## XXXII Reunión Anual de la División de Partículas y Campos de la SMF

Monday 28 May 2018 - Wednesday 30 May 2018
ICN-UNAM

## **Conference Scientific Programme**

A cash prize will be awarded to the best two posters (1st and 2nd places) of the session, judged by a committee of distinguished colleagues.

Those wishing to participate are encouraged to be next to their poster during the poster session, so that they can explain it to the public and the jury.

speakers Oral presentations during the Meeting will be projected from a dedicated computer at the Marcos Moshinsky Auditorium. Please prepare your talks, preferably in PDF format and upload them THE DAY BEFORE your session to the conference Indico page using your Indico account. If you don't have an account, please send your talk directly to

Eric Vázquez Jáuregui <ericvj@fisica.unam.mx>

to get your presentation uploaded for you. If you have a special requirement for your talk, please contact the LOC in advance.

We would like to remind you that the official languaje of the meeting is English, so we expect all presentations (talks and posters) to be delivered in this language. May you have a difficulty meeting requirement, please contact the LOC to let us know in advance.

Please, remember that contributed talks will have 15 minutes for their presentation plus 5 minutes for questions from the public, while plenary/invited speakers will have 25 minutes for their presentation plus 5 minutes for questions (the latter refer to the talks from 9 to 11 am). ------ Invited review talks: "Flavour and Electroweak Physics" Salvador Carrillo (Ibero) Jens Erler (IF-UNAM) "Astroparticle Physics and Cosmology" Alberto Carramiñana (INAOE) Luis Ureña (U. Gto.) "Neutrinos and Dark Matter" Juan Barranco (U. Gto.) Juan Estrada (Fermilab) "QCD and Hadron Physics" María Elena Tejeda (Colima) Gerardo Herrera (CINVESTAV) "Physics Beyond the Standard Model" Lorenzo Myriam Mondragón (IF-UNAM) "Fundamental Physics" Díaz-Cruz (BUAP) Octavio Obregón (U. Gto.) Luis Urrutia (ICN-UNAM)