2019 CAP Congress / Congrès de l'ACP 2019



Contribution ID: 2528

Type: Invited Speaker / Conférencier(ère) invité(e)

Life with a Scientific Cyclone: Personal reflections on my collaborations with John D'Auria

Tuesday 4 June 2019 10:45 (30 minutes)

From shortly after my arrival at TRIUMF I was swept up in the enthusiastic approach that John pursued. Starting with basic studies in pion exchange to separated isotopes at TISOL to cyclotron produced tracers for DRAGON and back again to off-line separated isotopes for medicine.

I will describe the breadth of the explorations John pursued and their impact on science in general and the arch of my career.

Author: RUTH, Thomas (TRIUMF)

Presenter: RUTH, Thomas (TRIUMF)

Session Classification: T2-3 Nuclear Astrophysics/Structure and Medical Isotopes in honour of Prof. John D'Auria AM-2 (DNP) | Astrophysique nucléaire / Structure et isotopes médicaux en hommage au prof. John D'Auria AM-2 (DPN)

Track Classification: Symposia Day - Nuclear Astrophysics and Medical Isotopes (in honour of Prof. John D'Auria)