



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

[Home](#) > [SOAR Adaptive Optics Module \(SAM\)](#) > [About SAM](#) > SAM: instrument support staff

---

# SAM: instrument support staff

## Instrument support scientists

*Andrei Tokovinin* ([atokovinin@ctio.noao.edu](mailto:atokovinin@ctio.noao.edu) <sup>[1]</sup>)

*Cesar Briceno* ([cbriceno@ctio.noao.edu](mailto:cbriceno@ctio.noao.edu) <sup>[2]</sup>)

## Engineering support

*Manuel Martinez* ([mmartinez@ctio.noao.edu](mailto:mmartinez@ctio.noao.edu) <sup>[3]</sup>) - electronics, motion control software

*Rolando Cantarutti* ([rcantarutti@ctio.noao.edu](mailto:rcantarutti@ctio.noao.edu) <sup>[4]</sup>) - real-time and instrument control software, HRCAM

*Omar Estay* ([oestay@ctio.noao.edu](mailto:oestay@ctio.noao.edu) <sup>[5]</sup>) - SAMI software

*Roberto Tighe* ([rtighe@ctio.noao.edu](mailto:rtighe@ctio.noao.edu) <sup>[6]</sup>) - optics

---

**Source URL:** <http://www.ctio.noirlab.edu/soar/content/sam-instrument-support-staff>

## Links

[1] <mailto:atokovinin@ctio.noao.edu>

[2] <mailto:cbriceno@ctio.noao.edu>

[3] <mailto:mmartinez@ctio.noao.edu>

[4] <mailto:rcantarutti@ctio.noao.edu>

[5] <mailto:oestay@ctio.noao.edu>

[6] <mailto:rtighe@ctio.noao.edu>