

Quantitative
Biology >
Neurons
and
Cognition

Download:

- [PDF](#)
- [Other formats](#)

Current browse context:

q-bio.NC

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1010](#)

Change to browse by:

[cond-mat](#)

[cond-mat.dis-nn](#)

[math](#)

[math-ph](#)

[physics](#)

[physics.bio-ph](#)

[q-bio](#)

References & Citations

- [NASA ADS](#)

Bookmark([what is this?](#))



**Dynamic
reconfiguration
of human
brain
networks
during
learning**

Danielle S.
Bassett,
Nicholas F.
Wymbs, Mason
A. Porter, Peter
J. Mucha, Jean
M. Carlson,
Scott T. Grafton

*(Submitted on 19
Oct 2010)*

Human
learning
is a
complex
phenomenon
requiring
flexibility
to adapt
existing
brain
function
and
precision
in
selecting
new
neurophysiological