

Future Applications of the Discrete Shearlet Transform in Vision Research and Biology

Rafael Reisenhofer

15.11.2012

Abstract

I will present and discuss three possible applications of the discrete shearlet transform currently being considered by research groups in different scientific fields. The topics will span from how shearlets and methods of harmonic analysis and compressed sensing could lead to a better understanding of human visual processing to the application of shearlets in single particle reconstruction algorithms.