



Contribution ID: 14

Type: **not specified**

Radar algorithm development at Axis Communications

Monday 13 November 2017 20:35 (12 minutes)

Aras did his PhD at NIKHEF in Amsterdam, working on the silicon vertex detector of LHCb. In 2009 he switched to ATLAS and joined Stockholm University to work on the first LHC top quark cross section measurement in the dilepton channel.

In 2012, he left academia and joined Ericsson, developing software for a new generation of 4G wireless modems. He stayed there for 3 years before switching to Axis Communications, a Swedish company developing network surveillance cameras. He was hired to work with image algorithm tuning but switched to developing algorithms for tracking and classification for a new radar product.

Presenter: PAPADELIS, Aras

Session Classification: Presentations