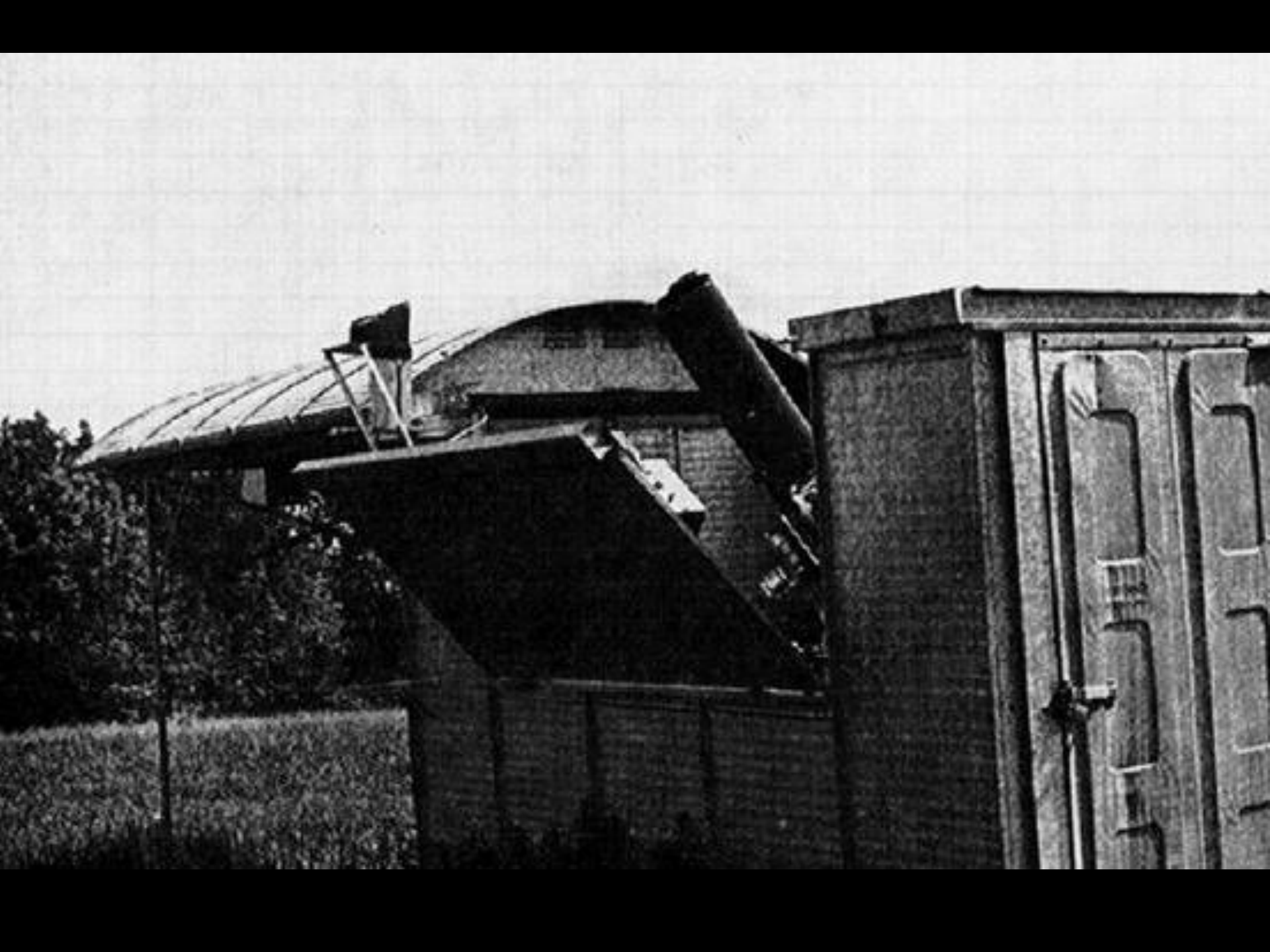


# **Robotic Telescopes and Observatories**

**Russ Genet**

**Eastern Arizona College**





# The Sky is No Limit For a Creative Mind and a TRS-80™ Microcomputer!

Russ Genet of Fairborn, Ohio uses a TRS-80 Personal Computer for analysis of variable star photometric measurements. Several professional observatories regularly request the data he obtains from his home-built equipment.

