# **PackagingTest**

Release 0.0.1

**Philipp Schuette** 

# **TABLE OF CONTENTS:**

1	Introduction to my awesome Documentation	1	
	1.1 Example Section for the Spinx Documentation	1	
2	Module 1 Documentation	3	
3	Module 2 Documentation	5	
4	Module 3 Documentation	7	
5	Sub_Module / Module 4 Documentation	9	
6	Indices and tables	11	
7	An Example Graphic	13	
Ρv	ython Module Index		

#### INTRODUCTION TO MY AWESOME DOCUMENTATION

This is a custom introduction for the documentation of my awesome PackagingTest! At this point, it is simply a placeholder for something meaningful. The only actual information you can find here, are the following references: [Fö90].

### 1.1 Example Section for the Spinx Documentation

Here is a section with a very complicated formula:

$$1 + 1 = 2 \tag{1.1}$$

### **TWO**

### **MODULE 1 DOCUMENTATION**

```
module1.add(x, y)
module1.divide(x, y)
module1.func1()
module1.func2()
module1.func3()
module1.multiply(x, y)
module1.subtract(x, y)
```

### **THREE**

# **MODULE 2 DOCUMENTATION**

module2.func1()

module2.func2()

#### **FOUR**

### **MODULE 3 DOCUMENTATION**

```
module3.bar()
    Also a discription, this time with some basic rst syntax.

module3.foo()
    This is a long docstring that actually doesn't convey any useful information.
    Type None
    Return type None
module3.foo_bar()
```

### **FIVE**

# **SUB\_MODULE / MODULE 4 DOCUMENTATION**

```
\label{eq:sub_module.module4.func1} $$\sup_{module.module4.func2()} \to None$$
```

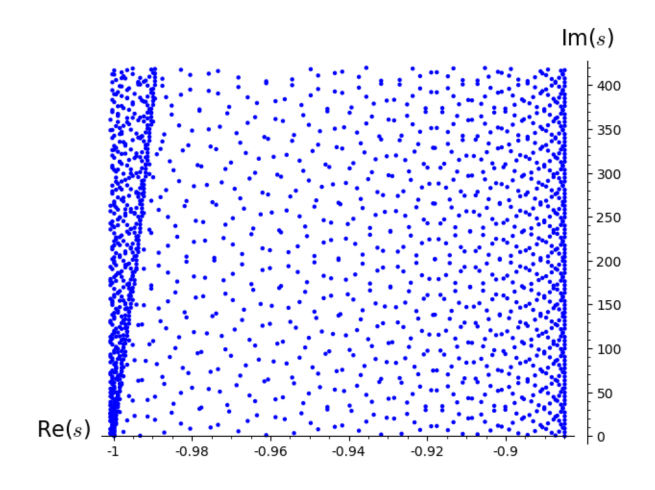
# SIX

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **SEVEN**

### **AN EXAMPLE GRAPHIC**



# **BIBLIOGRAPHY**

Otto Föllinger, <i>Regelungstechnik:</i> GmbH, Heidelberg, 1990.	Einführung in die Methoden und ihre Anwendungen, 6. ed., Hüthig Buch Verlag

16 Bibliography

### **PYTHON MODULE INDEX**

#### m

module1,3
module2,5
module3,7
MyIndexTest,9

#### S

 ${\tt sub\_module.module4,9}$ 

18 Python Module Index

#### **INDEX**

```
Α
                                                  S
add() (in module module1), 3
                                                  sub_module.module4
                                                     module, 9
В
                                                  subtract() (in module module1), 3
bar() (in module module3), 7
D
divide() (in module module1), 3
foo() (in module module3), 7
foo_bar() (in module module3), 7
func1() (in module module1), 3
func1() (in module module2), 5
func1() (in module sub_module.module4), 9
func2() (in module module1), 3
func2() (in module module2), 5
func2() (in module sub_module.module4), 9
func3() (in module module1), 3
func3() (in module sub_module.module4), 9
indextest, 9
M
module
    module1,3
   module2,5
    module3, 7
    MyIndexTest, 9
    sub_{module.module4,9}
module1
    module, 3
module2
    module, 5
module3
    module, 7
multiply() (in module module1), 3
MyIndexTest
    module, 9
```