## ICIS Study Browser

Mylah Anacleto
IRRI-CRIL Bioinformatics
Software Engineering Team



### The Team

### **GCP Data Source Developers**

- Jeffrey Morales (ICIS data source + GDPC data source)
- Kevin Manansala (ICIS data source + Ontology data source)
- Barry Peralta (Gene Catalog)
- Yi Zhang (Microarray + ICIS Pedigree)
- Dags Barboza (Moby Client Data Source)

### Front-end Developers

- Manfred Cardenas (Phenotype/Trait Catalog)
- Joseph Hermocilla (GEMS)
- Mini May Medel (Grain Quality Website)



# CRIL team-members involved in ICIS study browser development

Setup of mysql and uploading of data

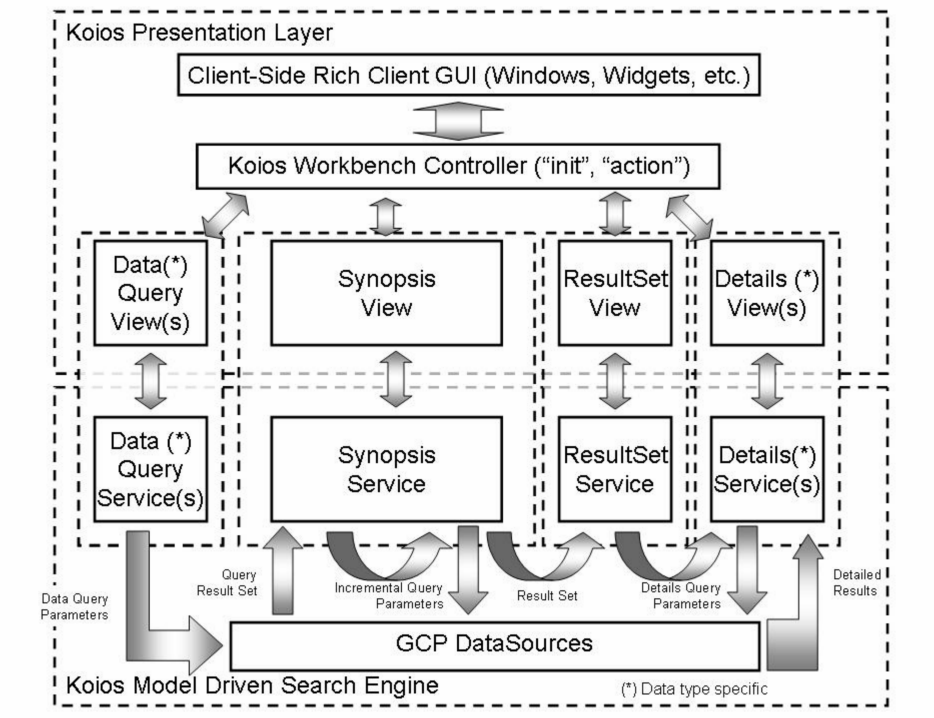
- Ching Habito DBA (ICIS Technical Team)
- Jon Mendoza Sys Ad (consultant)
- ICIS Technical Team (Arllet and Weng)

Backend (ICIS data source)

- Jeffrey Morales (ICIS data source + GDPC data source)
- Kevin Manansala (ICIS data source + Ontology data source)
- Manfred Cardenas (Front-end devt)

Great work everyone, Thanks!!!





## Documentation/Trackers

- ICIS Portal, the next generation (use cases and screen design)
- http://irfgc.irri.org/pantheon/index.php?option=com\_cont ent&task=view&id=152&Itemid=74

