

2025-11-01

E010: Documentation System & Navigation

706 Files, 5 Learning Paths, Automated API Reference

Part 2 · Duration: 15-20 minutes

Beginner-Friendly Visual Study Guide

🎯 **Learning Objective:** Understand the Sphinx documentation system (706 files), automated API reference generation, 5 learning paths, cross-reference validation, and freshness mechanisms

The Documentation Challenge

💡 Key Concept

Question: How do you document 105,000 lines of code across 358 files?

Answer: 706 documentation files in Sphinx + automated API generation + 5 learning paths

Key Insight: Assume future you will forget everything current you knows!

Three Core Principles

📖 Documentation Philosophy

Principle 1: Colocate Documentation with Code

Every controller in `src/controllers/` has corresponding page in `sphinx_docs/controllers/`

Principle 2: Automate What You Can

API reference generated from docstrings - NEVER write manually

Code changes → Docs update automatically (no synchronization problems!)

Principle 3: Multiple Navigation Strategies

5 learning paths for 5 audience types with different mental models

Sphinx: The Librarian for Scattered Notes

💡 Key Concept

What is Sphinx?

Gathers code comments, theory explanations, tutorial examples → Organizes into chapters → Creates TOC → Builds index → Adds cross-references → Outputs searchable website

Why Sphinx? Standard in Python ecosystem (NumPy, SciPy, Django, Flask all use it)

Alternative: Chaos - dozens of disconnected markdown files nobody can navigate

Location:

- `academic/paper/sphinx_docs/`
- `conf.py` - 19 KB of configuration

Source Subdirectories:

- `api/` - Auto-generated reference
- `controllers/` - Theory & implementation
- `benchmarks/` - Performance results
- `architecture/` - Design decisions
- `development/` - Contributor guides
- `deployment/` - Installation & production
- `examples/` - Runnable tutorials
- `for_reviewers/` - Academic paper materials

Build Process:

```
lstnumbersphinx-build -M html docs
docs/_build
```

What It Does:

`enumiReads conf.py`

0. `enumiParses` markdown & reST files

0. `enumiGenerates` API from docstrings (autodoc)

0. `enumiBuilds` cross-reference links

0. `enumiOutputs` searchable HTML

Strict Mode:

`-W` flag: Warnings become errors

Catches broken links, missing docstrings, invalid markup EARLY

Directory Structure: 706 Files Organized

📁 Eight Main Categories

1. **api/** - Auto-generated API reference for 358 source files
Every public class, function, module documented from docstrings
2. **controllers/** - Theory & implementation (7 subdirectories, one per controller)
Classical SMC, STA, Adaptive, Hybrid Adaptive STA, Swing-up, Terminal, Integral
3. **benchmarks/** - Performance results from 11 research tasks (MT-5, MT-6, MT-7, MT-8, LT-4, LT-6, LT-7, etc.)
4. **architecture/** - Design decisions and patterns
Module design, controller factory, simulation engine, testing strategy
5. **development/** - Contributor guides and coding standards
6. **deployment/** - Installation, production setup, HIL integration
7. **examples/** - Runnable tutorials (5 numbered scripts + markdown explanations)
8. **for_reviewers/** - Materials for academic paper reviewers

API Reference: Automated Documentation

💡 Key Concept

Key Insight: Documentation should live NEXT TO the code it documents!
Write docstring inside Python function → Sphinx auto-generates formatted reference pages
Change function signature → Docs update automatically → NO manual copy-pasting!

Why Docstrings Prevent Staleness

⚠️ Common Pitfall

Separate Files Problem:
Change code → Forget to update docs → Docs lie → Confusion 6 months later
Docstring Solution:
Documentation IS the code → Sphinx just formats it nicely

NumPy Style Docstrings

🔗 Example

Standard Format Forces You to Answer 4 Questions:

0. enumiWhat does this function do?
0. enumiWhat inputs does it need? (Parameters section)
0. enumiWhat does it return? (Returns section)
0. enumiWhat errors can it raise? (Raises section)

Magic: Write documentation ONCE in code → Appears in 3 places:

- 0. IDE autocomplete
 - Python `help(function)` output
 - Published HTML docs

Zero duplication!

