Fusion Data Framework

Release 0.1

David Smith, Kevin Tritz, Howard Yuh

CONTENTS

1	ntroduction
	.1 First About Section
	.2 Second About Section
	.3 First Download Section
	.4 Install Section
	TDF Module .1 Module intro
3	ndices and tables

Fusion Data Framework (FDF) is a software framework and application library for accessing and exploring data from magnetic fusion experiments.

Repository: https://github.com/Fusion-Data-Framework/fdf

Documentation: HTML or PDF

Submit bugs or feature requests: https://github.com/Fusion-Data-Framework/fdf/issues

License: http://fusion-data-framework.github.io/fdf/_static/LICENSE.txt

Created by:

- David R. Smith, U. Wisconsin-Madison
- Kevin Tritz, The Johns Hopkins U.
- Howard Yuh, Nova Photonics

We welcome your contributions to the FDF project. To contribute, please fork the repo and submit pull requests. For more information, please contact David, Kevin, or Howard.

CONTENTS 1

CHAPTER

ONE

INTRODUCTION

- 1.1 First About Section
- 1.1.1 A subsection
- 1.1.2 Another subsection
- 1.2 Second About Section
- 1.3 First Download Section
- 1.3.1 A subsection
- 1.3.2 Another subsection
- 1.4 Install Section

CHARTER	-D
CHAPTER	EK
TWO	0
1110	

FDF MODULE

2.1 Module intro

CHAPTER

THREE

INDICES AND TABLES

- genindex
- modindex
- search