## thesis **ORIGINALITY REPORT** SIMILARITY INDEX INTERNET SOURCES **PUBLICATIONS** STUDENT PAPERS **PRIMARY SOURCES** Submitted to University of New South Wales Student Paper Submitted to University of Sydney Student Paper www.slideshare.net 3 Internet Source Submitted to 76830 Student Paper Jens Koch. "Charge-insensitive qubit design 5 derived from the Cooper pair box", Physical Review A, 10/2007 Publication Engineering Electromagnetics, 2015. 6 Publication

%1

**% 1** 

% 1

Submitted to University of Stellenbosch, South Africa

Student Paper

digbib.ubka.uni-karlsruhe.de

Internet Source

addiehu.ehu.es

Internet Source

		<%1
10	Electromagnetic Theory for Microwaves and Optoelectronics, 1998.  Publication	<%1
11	Submitted to Bournemouth University Student Paper	<%1
12	publications.lib.chalmers.se Internet Source	<%1
13	R. Vijay. "Invited Review Article: The Josephson bifurcation amplifier", Review of Scientific Instruments, 2009 Publication	<%1
14	www.andreas-dewes.de Internet Source	<%1
15	Submitted to Associatie K.U.Leuven Student Paper	<%1
16	www.nbpower.ca Internet Source	<%1
17	S. Sivakumar. "Nonlinear Jaynes—Cummings Model of Atom—Field Interaction", International Journal of Theoretical Physics, 12/2004 Publication	<%1
18	Submitted to University of Hong Kong Student Paper	<%1

19	Weber, . "Appendices", Laser & Optical Science & Technology, 2002.  Publication	<%1
20	Springer Theses, 2016.  Publication	<%1
21	centrale-supelec.scei-concours.org	<%1
22	Frank K. Wilhelm. "Superconducting quantum bits", Nature, 06/19/2008 Publication	<%1
23	Das, . "Maxwell's equations", Lectures on Electromagnetism, 2013.  Publication	<%1
24	docslide.us Internet Source	<%1
25	aspelmeyer.quantum.at Internet Source	<%1
26	Alexandre Blais. "Cavity quantum electrodynamics for superconducting electrical circuits: An architecture for quantum computation", Physical Review A, 06/2004 Publication	<%1
27	Qiu-Bo Fan. "Information storage and extraction between atoms and cavities", Journal of Physics B Atomic Molecular and Optical Physics, 07/28/2009	<%1

28	solid.fizica.unibuc.ro Internet Source	<%1
29	Castaldini, Davide <1978>(Bassi, Prof. Paolo). "Study, fabrication and characterization of segmented waveguides for advanced photonic components on lithium niobate", Alma Mater Studiorum - Università di Bologna, 2011.	<%1
30	ses.library.usyd.edu.au Internet Source	<%1
31	Klimov. "Atomic Kinematics", A Group- Theoretical Approach to Quantum Optics, 01/28/2009 Publication	<%1
32	Submitted to University of Durham Student Paper	<%1
33	fluxongroup.physik.uni-erlangen.de Internet Source	<%1
34	www.colin-baxter.com Internet Source	<%1
35	Michel H. devoret. "Implementing Qubits with Superconducting Integrated Circuits", Quantum Information Processing, 10/2004 Publication	<%1
	wayay 2nhycios com	

	internet Source	<%1
37	Graduate Texts in Physics, 2015.  Publication	<%1
38	en.wikipedia.org Internet Source	<%1
39	testwww.surrey.ac.uk Internet Source	<%1
40	Lozada-Vera, J, V S Bagnato, and M C de Oliveira. "Coherent control of quantum collapse in a Bosonic Josephson junction by modulation of the scattering length", New Journal of Physics, 2013.  Publication	<%1
41	Submitted to Colorado Technical University Online Student Paper	<%1
42	Submitted to Wright State University Student Paper	<%1
43	Submitted to University of Auckland Student Paper	<%1
44	www2.kobe-u.ac.jp Internet Source	<%1
45	Submitted to Nanyang Technological University, Singapore Student Paper	<%1

