1	EVIDENCE FOR DECAYS OF THE HIGGS BOSON TO TAU
2	LEPTONS AT ATLAS

3	Alexander Tuna
4	A DISSERTATION
5	in
	Physics and Astronomy
6	Thysics and Astronomy
7	Presented to the Faculties of The University of Pennsylvania
8	in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy
9	2014
10	
11	H.H. Williams, Professor, Physics
12	Supervisor of Dissertation
13	Marija Drndic, Professor, Physics
14	
15	Graduate Group Chairperson
16	Dissertation Committee
17	Randall Kamien, Professor, Physics
18	I. Joseph Kroll, Professor, Physics
19	Elliot Lipeles, Assistant Professor, Physics
20	Burt Ovrut, Professor, Physics
21	H.H. Williams, Professor, Physics

EVIDENCE FOR DECAYS OF THE HIGGS BOSON TO TAU LEPTONS AT ATLAS

COPYRIGHT
24 2014
Alexander Tuna

26 All rights reserved.

Acknowledgements

Acknowledgements acknow

Acknowledgements acknow

Acknowledgements acknow

ABSTRACT

EVIDENCE FOR DECAYS OF THE HIGGS BOSON TO TAU LEPTONS AT ATLAS

Alexander Tuna

H.H. Williams

46

50

51

52

Abstract abs

Contents

60	Acknowledgements	iii
61	Abstract	iv
62	Contents	v
63	Preface	vi
64	1 Introduction	1
65	Bibliography	2

Preface

66

79

Ryan Reece

CERN, December 2012

CHAPTER 1 Introduction

Here is a citation [1].

Bibliography

[1] ATLAS Collaboration, ATLAS detector and physics performance: Technical Design Report.
 CERN, Geneva, 1999. 1

83