Update from RECFA

Lydia Brenner

ECFA newsletter and continuation in panel

- Very positive response from the RECFA on our piece in the ECFA newsletter
- Important: Fill out the survey for today's meeting about whether or not you want to stay in the panel for the next term and if you've switched institutes
 - Generally also a good idea to check with your countries RECFA delegate
 - Remember you can always ask your RECFA delegate to be swapped out pre-maturely with new mandates starting every half year

Training panel

New task force coming out of R&D roadmap

- The detector R&D roadmap document (https://cds.cern.ch/record/2784893) explicitly stress the need to train and maintain a work force in instrumentation for particle physics, targeting, with the highest priority, graduate students and Early Career Researchers (ECR).
- The recommendations state that the same panel [TF9] should also coordinate the synergies between HEP instrumentation and accelerator training provision.
- The membership of this panel could encompass that of the detector roadmap R&D TF9 group, plus one more expert on training in accelerators, plus a representative of ICFA, a representative of NUPEC, a representative of APPEC and one or two representatives of the ECFA ECR Panel.

Should we vote on who this should be?



Next agenda item

- Career prospects survey was shown and distributed by RECFA members to their countries
 - Form can be found here; https://forms.gle/926PfLnBecaMp2dp8
 - Requested to please make sure to fill out the survey by the 11th of October.
- UK initiatives to promote ECR discussions in future colliders
 - Very popular idea in RECFA for us to be more involved here