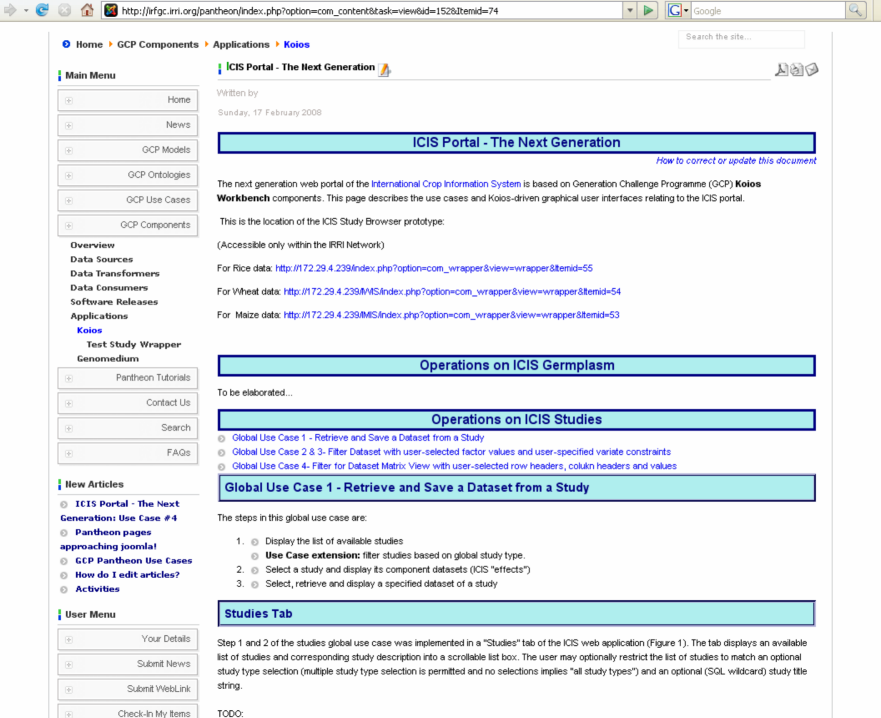
### Bugs/Feature submission and tracker

http://cropforge.org/tracker/?group\_id=65

### **Backup location**

■ Confidential ☺





₽ ×

.irri.org/pantheon/index.php?option=com\_content&task=view&id=152&Itemid=74





Study dataset.

#### **Dataset Tab**

Step 3 of the studies global use case was implemented in a "Study Observation Units" tab (or Dataset tab) of the ICIS web application (Figure 2). The tab displays the result of a dataset loading operation in the form of a scrollable view of a table list of observationUnit entries, with the selected Factor level and Variate data values, it is assumed that a suitable paging mechanism should be provided for large datasets. The Factor and Variate values are sortable. Columns may also be shown/hidden (this option is shown by doing a right click on the table headers). Finally, users can view the resulting table as a tab-delimited text (another browser window is opened).

TODO: export into a convenient format like a PDF, CSV or HTML formatted report.

Figure 2.

Study Data type: Study

Study Id: 268

Study Name: IRLYN-E-1993: International Rainfed Lowland Rice Yield Nursery - Early-1993

Effect Unique Identifier: urn:lsid:irri.org:IRIS.Effect:663:1

Study Observation Units: 582 entries

GID	ICIS_LOCID	REPNO	TRIALNO	YEAR	NURSCODE	STUD
407864	10458	1	1	1993	090	IRLY1
407864	10458	2	1	1993	090	IRLYN
407864	10458	3	1	1993	090	IRLY1
419511	10458	1	1	1993	090	IRLY1
419511	10458	2	1	1993	090	IRLY1
419511	10458	3	1	1993	090	IRLYN
412845	10458	1	1	1993	090	IRLY1
412845	10458	2	1	1993	090	IRLY1
412845	10458	3	1	1993	090	IRLY1
385322	10458	1	1	1993	090	IRLY1
385322	10458	2	1	1993	090	IRLY1
385322	10458	3	1	1993	090	IRLY1
419675	10458	1	1	1993	090	IRLY1
419675	10458	2	1	1993	090	IRLY!
419675	10458	3	1	1993	090	IRLY1
59945	10458	1	1	1993	090	IRLY1
59945	10458	2	1	1993	090	IRLY1
59945	10458	3	1	1993	090	IRLYN

