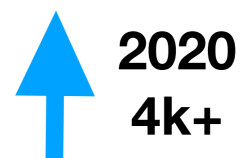
Thank You

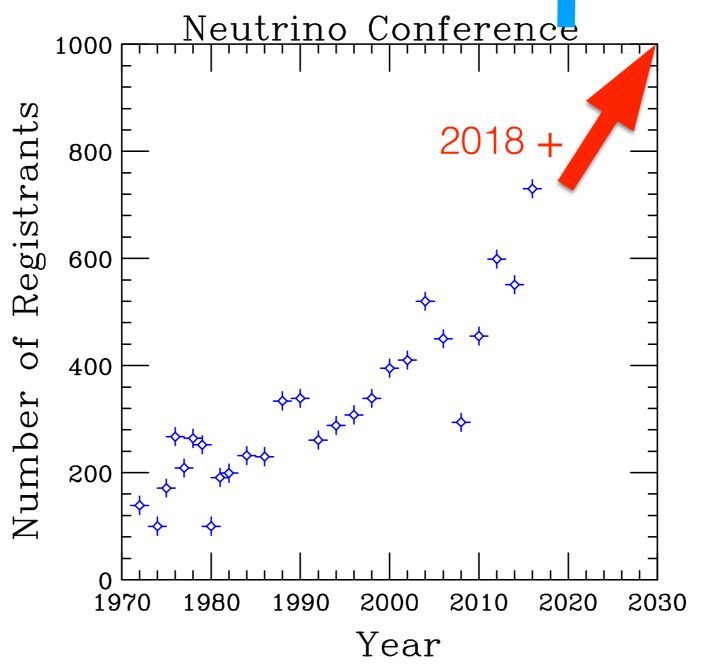
at Nu 2018



1000 Registrants by the 100th Birthday (2030)!!!

at Nu 2018





1000 Registrants by the 100th Birthday (2030)!!!





Diversity & Inclusion

is of Essential Importance !!!

Neutrino 2020 has done WELL

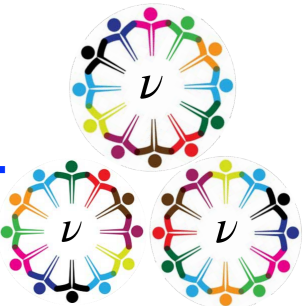




Diversity & Inclusion

is of Essential Importance !!!

Neutrino 2020 has done WELL





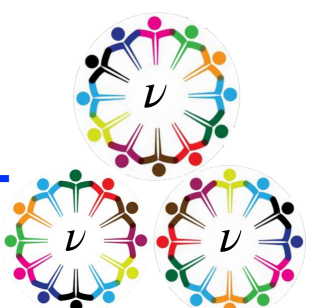


Diversity & Inclusion

is of Essential Importance !!!

Neutrino 2020 has done WELL

We, all of us, can do even BETTER







Diversity & Inclusion

is of Essential Importance !!!

Neutrino 2020 has done WELL

We, all of us, can do even BETTER



at all Future Neutrino Conferences!

Neutrino 2022: May 30 to June 4, 2022

Co-Chairs:



Seon-Hee Seo, IBS
Neutrino 2022 SEOUL
(Sunny Seo)



Soo-Bong Kim, SKKU

Seoul, Korea



Neutrino 2022: May 30 to June 4, 2022

Co-Chairs:



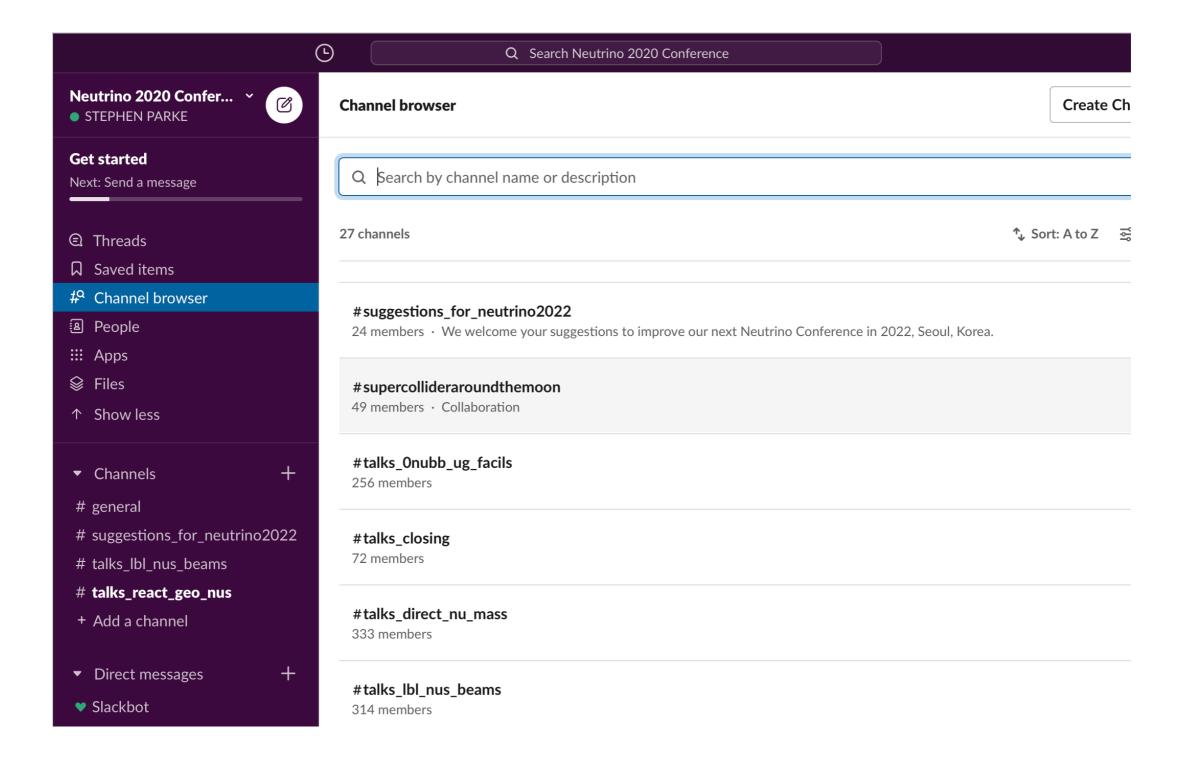
Seon-Hee Seo, IBS
Neutrino 2022 SEOUL
(Sunny Seo)