Why did he choose a TRS-80? He writes: "My selection of the TRS-80 was not at all accidental. Every manufacturer of microcomputers was contacted . . . strongly considered was the availability of peripherals, service and software (and price of course). Computational power and ease of interfacing were important considerations. Color screens and fancy joysticks didn't carry much weight."

The TRS-80 gives Russ the mental leverage he needs for sophisticated data analysis. A TRS-80 at your fingertips will help turn your ideas into productive realities. You were wise to wait until the small-computer market sorted itself out. Now it's time to buy the winner — TRS-80!

**Priced From  
\$499**



**FOR MORE REASONS,  
SEND FOR OUR FREE  
COMPUTER CATALOG**

Radio Shack, Dept. CMA-476  
1300 One Tandy Center  
Fort Worth, Texas 76102

Name \_\_\_\_\_  
Title \_\_\_\_\_ Firm \_\_\_\_\_  
Street \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_  
Zip \_\_\_\_\_ Phone \_\_\_\_\_

**Radio Shack®**  
The biggest name in little computers™





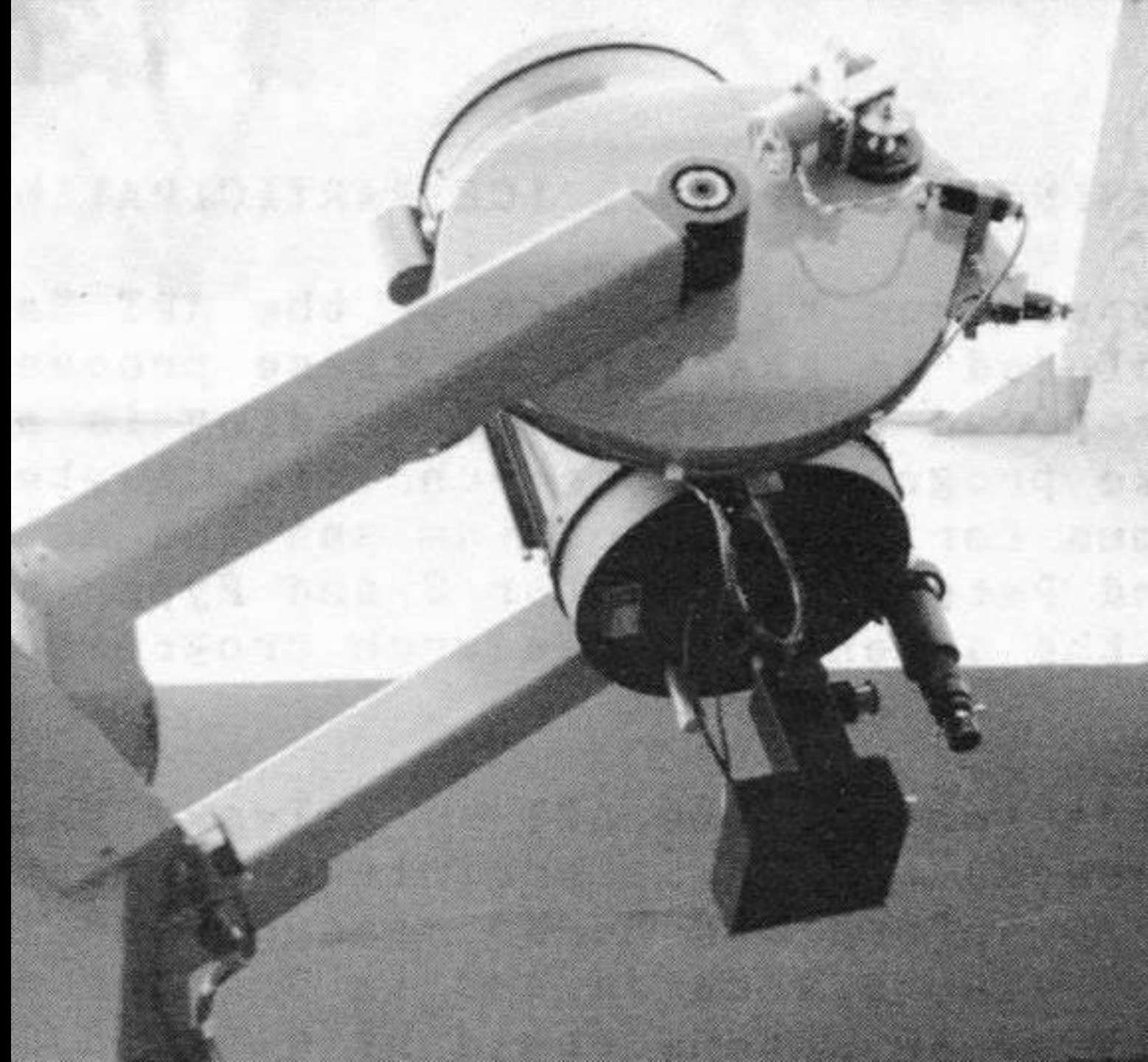


I.A.P.P.P.

