

Supplementary material

Web page <http://www.3dbar.org/wiki/barServiceSupplement> contains the most recent versions of supplementary materials for the article:

(...)

ABSTRACT

(...)

Following supplementary materials are available:

1. Reproducing the results from the article.

- ◆ [Reproducing Figure 1](#): Models of structures from the Allen Mouse Brain Reference Atlas (<http://mouse.brain-map.org/>): brain stem, cerebellum, cerebral nuclei and cerebral cortex.
- ◆ The output from the Custom Reconstruction Wizard according to settings from Figure 2: [VRML scene](#), [PNG image](#) and [reconstruction job tracking page](#).
- ◆ [Reproducing Figure 3](#): Labeled volume of Macaque's brain (Bowden et. al. 2003) loaded into ITK-SNAP (Yushkevich et. al. (2006).

2. Documentation of the Application Programming Interface (API):

3. Tutorials:

- ◆ [How to access the Custom Reconstruction Wizard?](#)
- ◆ [How to use labeled volumes available at 3dBAR on-line service website?](#)

4. Screencasts:

- ◆ [whole playlist](#):
- ◆ [Selecting an atlas](#),
- ◆ [Displaying atlas details](#),
- ◆ [Switching the atlas](#),
- ◆ [Browsing atlas slides](#),
- ◆ [3D model preview](#),
- ◆ [Browsing reconstructed models](#),
- ◆ [Requesting a custom reconstruction](#),
- ◆ [Using the user panel](#),
- ◆ [Other features of 3D model preview](#),
- ◆ [Requesting a composite custom reconstruction](#).