ipas

Documentation

1	Overview	3
2	Installation	5
3	Getting Started	7
4	Indices and tables	9

ipas is a Python implementation of the Ice Particle Aggregate Simulator originally created by Carl Schmitt in IDL.

Documentation 1

2 Documentation

				4
CF	IΛ	PT	\Box	
١,г	٦А	Τ I	П.	

Overview

this is an overview of what ipas does and what it's used for

CHAPTER 2

Installation

Installation is easy:

\$ pip install git+https://github.com/ASRCsoft/ipas.git

CHAPTER J	CHAP	TER	3
-----------	------	-----	---

Getting Started

some examples go here!

$\mathsf{CHAPTER}\, 4$

Indices and tables

- genindex
- modindex
- search