

Table of Contents

LSS Wiki	1
Sections	1
Latest News	3
Changes	3
New Page	3
About the wiki	3
Tags	4


```
div.dokuwiki table.inline {max-width:100%;width:100%;} /* legacy container settings for fallback */
.gridContainer { color: #7a003f; justify-content: center; @supports(flex-wrap: wrap) { display: -
webkit-box; display: -moz-box; display: -ms-flexbox; display: -webkit-flex; display: flex; flex-direction:
row; -webkit-flex-flow: row wrap; flex-flow: row wrap; flex-wrap: wrap; justify-content: space-evenly; }
} .gridItem { display: inline-block; width: calc((100% / 5) - 10px); margin:0 5px 5px 0; background-
color: #fff; border-color: #7a003f ; border-radius: 0px; border:1px solid #7a003f; text-align: center;
grid-row-gap: 50px; } /* if CSS Grid is supported */ @supports ( display: grid ) { .gridContainer {
display: grid; grid-template-columns: repeat(auto-fill, minmax(175px, 1fr)); grid-gap: 5px; } .gridItem
{ grid-row-gap: 50px; /* Remove default settings */ margin:inherit; width:auto; } } .gridItemLink {
color: #7a003f; font-weight: bold; font-size: 120%; } .autoGenNote {font-size:70%;font-style: italic;}
/* fix weird behavior of newpage plugin */ .addnewpage {display:inline;}
```

LSS Wiki



Welcome. This is the wiki of the [Laboratory of Fluid Dynamics and Technical Flows \(LSS\)](#). It is dedicated to members and students of the LSS.

Nevertheless, most pages can be accessed by everyone. Some pages are restricted to university members only; **log in** with your **university account** to get further access.

Only for a few sections, your account needs to be white-listed. Tell your LSS advisor if you need further access.

Sections



[Guides](#)



[PC-Cluster](#)



[Neumann Cluster](#)



[StarCCM+](#)



[LSS internal](#)



[Wiki Markup](#)



[DIY Tutorials](#)



[Library](#)



[OPAL++](#)



[Connect to Remote](#)



Experiments



Werkstatt / Workshop

Latest News

[Past News](#) | Add news:

Changes

[OPAL++ - Initialize Optimization with Constrains](#) | 2022/09/12 15:00 | Karla Ruiz Hussmann

Automatically generated. Completely visible with login only.

New Page

Create a new page with namespace:

About the wiki

A **Wiki** is a tool to collaboratively share and collect information. Within the LSS information has typically been transferred via email or person-to-person knowledge-transfer. In many cases this is the fastest way. However, in some cases it could be more efficient to share information on a central location. Ideally, this location is well known. The LSS wiki is able to fulfill this task. The software running this wiki is called [DokuWiki](#).

If you have ideas or any requests on content, add them to the [Ideas page](#). For now, the wiki contains three main sections and a couple of subsections on specific tools. A complete list of pages can be found in the Sitemap.

LSS Wiki	Overview and News. Frontpage for the restricted zone.
Guides	Instructions, Guides, How-To, Best-Practice,...
Internal Space	Information for LSS staff only , such as organisationals, paperwork, lectures

This structure is not cast in stone. Feel free to modify, add, or distill content to your liking.

Tags

[3dprinting](#) [bash](#) [batch](#) [beamer](#) [cad](#) [cfd-meeting](#) [cluster](#) [construction](#) [design](#) [design_manager](#) [ensight](#) [git](#) [guide](#) [hpc](#) [icem](#) [java](#) [jobarray](#) [latex](#) [linux](#) [lss-diy-workshop](#) [macro](#) [markup](#) [max-planck](#) [mechthild](#) [neumann](#) [news](#) [opal](#) [openfoam](#) [optimization](#) [overview](#) [paraview](#) [pc-cluster](#) [programming](#) [projector](#) [python](#) [remote](#) [sbatch](#) [scenes](#) [self-study](#) [shell](#) [slurm](#) [ssh](#) [starccm](#) [tcl](#) [terminal](#) [unix](#) [vectorplot](#) [visualization](#) [workshop 2018](#)

Automatically generated. Completely visible with login only.

From:

<https://wikis.ovgu.de/lss/> - **LSS Wiki**

Permanent link:

<https://wikis.ovgu.de/lss/doku.php?id=start>

Last update: **2021/03/31 17:55**

