

Connectionists: grad + postdoc

Hava Siegelmann [hava at cs.umass.edu](mailto:hava@cs.umass.edu)

Sun Jan 12 14:21:00 EST 2014

- Previous message: [Connectionists: Workshop on dynamics of neural circuits ----- Florence - 17-19 march 2014](#)
- Next message: [Connectionists: AAI Short Course - Advanced Data Analytics - an Introduction - Wednesday 29 January 2014](#)
- Messages sorted by: [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#)

The BINDS Lab at UMass Amherst is looking to hire both a grad student and a postdoc for a project combining components of:
Super-Turing Theory
Time Series Analysis
Chaos Theory
Programming

If you have strong background in at least two of the above, please contact me directly. Positions are available now.

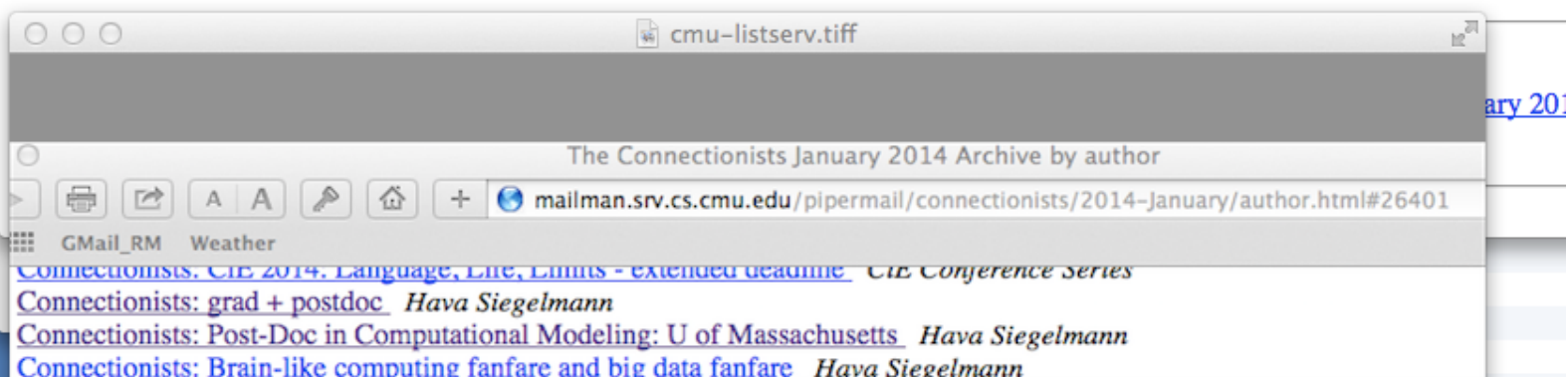
--

Hava T. Siegelmann, Ph.D.
Professor
Director, BINDS Lab (Biologically Inspired Neural Dynamical Systems)
Dept. of Computer Science
Program of Neuroscience and Behavior
University of Massachusetts Amherst
Amherst, MA, 01003
Phone - Grant Administrator -- Michele Roberts: 413-545-4389
Fax: 413-545-1249
LAB WEBSITE: <http://binds.cs.umass.edu/>

----- next part -----

An HTML attachment was scrubbed...

URL: <<http://mailman.srv.cs.cmu.edu/pipermail/connectionists/attachments/20140112/e8809e46/attachment.html>>



The screenshot shows a web browser window with the title "cmu-listserv.tiff". The address bar displays the URL: mailman.srv.cs.cmu.edu/pipermail/connectionists/2014-January/author.html#26401. Below the address bar, there is a list of links from the "The Connectionists January 2014 Archive by author":

- [Connectionists: CIE 2014: Language, Life, Limits - extended deadline](#) CIE Conference Series
- [Connectionists: grad + postdoc](#) Hava Siegelmann
- [Connectionists: Post-Doc in Computational Modeling: U of Massachusetts](#) Hava Siegelmann
- [Connectionists: Brain-like computing fanfare and big data fanfare](#) Hava Siegelmann