Analysis of Commercially Available Electrical Components for Amplification of Quantum Processor Read-out

Eric Zhang

Poster B16

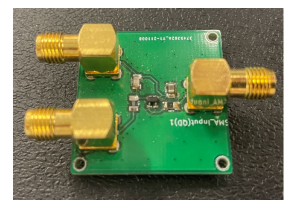
SUNFEST REU Program PI: Anthony Sigillito



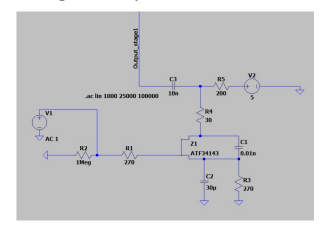
Analysis of Commercially Available Electrical Components for Amplification of Quantum Processor Read Out

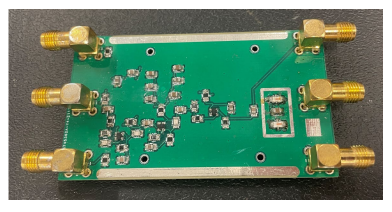


Eric L. Zhang (*The Ohio State University*) *SUNFEST Fellow Prof.* Anthony J. Sigillito



Stage 1 amplification: 850 mK





Stage 2 amplification: 4 K

