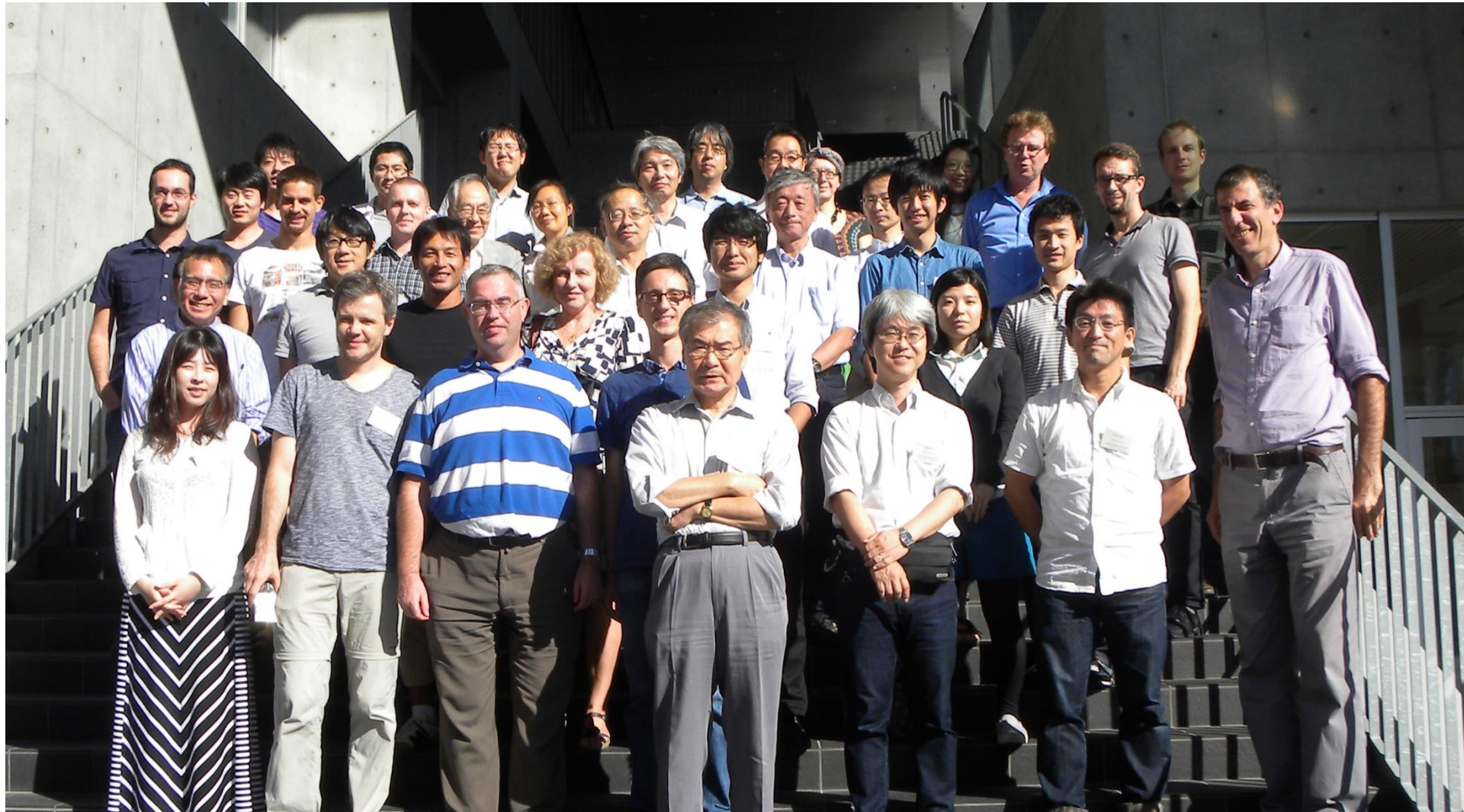


Thank you for your participation!

- 31 talks, 46 participants



What you have learned

- Weather in Japan is rather harsh!

Nature of this workshop: fusion!

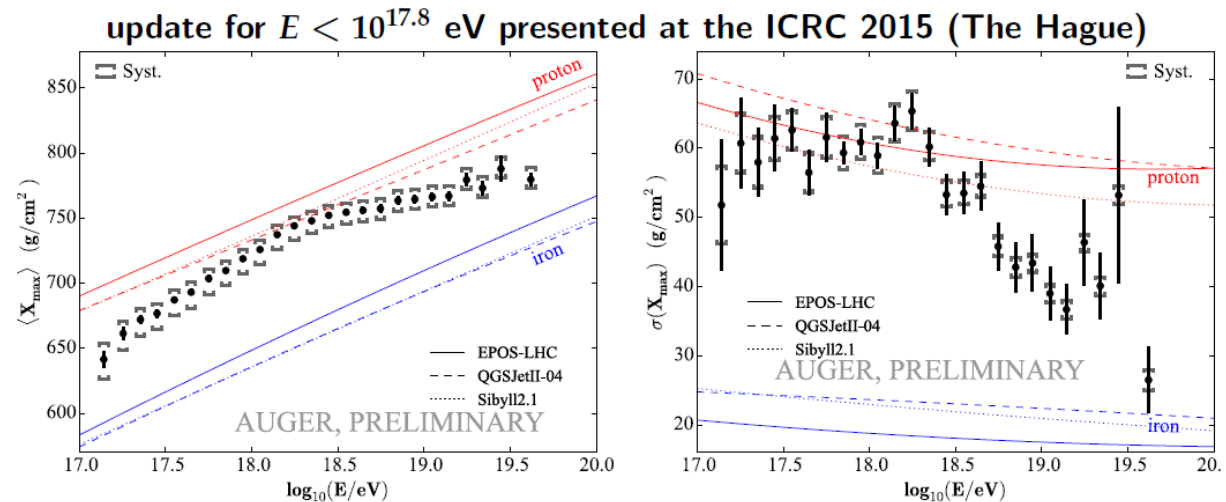
- Soft-QCD – Spin physics – Quark matter – Cosmic ray
- Neutrino – muon – pion – neutron – T violation
- Pileup – vertex determination – PET – drone – ?

All are something to do with ‘forward’ = 0 degrees

Forward physics is interesting ...

... although most of my colleagues in LHC do not agree with me

- But, would it be that interesting if there were no UHECR problem?
 - GZK cutoff or not? Proton, Iron or something else?
- Forward physics giving life to UHECR astronomy
 - by making it from fantasy to science



HEP community – Heavy Ion community – CR community

One more obvious thing

- We are looking forward to HESZ 2017,
here in Nagoya again

Thank you for the enthusiasm of LOC members and
LHCf Nagoya group:

Y. Makino, Q. Zhou, M. Ueno, T. Iwata, Y. Okuno,
H. Menjo, T. Sako, Y. Itoh