

# Supplementary material

This page contains supplementary material for the article:

## **Common Atlas Format and 3D Brain Atlas Reconstructor: Infrastructure for Constructing 3D Brain Atlases**

Piotr Majka, Ewa Kublik, Grzegorz Furga, Daniel K. Wójcik (2011) submitted

(Tutaj będzie abstrakt, jak już się zdecydujemy na jego tre??)

### **Following supplementary materials are available:**

1. Description of graphical and command line reconstruction interfaces?
2. Detailed description of the gap-filling algorithm
3. Description of the 3dBAR vector data parser error correction features