Enforcement: Missing Docstrings Fail Build

Strict Checking

What Triggers Warnings/Errors:

- Missing docstring for public function
- Missing parameter descriptions
- Return type not documented
- Example code doesn't run

Policy: Function without proper docstring CANNOT be merged

Why? Prevents 6 months of confusion when someone asks "What is this parameter?" and original author is gone

Learning Paths: Five Audience Types

Five Paths for Five Audiences

Path 0: Complete Beginners

- **Background:** Zero programming/control theory
- **Duration:** 125 hours over 4-6 months (about a semester)
- **Content:** Python, physics, calculus, linear algebra, control theory, SMC fundamentals
- **Location:** `.ai_workspace/edu/beginner-roadmap.md`
- **Phases:** 5 phases (Computing basics → Math foundations → Physics → Control theory → SMC)

Path 1: Quick Start

- **Background:** Knows Python, wants immediate results
- **Duration:** 1-2 hours
- **Content:** Install → Run `python simulate.py` → See pendulum stabilize
- **Location:** `docs/guides/getting-started.md` + Tutorial 01

Path 2: Advanced Usage

- **Content:** Custom controllers, PSO tuning, batch simulations

Path 3: Research Workflows

- **Content:** Running benchmarks, analyzing results, writing papers

Path 4: Production Deployment

- **Content:** Thread safety, memory management, HIL integration

Decision Tree in README.md

Example

User Self-Navigation:

- "Have you programmed in Python before?" No → Path 0
- Yes → "Do you know control theory?" No → Path 0 theory section
- Yes → "Do you want to run a quick demo?" Yes → Path 1
- "Do you want to write custom controllers?" Yes → Path 2

Each user finds their appropriate entry point

Cross-References and Linkage

💡 Key Concept

Challenge: With 706 files, how do you prevent broken links?

Solution: Sphinx cross-reference syntax + automated validation

Sphinx Reference Syntax

Internal Links:

```
lstnumber:ref: 'section-label '  
lstnumber:doc: 'path/to/file '  
lstnumber:class: 'ClassName '  
lstnumber:func: 'function_name '
```

Sphinx validates ALL references during build

Emits warnings for broken links

External Links:

```
lstnumber[NumPy Docs](https://numpy.org/doc/)
```

Plain markdown syntax

Weekly link checker script validates external URLs

Files issue if dead links found

💡 Pro Tip

Reorganize Docs? Update references → Sphinx catches broken links → Fix → Rebuild passes
Cannot manually verify 706 files - automated validation is CRITICAL!

Code Examples: Runnable Tutorials

⚡ Five Numbered Tutorials

Location: `examples/` subdirectory

Format: Runnable Python scripts with extensive comments

Tutorial	What It Teaches
01: <code>tutorial_01_quick_start.py</code>	Run simulation with default settings
02: <code>tutorial_02_custom_gains.py</code>	Modify controller gains and compare
03: <code>tutorial_03_pso_tuning.py</code>	Optimize gains with PSO
04: <code>tutorial_04_batch_simulation.py</code>	Run Monte Carlo validation
05: <code>tutorial_05_hil_setup.py</code>	Configure hardware-in-the-loop

Each Tutorial Has:

- Runnable Python script (copy-paste and run)
- Corresponding markdown in `sphinx_docs/examples/` (concepts + expected output)

Keeping Examples Up-to-Date

💡 Key Concept

Problem: Code changes → Examples break → Users confused

Solution: CI runs all tutorial scripts as integration tests

If tutorial fails → Build fails → Prevents merging broken examples

⚡ Example

Additional Validation:

Script checks if code blocks in markdown MATCH actual tutorial script files

Prevents copy-paste errors and drift between docs and code

Search and Indexing

💡 Key Concept

Challenge: 706 files - how do users find what they need?

Solution: Sphinx JavaScript search index

Search Granularity: Section-Level

What Gets Indexed:

- Every heading
- Every function name
- Every class name
- Significant terms

Example Search: "sliding surface"

Results:

- Theory pages
- API reference for sliding surface module
- Tutorial examples

What Does NOT Get Indexed:

- Code snippets (unless manually marked)

Manual Index Entry:

```
lstnumber.. index:: PSO; cost function
```

Makes "PSO cost function" appear in search

</> Example

Search: "boundary layer chattering"

Direct Links To:

- Section in Classical SMC theory page (boundary layer explanation)
- API reference for boundary layer parameter
- Benchmark results showing chattering reduction (MT-6)

Maintenance: Keeping 706 Files Fresh

💡 Key Concept

Challenge: How do you prevent 706 files from going stale?

