

A few words about AO control performance evaluation

Tuesday, October 23, 2018 12:00 PM (20 minutes)

Summary

In this presentation we will tackle performance comparison of several AO controllers when only WFS data are available. The goal is to present some simple variance computations and to illustrate the issue of reliable performance evaluation using simulation data. This should lead to interesting discussions with the public.

Primary author: Prof. KULCSAR, Caroline (Laboratoire Charles Fabry - CNRS - Institut d'Optique Graduate School)

Co-authors: Dr RAYNAUD, Henri-François (Laboratoire Charles Fabry - CNRS - Institut d'Optique Graduate School); Dr CONAN, Jean-Marc (ONERA); Dr JUVÉNAL, Rémy (Imagine Optic)

Presenter: Prof. KULCSAR, Caroline (Laboratoire Charles Fabry - CNRS - Institut d'Optique Graduate School)

Session Classification: Wave-Front Error & Performance Evaluation