Description of Additional Supplementary Files

File name: Supplementary Movie 1

Description: Zoom in and zoom out functions of TeraVR.

File name: Supplementary Movie 2

Description: Translation / shift to an adjacent image area in TeraVR.

File name: Supplementary Movie 3

Description: An example of neurite-tracing using TeraVR.

File name: Supplementary Movie 4

Description: Examples of neurite-deletion and undo/redo operations in TeraVR.

File name: Supplementary Movie 5

Description: Addition and removal of markers in TeraVR.

File name: Supplementary Movie 6

Description: Examples of splitting and subdividing of a tract and dragging nodes (control points) of a

tract in TeraVR.

File name: Supplementary Movie 7

Description: An example of adjusting contrast in TeraVR.

File name: Supplementary Movie 8

Description: Examples of displaying and hiding of annotations in TeraVR.

File name: Supplementary Movie 9

Description: An example of changing colors of annotations in TeraVR.

File name: Supplementary Movie 10

Description: An example of switching image channels in TeraVR.

File name: Supplementary Movie 11

Description: Automatic rotation of an image volume in TeraVR.

File name: Supplementary Movie 12

Description: A mixed-reality based demonstration on how TeraVR works.