

News

MOLGENIS at BOSC and ISMB 2010, Boston July 9-13

You can see us at BOSC2010 SIG on Saturday July 10, 14.40 - 15.00 hours, speak to us at posters Q01, E19, E15, P05 on Sunday, July 11: 12.40 - 14.30 and see us at the ISMB technology track, Tuesday, July 13: 12.15 - 12.40.

- Posted: 2010-07-10 13:15 (Updated: 2010-07-10 13:17)
- Author: [mswertz](#)
- Categories: (none)
- [Comments](#) (0)

Added RestApi and javascript to get rid of scrolling

In SVN is now a new MOLGENIS that generates a REST API so you can create AJAX type interactions'. It also contains new javascript that remembers the scroll position between page views so you don't have to scroll that much. Find the list of these serv ...

[\(Read more\)](#)

- Posted: 2010-03-11 12:32 (Updated: 2010-03-11 13:10)
- Author: [mswertz](#)
- Categories: (none)
- [Comments](#) (0)

Compact view.

Small enhancement: the ui model one can now say `<form compact_view="field1,field2"` to initially only show these fields when the form is in edit view. A button is provided to 'show additional fields'. When pushed all the other (`hidden=false`) fields ar ...

[\(Read more\)](#)

- Posted: 2010-01-27 01:56
- Author: [mswertz](#)
- Categories: (none)
- [Comments](#) (0)

MOLGENIS at portal workshop

In the world of portal research MOLGENIS is known as a data portal for life scientists. Learn more portal technology and how MOLGENIS fits in at the International Workshop on Portals for Life Sciences, 14 - 15 September, e-Science Institute, Edinburg ...

[\(Read more\)](#)

- Posted: 2009-09-15 12:58
- Author: [mswertz](#)
- Categories: (none)
- [Comments](#) (0)

MOLGENIS and XGAP at BOSC/ISMB

MOLGENIS was at BOSC/DAM meeting and coffee-break demos at the NBIC booth. See [BOSC 2009 schedule](#)

- Posted: 2009-08-23 22:21
- Author: [mswertz](#)
- Categories: (none)
- [Comments](#) (0)

Rapid generation of biosoftware you want to have

Just download a [preconfigured MOLGENIS](#) or [generate your own](#) in three steps:

1. Model what you want for your experiment in a simple XML file [example db](#), [example ui](#)
2. Run the MOLGENIS generator
3. Use your web application [example](#).

Each MOLGENIS comes with rich data management interface and plug-in integration of analysis tools in R, Java and web services.

Using MOLGENIS

- [MolgenisSystemList](#) — Examples of MOLGENIS powered systems
- [MolgenisGuide](#) — How to generate your own molgenis
- [MolgenisDownload](#) — Get the software
- [MolgenisFaq](#) — Frequently asked questions about MOLGENIS and its use
- [MolgenisSystemList](#) — Catalog of existing MOLGENIS systems you can use as starting point
- [MolgenisSourceCode](#) — Browse and hack the source code
- [MolgenisJavaDoc](#) — Explore the APIs
- [MolgenisGoogleGroup](#) — Join our google group mail forum for all things around MOLGENIS
- Watch it evolve: [ChangeLog](#), [RoadMap](#)

For a complete list of available wiki pages, see the [TitleIndex](#).

Getting involved

[Register](#) and then login to:

- [TracGuide](#) — Read on how to use this website, and how to add content

- [MolgenisProject](#) — Who is currently behind MOLGENIS
- Apply for a [MolgenisInternship](#)
- Add to the [MolgenisGuide](#),
- brainstorm new ideas on [MolgenisEnhancements](#)
- or hack the [MolgenisSourceCode](#).
- [SequencingWiki](#)

MOLGENIS Users

The MOLGENIS project is supported by the University Medical Center Groningen [UMCG](#), Groningen Bioinformatics Center [GBIC](#), European Bioinformatics Institute [EBI](#) and the Netherlands Bioinformatics Center [NBIC](#). Are you curious who is using MOLGENIS, or would like to list your own name, visit the [MolgenisUsers](#) page. Also don't hesitate to add to the [MolgenisSystemList](#)