Quantum limited parametric amplifier for millimeter and submillimeter astronomy

Abstract

Abstract Text. Proposals for the NASA Postdoctoral Research Program should begin with a brief abstract, followed by the body of the proposal, which should contain these components: a) statement of problem, b) background and relevance to previous work, c) general methodology, procedures to be followed, and timeline for completion of each step; d) explanation of new or unusual techniques, e) expected results and their significance and application, and f) literature citations, where appropriate.

statement of problem

background

scientific case technical case background and relevance to previous work

Methodology

general methodology, procedures to be followed, and timeline for completion of each step

Techniques

explanation of new or unusual techniques

Objectives

expected results and their significance and application publishable results

References

- [1] Bennet D.A., Horansky R. D. 2012. Rev. Sci. Instru. 83:093113
- [2] Zmuidzinas, J. 2012. Ann. Rev. Cond. Mat .Phys. 3:169-214
- [3] Vissers M.R., Gao J., Sandberg M, Duff S.M., Wisbey D.S., Irwin K.D, Pappas D.P. 2013. App. Phys. Lett. 102:232603
- [4] Byeong Ho Eom, Day P.K., LeDuc H.G., Zmuidzinas J., 2012. Nature. 8:623-6272013
- [5] Mazin B. 2004. Microwave Kinetic Inductance Detectors. PhD Thesis. Cal. Inst. Tech., Pasadena. 179pp.
- [6] Mazin B., Meeker S. R., Strader M. J., Szpryt P., et al. 2013. PASP, 125:1348-1361

- [7] Yates S. J. C., Baselmans J. J. A., Endo A., et al. 2011. App. Phys. Lett. 99:073505
- [8] Hauser M. 1995. Acoustic waves in crystals: I. Ultrasonic flux Imaging and internal diffraction, II. Imaging Phonons in superconducting niobium. PhD Thesis. U. Illinois at Urbana-Champaign. 131pp.