

## Re: In the Shadow of the Moon

---

*Source:* <http://sci.tech-archive.net/Archive/sci.space.history/2007-06/msg00204.html>

---

- *From:* BradGuth <[bradguth@xxxxxxxxxx](mailto:bradguth@xxxxxxxxxx)>
  - *Date:* Sun, 17 Jun 2007 17:46:49 -0000
- 

On Jun 15, 10:53 pm, h...@xxxxxxxxxxxxxxxx (Henry Spencer) wrote:

\*However\*, an L1 point is not a stable parking place, regardless of mass. (To be precise, as I recall, it is stable in two dimensions but unstable in the third.) Objects can stay in its vicinity only with regular orbit corrections — not big corrections, if you do things right, but you do need some.

I agree, as I always have. Now then, how your about putting that fully interactive 3D orbital simulator to work? (or is that another taboo?)

—

Brad Guth

.