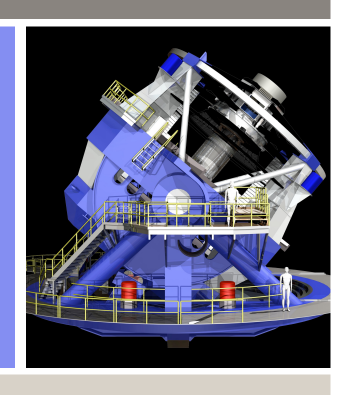
Site Reliability Engineering

LSST Tech Talks



Chris Jones

Google co-author of the O'Reilly book "Site Reliability Engineering"

Site Reliability Engineering is an approach to designing, building, and running large-scale systems scalably, reliably, and efficiently. We'll look at the core problem it addresses and some key principles and practices, including the view

that "100% is the wrong reliability target for basically everything".

Friday 11 am (Tucson) 10 am (LSST project) 14th December 2018

NOAO building 950 N Cherry Ave LSST Workroom Remote (Blue Jeans): http://ls.st/3xd