**S** by S S

**Submission date:** 30-Oct-2018 03:33AM (UTC+0530)

Submission ID: 1029194265 File name: rev\_iot.pdf (1.11M)

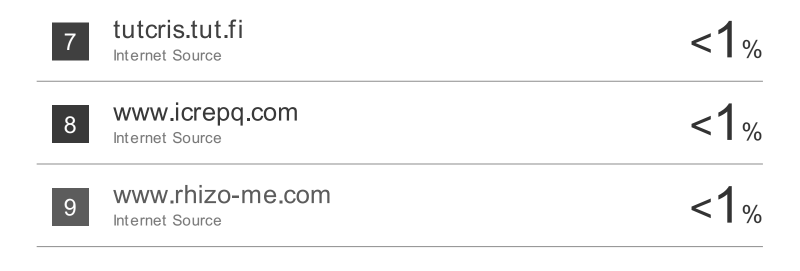
Word count: 3978

Character count: 22305

ORIGINALITY REPORT					
6 SIMILA	% ARITY INDEX	3% INTERNET SOURCES	5% PUBLICATIONS	2% STUDENT	PAPERS
PRIMAR	RY SOURCES				
M HEATHCOTE. "Transformer construction", J & P Transformer Book, 2007  Publication					
2	www.tnebengineers.in Internet Source				1%
3	Zhongdong Wang, Jie Li, D.M. Sofian. "Interpretation of Transformer FRA Responses — Part I: Influence of Winding Structure", IEEE Transactions on Power Delivery, 2009  Publication				1%
4	www.ieejournal.com Internet Source				1%
5	brage.bibsys.no Internet Source				<1%
6	Zollanva for transf	eri, S. Nezhivenk ri. "A new vibrati former fault prog nent", Internatior	ion analysis ap gnosis over clo	proach	<1%

Electrical Power & Energy Systems, 2018

Publication



Exclude quotes Off Exclude matches Off

Exclude bibliography On