

sci.space.history: Re: OT: Cassini photo

Re: OT: Cassini photo

Source: <http://sci.tech-archive.net/Archive/sci.space.history/2005-03/1875.html>

From: meiza (meiza_at_inva.com)

Date: 03/20/05

Date: Sun, 20 Mar 2005 04:34:19 +0200 (EET)

Pat Flannery <flanner@daktel.com> wrote:

> *The rings seen edge on, with three, count 'em, _three_ moons:*

> <http://www.saturntoday.com/news/viewstr.html?pid=15815>

But when will we see a photo with four moons? Or even more?

(one-pixel dots don't count. :))

Mimas, Enceladus, Tethys, Dione, Rhea, Titan, Hyperion and Iapetus are the major moons of Saturn, and then there's a bunch of smaller ones (~less than 100km) so there's plenty to photograph, if they just happen to line up nicely.

--

meiza

"Crash programs fail because they are based on a theory that, with nine women pregnant, you can get a baby a month" -WvB