

## Re: Linchpin University founded by Inger herself?

---

*Source:* <http://sci.tech--archive.net/Archive/sci.archaeology/2005-06/msg00247.html>

---

- *From:* "Franz Gnaedinger" <[frgn@xxxxxxxxxxxxx](mailto:frgn@xxxxxxxxxxxxx)>
  - *Date:* 3 Jun 2005 21:35:51 -0700
- 

Sorry for having missed the joke. The Linchpin University website was a satire. I held Inger capable of inventing a virtuel university. Now I deserve to be appointed a member of Linchpin University myself ...

- > For the time being, the title page hosted by Yahoo can
  - > still be retrieved from the Google cache. Language and
  - > style remind me of the first chapter of Inger's book,
  - > only that someone did a correction job. Sloppily,
  - > however. Linchpin University is mainly a library,
  - > and librarians of LU are buying manuscripts from
  - > everywhere – but instead of librarians we read Liberians
  - > (people from Liberia). So I dare surmise that Linchpin
  - > University was founded by Inger herself, and consists
  - > of her books at home, some e-mail contacts of her, and
  - > her many many many threads in the Usenet.
  - >
  - > A virtual university could be fun, if declared for
  - > what it is: a dream of a university.
  - >
  - > Franz Gnaedinger [www.seshat.ch](http://www.seshat.ch)
- .
- 

- *Follow-Ups:*

- ◆ **Re: Linchpin University founded by Inger herself?**
  - ◇ *From:* george
- ◆ **Re: Linchpin University founded by Inger herself?**
  - ◇ *From:* IEJ

- *References:*

- ◆ **Linchpin U has been pulled**
  - ◇ *From:* Dylan Sung
- ◆ **Linchpin University founded by Inger herself?**
  - ◇ *From:* Franz Gnaedinger

Re: Linchpin University founded by Inger herself?

- Prev by Date: *Re: Alan's assumption re fiske former Re: Kensington runestone in the Scandinavian press*
- Next by Date: *Re: Kensington runestone in the Scandinavian press*
- Previous by thread: *Re: Linchpin University founded by Inger herself?*
- Next by thread: *Re: Linchpin University founded by Inger herself?*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*