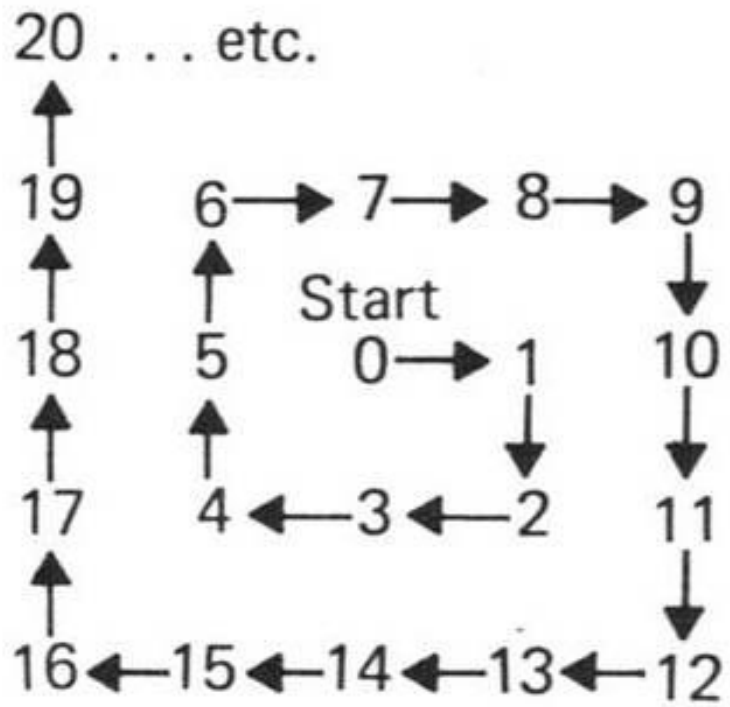
INTERNATIONAL  
AMATEUR PROFESSIONAL  
ELECTRIC PROGRAM

I.A.P.P.P.

