Two-Qubit Dynamics with Josephson Qubits

John Meade Dylan Funk

April 2, 2015

History

History

Topic of this slide

History

Topic of this slide

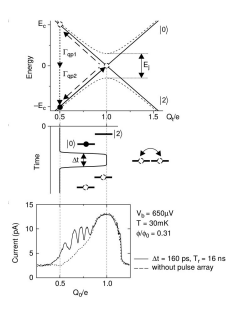
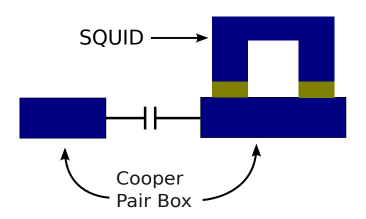
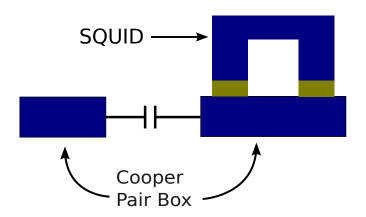


Figure: A simple caption

Coupling of Two Qubits Review



Basic Idea



The Circuit

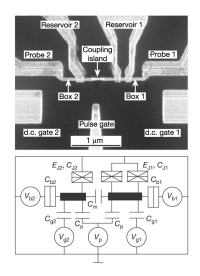


Figure: Digraph.

Parameter Measurements

Charging Diagram of Single-Qubit Case

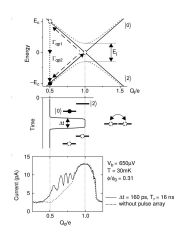


Figure:

http://www.nature.com/nature/journal/v398/n6730/abs/398786a0.html

Charging Diagram of Two-Qubit Case

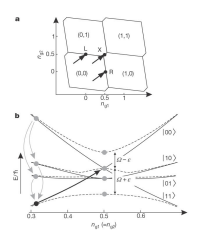


Figure:

http://www.nature.com/nature/journal/v421/n6925/full/nature01365.html

Charging-Energy Diagram

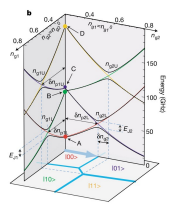
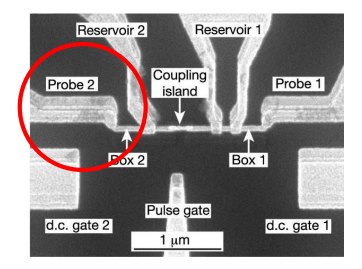


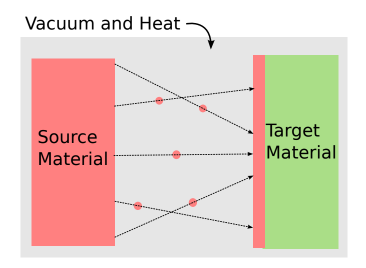
Figure:

http://qudev.ethz.ch/content/courses/QSIT09/pdfs/Yamamoto2003.pdf

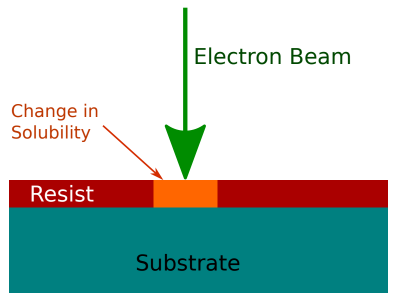
State Readout



Evapouration (Deposition)



Electron Beam Lithography (EBL)



Fabrication Techniques Etching

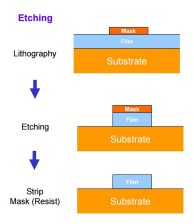


Figure:

http://www.mrsec.harvard.edu/education/ap298r2004/Erli%20chen%20Fabricat%20Etching.pdf



Lift-off

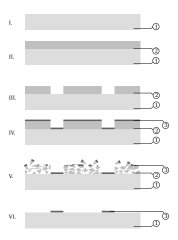


Figure: http://en.wikipedia.org/wiki/Lift-off_%28microtechnology%29

SEM image of a SQUID qubit

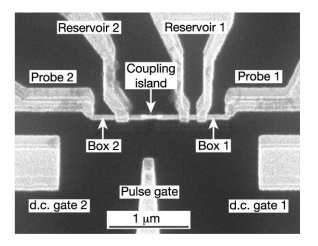


Figure:

http://www.nature.com/nature/journal/v421/n6925/full/nature01365.html



THE END

THE END

THE END

- ► THE END
- ► THE END
- ► THE END
- ► THE END.