

## **MIND Scientists and Areas of Interest**

- Vince Calhoun: multimodal image processing
  - [vcalhoun@themindinstitute.org](mailto:vcalhoun@themindinstitute.org)
- Arvind Caprihan: diffusion tensor imaging in schizophrenia and cerebral palsy
  - [acaprihan@themindinstitute.org](mailto:acaprihan@themindinstitute.org)
- Vince Clark: neuroimaging of addiction
  - [vclark@themindinstitute.org](mailto:vclark@themindinstitute.org)
- Chuck Gasparovic: spectroscopic imaging in dementia, CNS lupus
  - [chuck@unm.edu](mailto:chuck@unm.edu)
- Faith Hanlon: MEG in epilepsy and hippocampal function
  - [faith@unm.edu](mailto:faith@unm.edu)
- Rex Jung: imaging correlates of creativity and intelligence
  - [rjung@themindinstitute.org](mailto:rjung@themindinstitute.org)
- Kent Kiehl: psychopathic personality, forensic psychiatry, schizophrenia
  - [kkiehl@themindinstitute.org](mailto:kkiehl@themindinstitute.org)
- Andy Mayer: fMRI and attention
  - [amayer@themindinstitute.org](mailto:amayer@themindinstitute.org)
- Paul Mullins: pain and spectroscopic imaging
  - [pmullins@themindinstitute.org](mailto:pmullins@themindinstitute.org)
- Juliana Pare-Blagoev: neuroimaging of autism and dyslexia
  - [juliana.pareblagoev@gmail.com](mailto:juliana.pareblagoev@gmail.com)
- John Phillips: neuroimaging in pediatric cerebral palsy rehabilitation
  - [jpphillips@salud.unm.edu](mailto:jpphillips@salud.unm.edu)
- Julia Stephen: MEG and sensory integration/epilepsy in children
  - [jstephen@salud.unm.edu](mailto:jstephen@salud.unm.edu)
- Mike Weisend: MEG in clinical populations
  - [mweisend@themindinstitute.org](mailto:mweisend@themindinstitute.org)