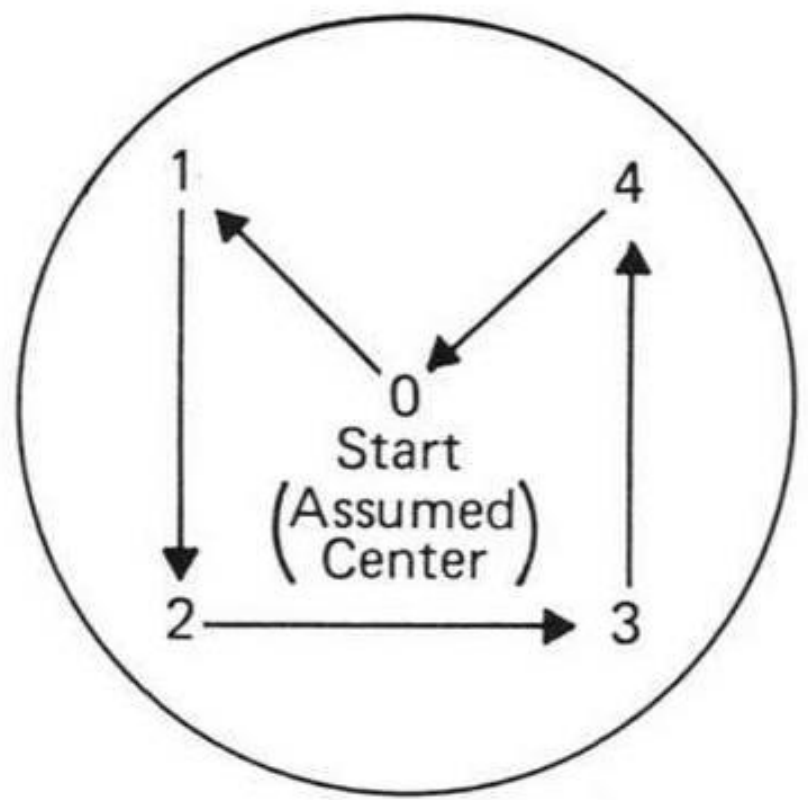
INTERNATIONAL  
AMATEUR PROFESSIONAL  
ELECTRIC PROGRAM



# HUNT



# LOCK

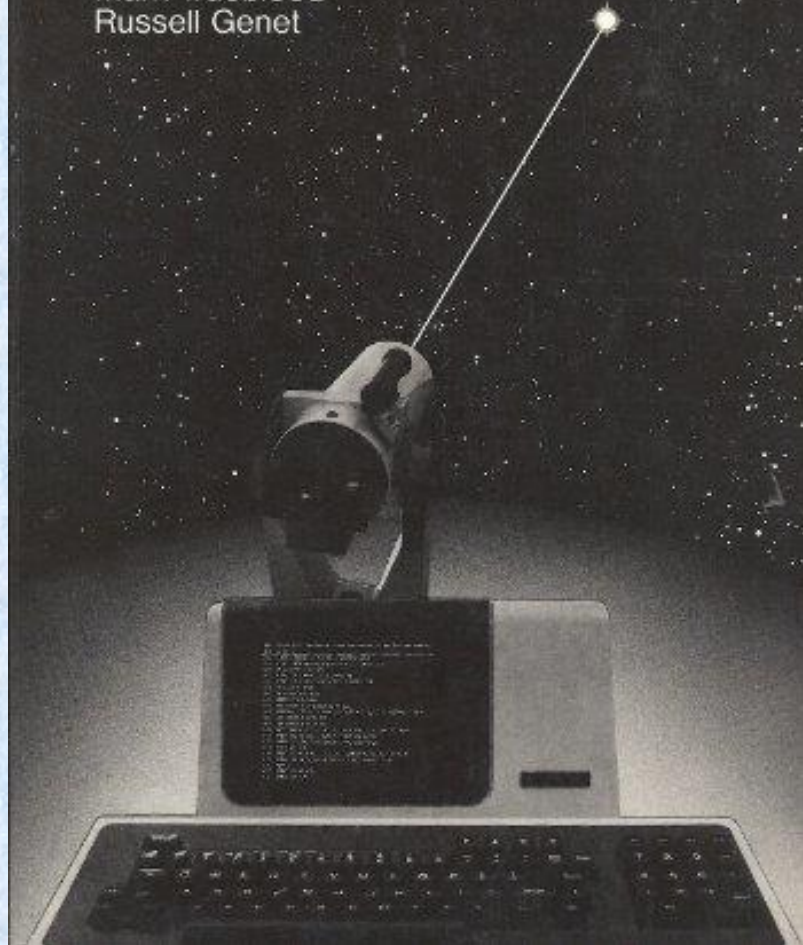






# Microcomputer Control of Telescopes

Mark Trueblood  
Russell Genet



# ROBOTIC OBSERVATORIES

A Handbook of Remote — Access  
Personal — Computer Astronomy



**RUSSELL M. GENET & DONALD S. HAYES**

With Donald H. Eppend, Lewis J. Boyd and Donald F. Keller

Foreword by Richard Berry



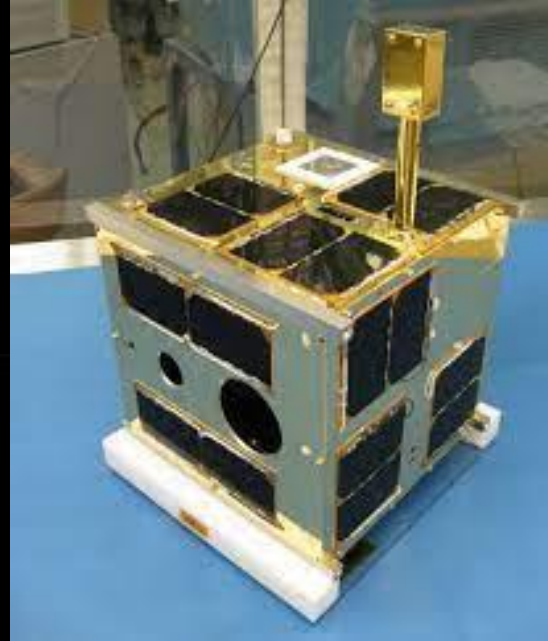






 itelescope.net

















# Sandwich

- ◆ Tong Liu from Hubble Optics