Answer: Three freshness mechanisms

Three Freshness Mechanisms

Mechanism 1: Automated API Reference

NEVER goes stale - generated from code

Change function signature → Docs update automatically on next build

Zero manual work, zero synchronization problems

Mechanism 2: Link Validation

Weekly cron job checks all internal and external links

Files GitHub issue if broken links found

Mechanism 3: Deprecation Warnings

Mark function as deprecated in docstring:

```
lstnumber """
lstnumber.. deprecated:: 0.8.0
lstnumber    Use :func:`new_function` instead.
lstnumber    Removed in version 1.0.
lstnumber """
```

Sphinx generates prominent warning box in HTML

Architecture Docs: Manual Review Required

⚠️ Common Pitfall

Policy: Any PR that changes architecture MUST update corresponding architecture/ docs

PR Template Checklist: "Updated architecture docs? Yes/No"

Reviewer verifies before approving

Why? Conceptual docs explaining design decisions require human review (can't be automated)

Documentation Debt: Quarterly Audits

🔗 Example

Audit Process:

enumiScript lists files in `src/` without corresponding docs in `sphinx_docs/`

0. enumiList goes on backlog

0. enumiPrioritize based on usage:

- 0. Undocumented + Unused → Document or deprecate
 - Undocumented + Used → HIGH PRIORITY, document immediately

Prevents slow decay into undocumented codebase

Documentation Build Workflow

⚙️ Three Build Scenarios

Scenario 1: During Development

Write code → Write docstring → Run `sphinx-build` → Verify API reference looks correct

Scenario 2: Before Committing

Pre-commit hook runs `sphinx-build -W`

Fails commit if documentation errors

Scenario 3: In CI/CD

GitHub Actions builds docs on every merge to main

Deploys to GitHub Pages: <https://thesadeq.github.io/dip-smc-pso/>

Users always see latest docs matching main branch

Incremental Builds: Speed Optimization

First Build:

- All 706 files parsed
- Time: 30 seconds

Subsequent Builds:

- Sphinx caches parsed content
- Only rebuilds changed files
- Time: 2-3 seconds (1 file changed)

Key Takeaways

☰ Quick Summary

706 Files Organized: 8 categories (API, controllers, benchmarks, architecture, development, deployment, examples, reviewers)

Sphinx System: Gathers scattered docs → Organizes → Creates TOC → Builds index → Cross-references → Searchable HTML

API Reference: Auto-generated from NumPy-style docstrings (change code → docs update automatically)

5 Learning Paths: Path 0 (beginners, 125 hrs), Path 1 (quick start, 1-2 hrs), Paths 2-4 (advanced, research, production)

Cross-References: Sphinx validates ALL internal links during build (broken links → warnings → build fails)

Runnable Tutorials: 5 numbered Python scripts in `examples/`, CI runs as integration tests

Freshness: (1) Automated API, (2) Weekly link validation, (3) Deprecation warnings

Path 0 Beginner Roadmap: 5 phases over 4-6 months (Computing → Math → Physics → Control theory → SMC)

Quarterly Audits: List undocumented modules → Prioritize by usage → Document or deprecate

Build Workflow: Development (verify) → Pre-commit (enforce) → CI/CD (deploy to GitHub Pages)

Search: Section-level indexing (headings, function names, class names, manual index entries)

Documentation as Design Tool: Write docstring → Often realize function too complex → Simplifies design

Quick Reference: Documentation Commands

📖 Build Sphinx Documentation

```
lstnumberStrict mode (warnings are errors) sphinx-build -W docs docs/_build
lstnumberIncremental build (only changed files) sphinx-build -M html docs docs/_build(automaticcaching)
lstnumberServe locally python -m http.server 9000 -directory
docs/_build/htmlNavigatetohttp://localhost:9000
```

📖 Docstring Template (NumPy Style)

```
lstnumberExtended description explaining what the function does and why.
lstnumberParameters ----- param1 : type Description of param1 param2 : type Description of param2
lstnumberReturns ----- return_typeDescriptionofreturnvalue
lstnumberRaises --- ErrorType When this error occurs """ Implementation
```

📖 Cross-Reference Syntax

```
lstnumberLink to document :doc:'path/to/file'
lstnumberLink to API :class:'ClassName' :func:'module.function_name' :meth:'ClassName.method_name'
lstnumberExternal link (markdown) [NumPy Documentation] (https://numpy.org/doc/)
```

What's Next?

💡 Key Concept

E011: Configuration & Deployment

How `config.yaml` validates parameters, Pydantic ensures type safety, deploying in different environments

Remember: Documentation is not a chore - it's a design tool! If you can't explain it clearly, you shouldn't build it.