

---

**ukw-intelli-store**

***Release 0.0.0***

**Thomas J. Lux**

**May 17, 2021**



# CONTENTS

<b>1</b>	<b>Overview</b>	<b>1</b>
1.1	Installation . . . . .	1
1.2	Documentation . . . . .	1
1.3	Development . . . . .	2
<b>2</b>	<b>Installation</b>	<b>3</b>
<b>3</b>	<b>Usage</b>	<b>5</b>
<b>4</b>	<b>Reference</b>	<b>7</b>
4.1	ukw_intelli_store . . . . .	7
<b>5</b>	<b>Contributing</b>	<b>9</b>
5.1	Bug reports . . . . .	9
5.2	Documentation improvements . . . . .	9
5.3	Feature requests and feedback . . . . .	9
5.4	Development . . . . .	10
<b>6</b>	<b>Authors</b>	<b>11</b>
<b>7</b>	<b>Changelog</b>	<b>13</b>
7.1	0.0.0 (2021-05-17) . . . . .	13
<b>8</b>	<b>Indices and tables</b>	<b>15</b>
	<b>Python Module Index</b>	<b>17</b>
	<b>Index</b>	<b>19</b>



---

**CHAPTER  
ONE**

---

**OVERVIEW**

docs	
tests	
package	

Package to read and explore material consumption

- Free software: MIT license

## 1.1 Installation

```
pip install ukw-intelli-store
```

You can also install the in-development version with:

```
pip install https://github.com/Maddonix/ukw-intelli-store/archive/master.zip
```

## 1.2 Documentation

<https://ukw-intelli-store.readthedocs.io/>

## 1.3 Development

To run all the tests run:

```
tox
```

Note, to combine the coverage data from all the tox environments run:

Windows	<pre>set PYTEST_ADDOPTS=--cov-append tox</pre>
Other	<pre>PYTEST_ADDOPTS=--cov-append tox</pre>

---

**CHAPTER  
TWO**

---

**INSTALLATION**

At the command line:

```
pip install ukw-intelli-store
```



---

**CHAPTER  
THREE**

---

**USAGE**

To use ukw-intelli-store in a project:

```
import ukw_intelli_store
```



---

**CHAPTER  
FOUR**

---

**REFERENCE**

## 4.1 `ukw_intelli_store`

Package to read and process material export data. To use, initiate an endomaterial object and start exploring!

```
## Init from ukw_intelli_store import EndoMaterial em = EndoMaterial(path, path)
## To explore all used materials: em.mat_info
## To explore specific material id em.get_mat_info_for_id(material_id)
## To get all logged dgvs keys: em.get_dgvs_keys()
## To explore a single dgvs key: em.get_dgvs_key_summary()
```



## CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

### 5.1 Bug reports

When [reporting a bug](#) please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

### 5.2 Documentation improvements

ukw-intelli-store could always use more documentation, whether as part of the official ukw-intelli-store docs, in doc-strings, or even on the web in blog posts, articles, and such.

### 5.3 Feature requests and feedback

The best way to send feedback is to file an issue at <https://github.com/maddonix/ukw-intelli-store/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that code contributions are welcome :)

## 5.4 Development

To set up *ukw-intelli-store* for local development:

1. Fork [ukw-intelli-store](#) (look for the “Fork” button).
2. Clone your fork locally:

```
git clone git@github.com:YOURGITHUBNAME/ukw-intelli-store.git
```

3. Create a branch for local development:

```
git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. When you’re done making changes run all the checks and docs builder with `tox` one command:

```
tox
```

5. Commit your changes and push your branch to GitHub:

```
git add .  
git commit -m "Your detailed description of your changes."  
git push origin name-of-your-bugfix-or-feature
```

6. Submit a pull request through the GitHub website.

### 5.4.1 Pull Request Guidelines

If you need some code review or feedback while you’re developing the code just make the pull request.

For merging, you should:

1. Include passing tests (run `tox`)<sup>1</sup>.
2. Update documentation when there’s new API, functionality etc.
3. Add a note to `CHANGELOG.rst` about the changes.
4. Add yourself to `AUTHORS.rst`.

### 5.4.2 Tips

To run a subset of tests:

```
tox -e envname -- pytest -k test_myfeature
```

To run all the test environments in *parallel*:

```
tox -p auto
```

---

<sup>1</sup> If you don’t have all the necessary python versions available locally you can rely on Travis - it will [run the tests](#) for each change you add in the pull request.

It will be slower though ...

---

**CHAPTER  
SIX**

---

**AUTHORS**

- Thomas J. Lux - [ukw.de/research/inexen/home/](http://ukw.de/research/inexen/home/)



---

CHAPTER  
**SEVEN**

---

## **CHANGELOG**

### **7.1 0.0.0 (2021-05-17)**

- First release on PyPI.



---

**CHAPTER  
EIGHT**

---

**INDICES AND TABLES**

- genindex
- modindex
- search



## PYTHON MODULE INDEX

U

ukw\_intelli\_store, [7](#)



# INDEX

## M

module  
  ukw\_intelli\_store, [7](#)

## U

ukw\_intelli\_store  
  module, [7](#)