2018 CAP Congress / Congrès de l'ACP 2018



Contribution ID: 2378

Type: Plenary Speaker / Conférencier(ère) plénier(ère)

Studying the weak interaction with a strong team at TRIUMF

Wednesday 13 June 2018 10:45 (30 minutes)

After briefly tracing the history of my involvement in weak interactions studies at TRIUMF, I will present the prospect for future major advances and opportunities which are available to the younger generation of Canadian physicists. Throughout this talk, neutrinos will take a special role as a unique but elusive tool which has and will continue to shed critical information of the working of our Universe.

I will point out the reward for working in strong partnership and with dedicated colleagues worldwide as a way to advance fundamental knowledge and to contribute to a better society.

Author: POUTISSOU, Jean-Michel (TRIUMF)

Presenter: POUTISSOU, Jean-Michel (TRIUMF)

Session Classification: W-MEDAL2 CAP Lifetime Achievement Medal | Médaille pour contributions

exceptionnelles de carrière - Jean-Michel Poutissou, TRIUMF