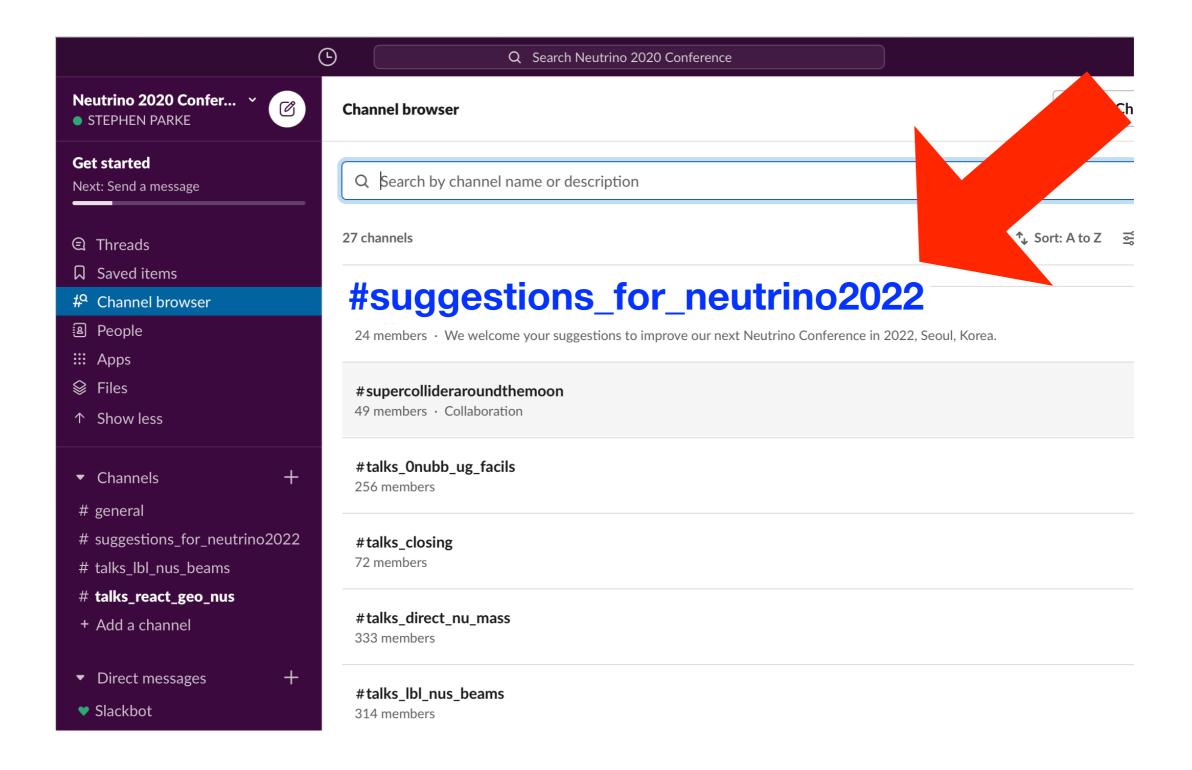
Soo-Bong Kim, SKKU



SLACK addition:



SLACK addition:



· Nu 2024

Co-Chairs:



Chiara Brofferio
U. Milano-Bicocca



Gioacchino Ranucci INFN - Milano



Call for Chairs/Locations for future meetings:

- Nu 2026 Americas: decision at Nu 2022
- Nu 2028 Asia/Oceania: decision at Nu 2024
- Nu 2030 Europe/Africa: decision at Nu2026

Contact me: parke@fnal.gov



The 28th International Workshop on Weak Interactions and Neutrinos will take place June 7-12, 2021 on the University of Minnesota campus in Minneapolis, Minnesota, USA. The WIN Workshops seek to provide an informal context to review current status and stimulate new ideas on topical physics questions.

WIN 2021 will feature plenary, parallel and poster sessions on

- Neutrino Physics,
- Electroweak Interactions,
- Flavor and Precision Physics
- Astro-particle Physics and Cosmology

For further information, email win2021@umn.edu





