Open Digital Twin

Release 0.1

Jiping Xin

Jun 06, 2022

CONTENTS

1	Cosmic Cube	3			
2	Airfoil Benchmark 2.1 Solving PDEs in Python – The FEniCS Tutorial Volume I, Hans Petter Langtangen and Anders Logg				
3	Library 3.1 FENGSim 3.1.1 Class Hierarchy 3.1.2 File Hierarchy 3.1.3 Full API	7 7			
4	Indices and tables	9			
5	OpenCAE+ 5.1 OpenCAEPoro 5.2 FASP	11 11 11			
6	GCGE	13			
In	ndex	15			

欢迎使用开源数字孪生项目!ODT由FENGSim、OpenCAE+和GCGE构成,其中FENGSim包括Cosmic Cube集成开发环境和Airfoil Benchmark架构,Airfoil架构包括FEniCS教程中文翻译版本。OpenCAE+包括OpenCAEPoro和FASP。OpenCAE+和GCGE分别由中国科学院计算数学所张晨松副研究员和谢和虎研究员主持开发。

CONTENTS 1

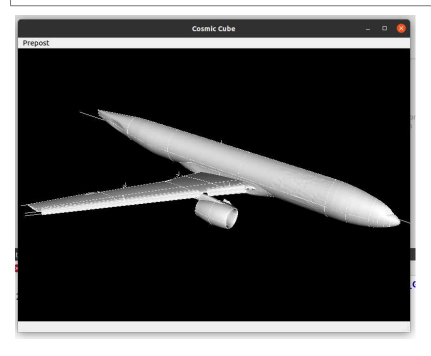
2 CONTENTS

ONE

COSMIC CUBE

>>> /bin/bash -c "\$(curl https://raw.githubusercontent.com/OpenDigitalTwin-Dev/

OpenDigitalTwin/main/cube)"



CHAPTER	
OHAT IEH	
TWO	

AIRFOIL BENCHMARK

2.1 Solving PDEs in Python – The FEniCS Tutorial Volume I, Hans Petter Langtangen and Anders Logg

THREE

LIBRARY

ODT_模块名称_函数名称

3.1 FENGSim

- 3.1.1 Class Hierarchy
- 3.1.2 File Hierarchy
- 3.1.3 Full API

Classes and Structs

Class test

• Defined in file_home_jiping_FENGSim_FENGSim_include_test.h

Class Documentation

class test

Public Functions

test()

8 Chapter 3. Library

FOUR

INDICES AND TABLES

- genindex
- search

FIVE

OPENCAE+

- **5.1 OpenCAEPoro**
- **5.2 FASP**

GCGE

14 Chapter 6. GCGE

INDEX

Τ

test (C++ class), 7
test::test (C++ function), 7