

EDGAR Update

Update for CEI meeting, Sept 11, 2016

What's new

New EDGAR datasets

New EDGAR interface

Covalic platform

Two Covalic “challenges” setup

New EDGAR Datasets

Maastricht InSitu Animal(1)

Auckland InSitu Animal(1)

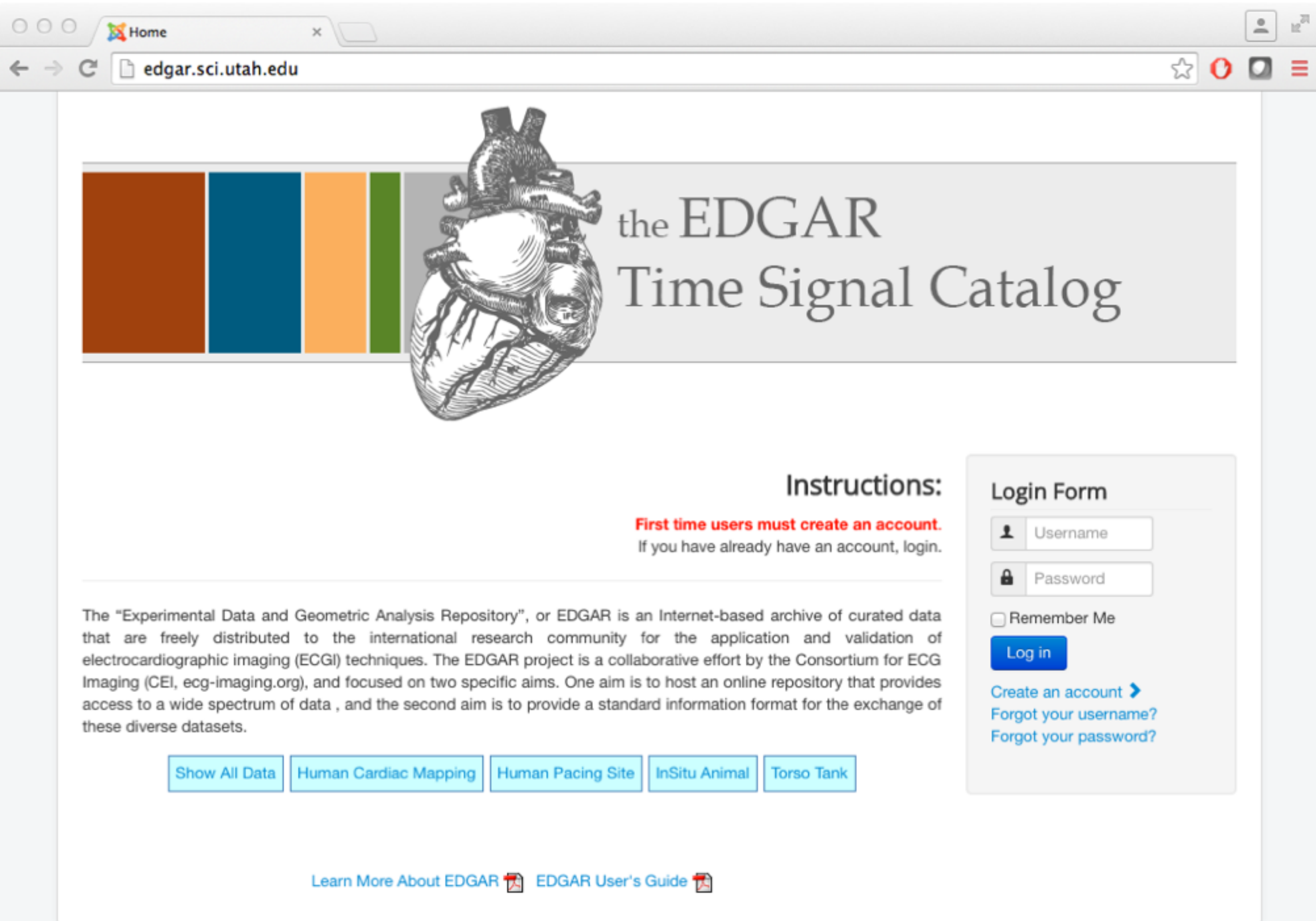
Dalhousie BSPM (1)

Nijmegen BSPM (1)

Valencia Afib Mapping(3)

15 Datasets Total


New EDGAR Interface



The screenshot shows a web browser window with the address bar displaying "edgar.sci.utah.edu". The main content area features a header with a heart illustration and the text "the EDGAR Time Signal Catalog". Below this, there is an "Instructions:" section with a red warning: "First time users must create an account. If you have already have an account, login." To the right is a "Login Form" with fields for "Username" and "Password", a "Remember Me" checkbox, and a "Log in" button. Below the login form are links for "Create an account", "Forgot your username?", and "Forgot your password?". At the bottom, there are five buttons for data categories: "Show All Data", "Human Cardiac Mapping", "Human Pacing Site", "InSitu Animal", and "Torso Tank". At the very bottom, there are links for "Learn More About EDGAR" and "EDGAR User's Guide".

Home x

edgar.sci.utah.edu



the EDGAR
Time Signal Catalog

Instructions:

First time users must create an account.
If you have already have an account, login.

The "Experimental Data and Geometric Analysis Repository", or EDGAR is an Internet-based archive of curated data that are freely distributed to the international research community for the application and validation of electrocardiographic imaging (ECGI) techniques. The EDGAR project is a collaborative effort by the Consortium for ECG Imaging (CEI, ecg-imaging.org), and focused on two specific aims. One aim is to host an online repository that provides access to a wide spectrum of data , and the second aim is to provide a standard information format for the exchange of these diverse datasets.



[Show All Data](#) [Human Cardiac Mapping](#) [Human Pacing Site](#) [InSitu Animal](#) [Torso Tank](#)

Login Form

Remember Me

[Log in](#)

[Create an account >](#)
[Forgot your username?](#)
[Forgot your password?](#)

[Learn More About EDGAR](#)  [EDGAR User's Guide](#) 

New EDGAR Feedback

We need 4 or 5 mutually exclusive categories

Human Cardiac Mapping

Human Pacing Sites

InSitu Animal

Torso Tank

Are there better categories?

Other software to include with the datasets?

General feedback?