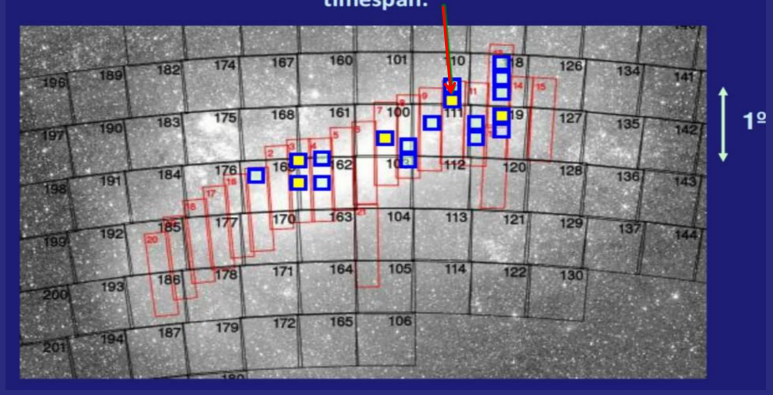
Long-term project to test effects of metallicity on pulsating B stars in the LMC (Engelbrecht, UJ):

UBVI photometry determines pulsation modes; MOS spectroscopy (with SALT) determines metallicity.

Squares show all fields select for study (5 yellow fields completed)

Best-observed of the 5 fields thus

far; > 1000 x UBVI over 90-day timespan:



First fully-specced SALT MOS image taken March 2012 -

25 hot stars in one of the LMC fields just shown:

