



Published on SOAR (<http://www.ctio.noirlab.edu/soar>)

[Home](#) > SIFS SV Call for Proposals; Goodman Updates; SOAR 2020 Workshop

---

## **SIFS SV Call for Proposals; Goodman Updates; SOAR 2020 Workshop**

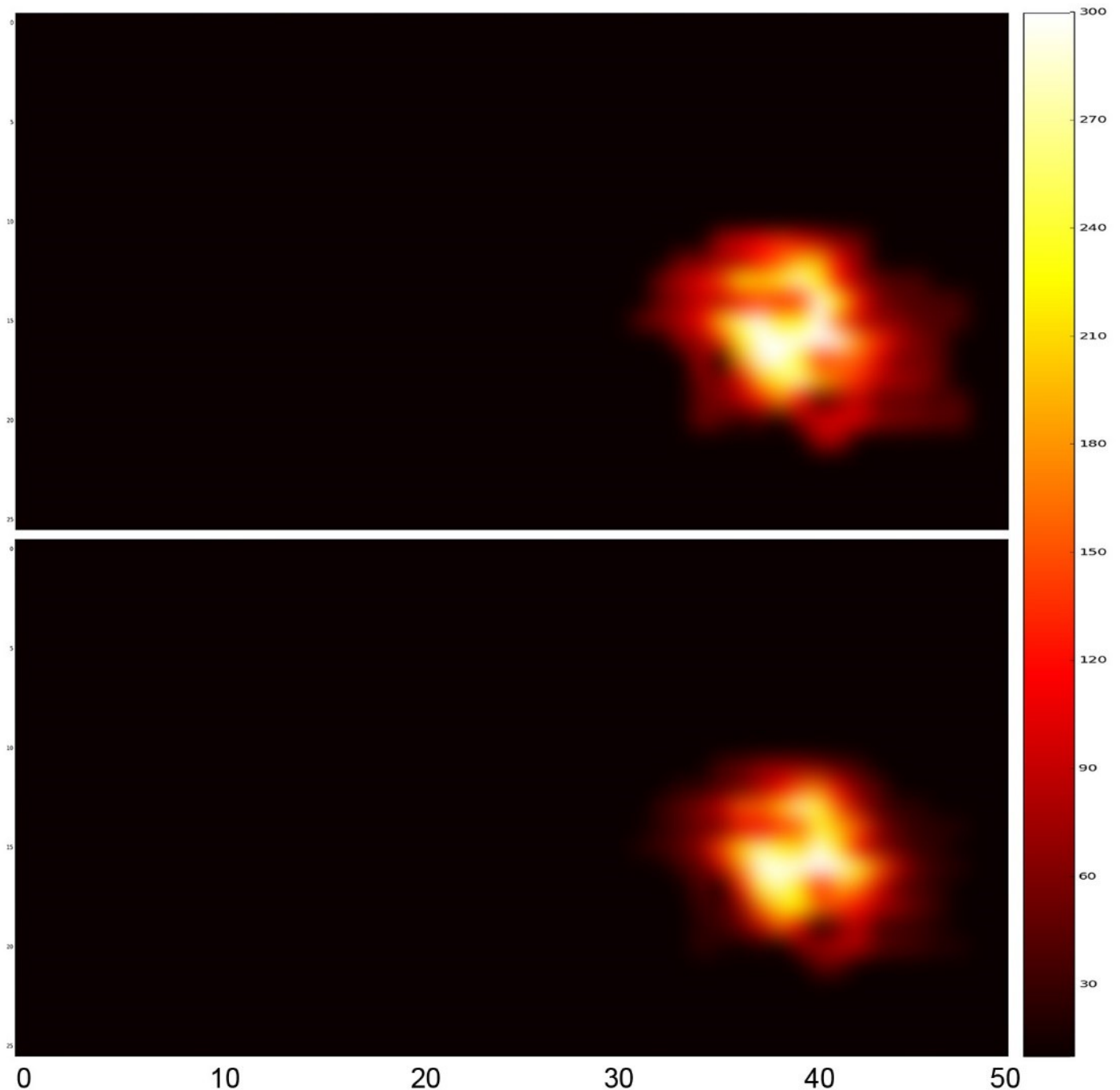
Submitted by jelias on Wed, 2017-03-29 13:01

There are several items here that may be of interest to users.

### **SIFS SV Call for Proposals**







A [call for proposals for science verification](#) [1] with the SOAR Integral Field Spectrograph has been issued. There are a total for 4 SV nights scheduled in semester 2017A. The deadline for proposals is **April 17**.

An example of data taken with SIFS is shown at right - images in  $H\alpha$  and  $H\beta$  for the central regions of the galaxy NGC 3081 reconstructed from SIFS commissioning data.

## Goodman HTS Updates

The pages for the [Goodman High-Throughput Spectrograph](#) [2] have been extensively updated. In particular, we have added information on the [new "red" camera](#) [3], which is available for general use (including currently scheduled proposals). Other updates have been made (see, in particular, the

comparison lamp pages).

## SOAR 2020 Workshop Presentations

The SOAR 2020 Workshop was held successfully on March 13-15 at dual sites in Brazil (Rio de Janeiro, Centro Brasileiro de Pesquisas Fisicas) and North Carolina (FedEx Conference Center at UNC). The two-site format worked quite well, and allowed extensive participation from the full SOAR community.

A [website with the presentations is available](#) [4], including the reports of the five discussion groups that were organized for the workshop.

---

**Source URL:** <http://www.ctio.noirlab.edu/soar/content/sifs-sv-call-proposals-goodman-updates-soar-2020-workshop>

### Links

[1] <http://www.ctio.noirlab.edu/soar/content/soar-integral-field-spectrograph-sifs-information-proposals>

[2] <http://www.ctio.noirlab.edu/soar/content/goodman-high-throughput-spectrograph-0>

[3] <http://www.ctio.noirlab.edu/soar/content/goodman-red-camera>

[4] <http://soar2020.web.unc.edu/>