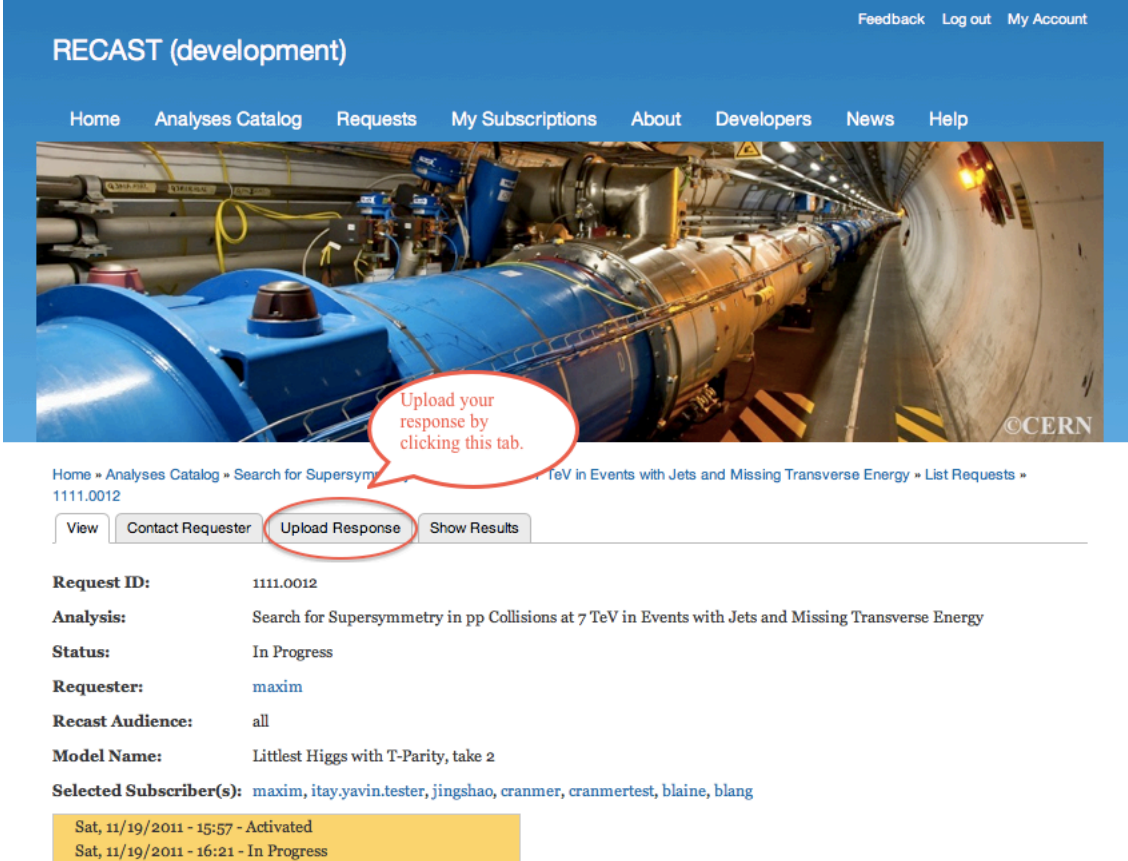


Uploading a Reseponse

In order to upload a response to a particular request you must first accept the request (see the documentation on *accepting a request* for help with that step). After you accepted a request, downloaded the relevant data files, processed them, and produced a RECAST result, you are ready to upload it to the RECAST front-end. To do so, go to the request you are interested and click on the *Upload Response* tab as shown in Fig. (1).



The screenshot displays the RECAST (development) web interface. At the top, there is a navigation bar with links for Feedback, Log out, and My Account. Below this is a main menu with links for Home, Analyses Catalog, Requests, My Subscriptions, About, Developers, News, and Help. The central part of the page features a large image of a particle accelerator tunnel with a blue and yellow machine. A red speech bubble points to the 'Upload Response' tab in the navigation bar, with the text 'Upload your response by clicking this tab.' Below the image, there is a breadcrumb trail: Home » Analyses Catalog » Search for Supersymmetry in pp Collisions at 7 TeV in Events with Jets and Missing Transverse Energy » List Requests » 1111.0012. Below the breadcrumb trail, there are four tabs: View, Contact Requester, Upload Response (highlighted with a red circle), and Show Results. Below the tabs, there is a list of request details: Request ID: 1111.0012, Analysis: Search for Supersymmetry in pp Collisions at 7 TeV in Events with Jets and Missing Transverse Energy, Status: In Progress, Requester: maxim, Recast Audience: all, Model Name: Littlest Higgs with T-Parity, take 2, and Selected Subscriber(s): maxim, itay.yavin.tester, jingshao, cranmer, cranmertest, blaine, blang. At the bottom, there is a yellow box containing two entries: Sat, 11/19/2011 - 15:57 - Activated and Sat, 11/19/2011 - 16:21 - In Progress.

Figure 1: Upload your response by clicking the *Upload Response* tab in the request view page.

This will bring you to a new page where you can upload your response as shown in Fig. (2). The only required field is the *efficiency* of the recast. You may also include the limits on the cross-section directly in the interface if the recast was done for a single parameter point. For multiple parameter point uploads, please use the *Multiple Parameter Response* option and upload a file containing the response. Save the response once you are done.

Feedback Log out My Account

RECAST (development)

Home Analyses Catalog Requests My Subscriptions About Developers News Help

Home » Analyses Catalog » Search for Supersymmetry in pp Collisions at 7 TeV in Events with Jets and Missing Transverse Energy » List Requests » 1111.0012

View Contact Requester Upload Response Show Results

Analysis: Search for Supersymmetry in pp Collisions at 7 TeV in Events with Jets and Missing Transverse Energy

Request: 1111.0012

Luminosity Weighty Efficiency *

Lower 1- σ limit on the cross-section (fb)

Upper 1- σ limit on the cross-section (fb)

Lower 2- σ limit on the cross-section (fb)

Upper 2- σ limit on the cross-section (fb)

ROOT file with TH1 no file selected

Files must be less than **512 MB**.
Allowed file types: **the zip**.

Multiple Parameter Response no file selected

Please use this upload when responding to requests with multiple parameters
Files must be less than **512 MB**.
Allowed file types: **txt**.

Result URL

Figure 2: Upload Response page.