Media coverage of Rose et al. (2016)

[http://www.the-scientist.com/?articles.view/articleNo/47643/title/Retrieving-Short-Term- Memories/](http://www.the-scientist.com/?articles.view/articleNo/47643/title/Retrieving-Short-Term-%20Memories/)

[http://www.theverge.com/2016/12/1/13805648/brain transcranial magnetic stimulation short term memory neuroscience](http://www.theverge.com/2016/12/1/13805648/brain%20transcranial%20magnetic%20stimulation%20short%20term%20memory%20neuroscience)

[http://www.sciencemag.org/news/2016/12/newly-discovered-state-memory-could-help-explain- learning-and-brain-disorders](http://www.sciencemag.org/news/2016/12/newly-discovered-state-memory-could-help-explain-%20learning-and-brain-disorders)

[http://www.vox.com/science-and-health/2016/12/1/13797262/nueroscience-silent-memories- tms-science](http://www.vox.com/science-and-health/2016/12/1/13797262/nueroscience-silent-memories-%20tms-science)

<http://www.nature.com/nrn/journal/vaop/ncurrent/full/nrn.2016.181.html>

[http://www.npr.org/podcasts/381444769/lake-effect http://www.wsj.com/articles/what-you-just-forgot-may-be-sleeping-1483633227](http://www.npr.org/podcasts/381444769/lake-effect%20http://www.wsj.com/articles/what-you-just-forgot-may-be-sleeping-1483633227)

[http://www.npr.org/sections/health-shots/2016/12/01/504004353/zap-magnet-study-offers-fresh- insights-into-how-memory-works](http://www.npr.org/sections/health-shots/2016/12/01/504004353/zap-magnet-study-offers-fresh-%20insights-into-how-memory-works)

<http://www.nature.com/nrn/index.html>