46	Percy H. Brill. "Level Crossing Methods in Stochastic Models", Springer Nature, 2017 Publication	<%1
47	Xiaoguang Wang. "Multipartite entangled states in coupled quantum dots and cavity QED", Physical Review A, 02/2003 Publication	<%1
48	arxiv.org Internet Source	<%1
49	etd.lib.metu.edu.tr Internet Source	<%1
50	Lars Tornberg. "Dispersive Charge and Flux Qubit Readout as a Quantum Measurement Process", Journal of Low Temperature Physics, 01/12/2007 Publication	<%1
51	Gardiner, Crispin, and Peter Zoller. "The Quantum World of Ultra-Cold Atoms and Light: Book II: The Physics of Quantum-Optical Devices", Cold Atoms, 2015.  Publication	<%1
52	revistes.iec.cat Internet Source	<%1
53	osaptesting.osa.org Internet Source	<%1
54	John Clem. "Vortex dynamics in a type-II superconducting film and complex linear-	<%1

## response functions", Physical Review B, 12/1992

Publication

55	www.mongroupsydney1.com Internet Source	<%1
56	www2.math.kyushu-u.ac.jp Internet Source	<%1
57	www.mc2.chalmers.se Internet Source	<%1
58	www.loqnl.ufal.br Internet Source	<%1
59	Submitted to North West University Student Paper	<%1
60	LIU, Kaishin, and Takashi YOKOYAMA.  "Propagation of Elastic/Viscoplastic Waves in a Circular Cylinder Subjected to Torsional Impact.", JOURNAL OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES, 1992.  Publication	<%1
61	Clarke, John Wilhelm, Frank K "Superconducting quantum bits.(INSIGHT REVIEW)(Report)", Nature, June 19 2008 Issue Publication	<%1
62	Kun Yong Chung. "Dean vortices in curved tube flow: 5. 3-D MRI and numerical analysis	<%1

63	edoc.hu-berlin.de Internet Source	<%1
64	siba-ese.unile.it Internet Source	<%1
65	Experimental Aspects of Quantum Computing, 2005.  Publication	<%1
66	Ji, Yinghua, and Yongmei Liu. "Preparation and non-classical characteristics of two-mode entangled coherent state", Optik - International Journal for Light and Electron Optics, 2016.  Publication	<%1
67	www.archive.org Internet Source	<%1
68	Girvin, Steven M "Basic Concepts in Quantum Information", Strong Light-Matter Coupling, 2014.  Publication	<%1
69	O'Connell, Aaron, and Andrew N. Cleland. "Microwave-Frequency Mechanical Resonators Operated in the Quantum Limit", Cavity Optomechanics, 2014. Publication	<%1
70	estoyanov.net	

71	Chen. "Microwave Theory and Techniques for Materials Characterization", Microwave Electronics, 03/16/2004  Publication	<%1
72	"Metallic Waveguides and Resonant Cavities", Electromagnetic Theory for Microwaves and Optoelectronics, 2008 Publication	<%1
73	www.ursi.org Internet Source	<%1
74	www.bits-pilani.ac.in Internet Source	<%1
75	Lev Bishop. "Response of the Strongly Driven Jaynes-Cummings Oscillator", Physical Review Letters, 09/2010  Publication	<%1
76	André, Stephan. "Quantum electrodynamics with superconducting circuits: Effects of dissipation and fluctuations", Universität Karlsruhe, 2012.  Publication	<%1
77	Novikov, S., T. Sweeney, J. E. Robinson, S. P. Premaratne, B. Suri, F. C. Wellstood, and B. S. Palmer. "Raman coherence in a circuit quantum electrodynamics lambda system", Nature Physics, 2015.  Publication	<%1

**EXCLUDE QUOTES** 

OFF

ON

EXCLUDE MATCHES OFF

EXCLUDE BIBLIOGRAPHY