

論文初稿

作者為 穎蓁 施

提交日期: 2020年01月03日 08:58下午 (UTC+0800)

作業提交代碼: 1239135280

文檔名稱: _.pdf (2.98M)

文字總數: 12046

字符總數: 35736

應用於高頻超快速超音波影像系統之平面波發射端波束成像器
Plane wave TX beamformer for high-frequency ultrafast
ultrasound imaging system

研究生：施穎蓁 Student : Chen-Ying , Shih

指導教授：盛鐸博士 Advisor : Duo , Sheng , Ph.D.

輔仁大學
電機工程學系碩士班
碩士論文


A Thesis

Submitted to Department of Electrical Engineering

College of Science and Engineering

Fu Jen Catholic University

in Partial Fulfillment of the Requirements

for the Degree of

Master of Science

in

Electrical Engineering

December 2019

New Taipei City, Taiwan, Republic of China.

中華民國 108 年 12 月



論文初稿

原創性報告

3%

相似度指數

2%

網際網絡來源

0%

出版物

3%

學生文稿

主要來源

1	www.ee.fju.edu.tw 網際網絡來源	<1%
2	Submitted to National Sun Yat-sen University 學生文稿	<1%
3	Submitted to Feng Chia University 學生文稿	<1%
4	etds.ntut.edu.tw 網際網絡來源	<1%
5	Submitted to National Chung Hsing University 學生文稿	<1%
6	Submitted to National Taipei University of Technology 學生文稿	<1%
7	rportal.lib.ntnu.edu.tw 網際網絡來源	<1%
8	www.wenku1.com 網際網絡來源	<1%
9	Submitted to National Pingtung University of	



Science and Technology

學生文稿

<1%

10

etd.lib.nsysu.edu.tw

網際網絡來源

<1%

11

Submitted to National Chiao-Tung University

學生文稿

<1%

12

Submitted to iGroup

學生文稿

<1%

13

Submitted to National Chung Cheng University

學生文稿

<1%

14

ethesys.lib.fcu.edu.tw

網際網絡來源

<1%

15

Submitted to Southern Taiwan University of
Science and Technology

學生文稿

<1%

16

"Improve Quality of Ghost Imaging with Multi-
Wavelength Source", Chinese Journal of
Lasers, 2016.

出版物

<1%

17

zi.media

網際網絡來源

<1%

18

Submitted to National Cheng Kung University

學生文稿

<1%

19

Submitted to Da Yeh University

學生文稿

<1%

20

ir.lib.kuas.edu.tw

網際網絡來源

<1%

21

www.ni.com

網際網絡來源

<1%

22

tfir.tf.edu.tw:8080

網際網絡來源

<1%

23

Submitted to Fu Jen Catholic University

學生文稿

<1%

24

Submitted to Tunghai University

學生文稿

<1%

25

Submitted to National Kaohsiung First University
of Science and Technology

學生文稿

<1%

26

Chih-Chung Huang, Pei-Yu Chen, Po-Hsun
Peng, Po-Yang Lee. "40 MHz high-frequency
ultrafast ultrasound imaging", Medical Physics,
2017

出版物

<1%

27

Submitted to University of Hong Kong

學生文稿

<1%

排除引述

開

排除相符處

關閉

排除參考書目

開