

Re: How would you connect two space stations?

Source: <http://sci.tech-archive.net/Archive/sci.space.policy/2005-02/1891.html>

From: Len (len_at_tour2space.com)

Date: 02/18/05

Date: 18 Feb 2005 07:58:29 -0800

Michael Smith wrote:

> *On Fri, 18 Feb 2005 05:08:44 GMT*

> *"Mike Rhino" <october2003@alexanderpics.com> wrote:*

>

> > *Suppose you wanted two space stations, one with zero g and one with .5*

> > *g with regular traffic going between them. Should they be connected*

> > *together and how?*

...snip...

> *A better option would be to rotate the (near) zero G structure but keep*

> *it close to the axis so gravity is low.*

>

This is the approach we took to our "Saturn Hotel" concept several years ago. Our archives section contains some info on this concept:

<http://tour2space.com/archives/spactour.htm>

Best regards,

Len (Cormier)

PanAero, Inc.

x@tour2space.com (change x to len)

<http://www.tour2space.com>

> --

> *Michael Smith*

> *Network Applications*

> *www.netapps.com.au | +61 (0) 416 062 898*

> *Web Hosting | Internet Services*