# FleCSI User Guide

FleCSI Project Team: Ben Bergen

Marc Charest Li-Ta (Ollie) Lo Nick Moss Chris Sewell John Wohlbier

$\boldsymbol{\mathcal{A}}$						
	$\mathbf{\Omega}$	n	T (	$\Delta \mathbf{r}$	18	C
$\mathbf{C}$	U	11	υŢ	JI.	LU	2

Introduction	2
This Guide	2
The Developer Guide	2
Doxygen Documentation	2
Execution Model	2
Data Model	2
I/O	2

## Introduction

FleCSI is a set of tools that provide mid- and low-leve interfaces that can be used to create high-level abstractions and interfaces that are suitable for computational physicists and computational scientists.

### This Guide...

# The Developer Guide

## Doxygen Documentation

# **Execution Model**

### Data Model

From the user's point of view, the FleCSI data model is extremely easy to use. Users can register data of any normal C++ type. This includes P.O.D. (plain-old-data) types and user-defined types.

I/O			