Bio

Qiyuan Tian is a Ph.D. candidate of the Department of Electrical Engineering and a research assistant of the McNab Laboratory of the Radiological Sciences Laboratory section of the Department of Radiology at Stanford University. Qiyuan's research is to develop MRI acquisition, reconstruction and analysis methods for studying the human brain.

Stanford Advisors

- Jennifer McNab, Doctoral Dissertation Advisor (AC)
- Jennifer McNab, Doctoral (Program)

Publications

- **Automatically designing an image processing pipeline for a five-band camera prototype using the Local, Linear, Learned (L-3) method** Conference on Digital Photography XI
  SPIE-INT SOC OPTICAL ENGINEERING.2015

- **Efficient illuminant correction in the Local, Linear, Learned (L-3) method** Conference on Digital Photography XI
  Germain, F. G., Akinola, I. A., Tian, Q., Lansel, S., Wandell, B. A.
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