

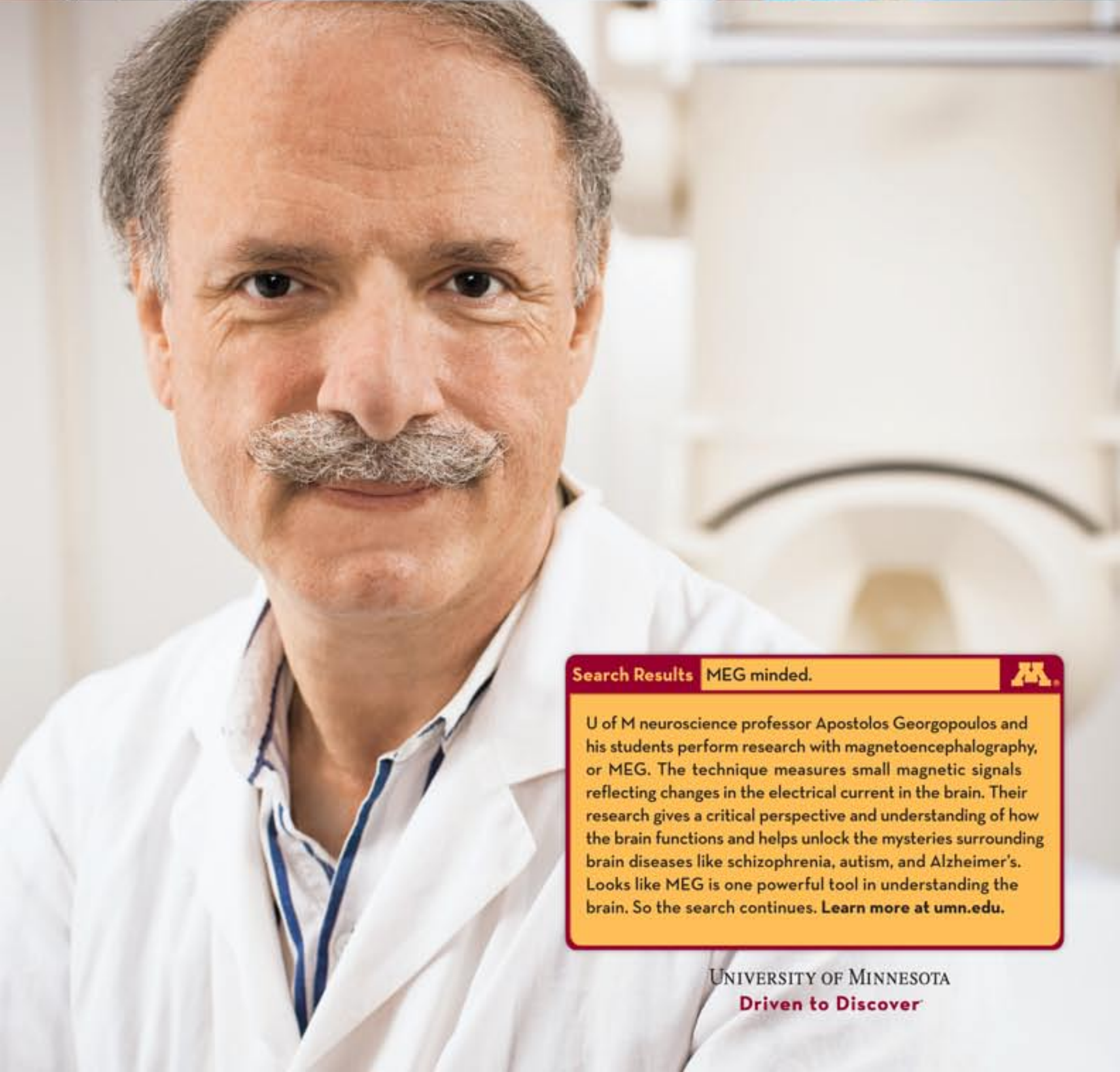
Search How can we understand the brain?



Results on back



©2020 Regents of the University of Minnesota. All rights reserved. The University of Minnesota is an equal opportunity educator and employer.



Search Results MEG minded.



U of M neuroscience professor Apostolos Georgopoulos and his students perform research with magnetoencephalography, or MEG. The technique measures small magnetic signals reflecting changes in the electrical current in the brain. Their research gives a critical perspective and understanding of how the brain functions and helps unlock the mysteries surrounding brain diseases like schizophrenia, autism, and Alzheimer's. Looks like MEG is one powerful tool in understanding the brain. So the search continues. [Learn more at umn.edu](http://umn.edu).

UNIVERSITY OF MINNESOTA
Driven to Discover