# PICSL lab bibliography style instructions

Release 0.1

May 6, 2013

#### **Abstract**

This document contains style instructions for adding publications to the lab bibliography.

# Contents

1	Introduction	2
2	Adding new publications	2
3	Adding in press articles	2
4	Unlisted publications	2
5	ISMRM	2

#### 1 Introduction

This style guide must be followed to ensure that the lab bibliography maintains a consistent look and feel. For technical instructions on how to configure Jabref and upload references, see technical pdf.

### 2 Adding new publications

Editing the bibliography consists mostly of adding new papers. For published papers, use Jabref's web search. Use the drop down box to change the search source. If the journal or conference is listed on Pubmed, search Medline. For IEEE journals not on Medline, search with IEEEXplore. Do not use Google Scholar because the Bibtex is automatically generated and can be inconsistent.

Each article only needs to be added once. If your search returns articles already in the database, these articles will be highlighted with a "D". Do not import duplicates.

### 3 Adding in press articles

We need to figure out a system for this that doesn't end up with a bunch of outdated or wrongly-keyed entries.

## 4 Unlisted publications

Many conferences are not listed in Medline or IEEEXplore. We define our own standards and provide example Bibtex in the following sections. New conferences and journals can be added as necessary.

#### 5 ISMRM

This style follows the ISMRM's citation database in PubMed format. The ISMRM has made some Bibtex listings available, but they contain important errors including re-ordering of the authors! Use with caution. Here is the style template for importing your abstracts.

```
@INPROCEEDINGS{AuthorYearISMRM,
author = {Author, A. and AnotherAuthor, B.},
title = {Abstract title},
booktitle = {Proceedings Nth Scientific Meeting, International Society for Magnetic
Resonance in Medicine, City},
year = {YYYY},
pages = {Abstract number goes here},
abstract = {The short abstract provided for the ISMRM abstract index},
keywords = {CityAbstractNumber},
timestamp = {YYYY.MM.DD}
```