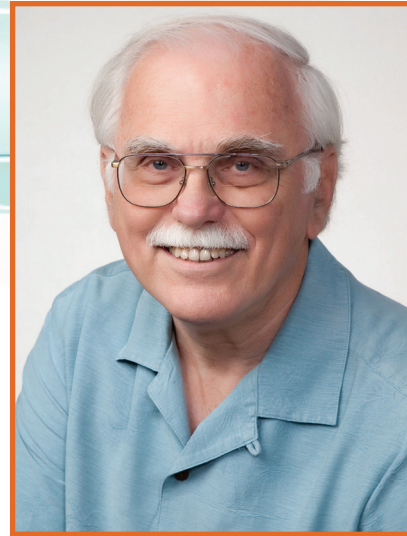


Roger Johnston

CHIEF TECHNOLOGIST



JOB RESPONSIBILITIES:

Currently serves as Chief Technologist and is one of the three founding members of LightWorks Optics.

EXPERIENCE:

Nearly 35 years of optical engineering management experience in the areas of optical design and analysis, visible and infrared optical testing, precision assembly and metrology, optical element fabrication and processes, single-point diamond turning and project engineering.

KEY LIGHTWORKS OPTICS PROJECTS:

Regularly employs his extensive experience in the areas of light-weighted metal and glass optical sub-systems for space applications and optical systems requiring a detailed knowledge of aberration theory.

PREVIOUS EMPLOYMENT:

OCA Applied Optics – Manager, Optical Technology Group

CAREER ACCOMPLISHMENTS:

Supported numerous military and aerospace programs including:

- > F-14 IRST and Domes
- > Mars Observer Cameras
- > Mars Global Surveyor
- > Clementine
- > DMSP Block V
- > Small optics for the Hubble Space Telescope
- > Landsat Thematic Mapper
- > Landsat MultiSpectral Scanner
- > Super Radot and AVHRR
- > Galex (Galaxy Evolution Explorer)
- > Deep Impact optics,
- > HiRise optics,
- > LROCNAC narrow angle camera

EDUCATION:

Master's Degree in Optical Sciences



Get it right. Now.