New Perspectives 2019: The End

The Numbers

- 53 talks
- 8 sessions packed with interesting physics!
- 157 registrants
- 180 burgers
- 100 veggie burgers
- 60 hot dogs

Thanks! (again)

- Fermilab conference office
- Career panelists
- Session chairs
- Previous FSPA officers for all advice and help
- All our speakers!
- All of you!

Thanks!

- Would have been very boring if it were just us FSPA Officers sat in a room on our own (we know, we do it most weeks)
- Thanks to all of you for coming, for the interesting discussions, for the relaxed atmosphere and positive focus.
- And to all the speakers for the excellent talks! Very high standard and a great range of interesting topics.

Industry:



Dr. Wes Gohn did his Ph.D. at UConn studying quark dynamics in the proton at ILab followed by a six year stint as a postfoc with the University of Kentucky on the Fermilab Muon g-2 experiment. He is currently an R&D Staff Scientist at Siemens Healthineers working on medical imaging with single-photon emission computed tomography (SPECT). The job involves working with particle detectors, physics simulations with Geant VI, data analysis, deep learning, and high performance computing. Dr. Lovdeep Saini did her Ph.D from Panjab University, India in CMS experiment at LHC followed by 4 years of postdor experience from Kansas State University, US. She is now working as a Senior Data Scientist for Ghallagher Bassett in insurance industry and helping business with her rich experience in field of data analysis and exploration, predictive modeling and

machine learning techniques

Career panel



BBQ!

Users' Meeting

- Tomorrow and Thursday,
 Ramsey
 Auditorium.
- Great selection of talks for every user of the lab.
- This year: celebration of Fermilab community.



Festa Italiana!

- Tonight! 8pm.
- Food and Italian-themed fun!
- Kuhn Barn, Fermilab Village (remember last night, or my map)



Goodbye!

- See you next year at New Perspectives 2020!
- And once again, thanks for the great attendance and an excellent conference.