

Computational & Life Sciences/ Center for Comprehensive Informatics Spring 2009 Seminar Series

2/9/2009

4:00pm

Dr. Raimond Winslow

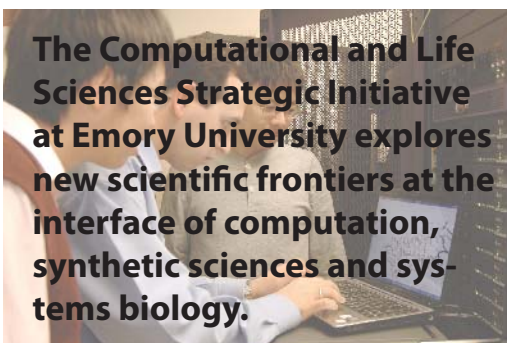
Johns Hopkins University

Location: White Hall, Room 206

"The CardioVascular Research Grid: A Resource Supporting National Collaborations in Heart Research"

Abstract:

The CardioVascular Research Grid (CVRG) Project is an NHLBI-funded R24 resource that is developing a grid infrastructure for sharing and analyzing a broad range of cardiac data. In order to avoid "re-inventing the wheel", the CVRG is re-using and extending software components from other major biogrid projects such as caBIG and BIRN, while focusing its resources on developing tools targeted to meeting the specific needs of the cardiovascular research community. In this talk, I will present an overview of the project, describing both data and analytic services that are currently available on the CVRG. I will also describe mechanisms by which the CVRG can stimulate and support collaborative projects.



The Computational and Life Sciences Strategic Initiative at Emory University explores new scientific frontiers at the interface of computation, synthetic sciences and systems biology.

For more information please visit:

[HTTP://CLS.EMORY.EDU/](http://CLS.EMORY.EDU/)

[HTTP://CCI.EMORY.EDU/](http://CCI.EMORY.EDU/)



**Computational Science
& Informatics**



Synthetic Sciences



Systems Biology

CONTACT CCI AT:

1521 DICKEY DR., SUITE 500
ATLANTA, GA 30322
PHONE: (404)727-6202
[HTTP://CCI.EMORY.EDU/](http://CCI.EMORY.EDU/)
EMAIL: PDUNHAM@EMORY.EDU

CONTACT CLS AT:

400 DOWMAN DRIVE, SUITE 421E
ATLANTA, GA 30322
PHONE: (404)727-5363
[HTTP://CLS.EMORY.EDU/](http://CLS.EMORY.EDU/)
EMAIL: CLS@EMORY.EDU



EMORY
UNIVERSITY