

SAPWood Upgrade and Debug Log

This document describes the upgrading and debugging of SAPWood based on users' feedback and suggestions. If you found any problem or concern while using SAPWood, please notify the authors so that the program can be modified to better serve your needs. This document will be updated frequently. You should check on the SAPWood website to keep updated on the latest version of the program.

How to update my current version?

If you see an update you need, please download the installation package from the NEESWood website or the author's homepage first (these web pages will have the latest version that is compatible with this upgrade document). Then you need to uninstall the original SAPWood from your computer using the windows "control panel->add/remove software". Then you can install the new release on your computer.

04/01/2007: SAPWood Beta Version Released.

12/18/2007: SAPWood V1.0 Released.

01/02/2008: A problem in loading SAWS input file was fixed. Please download and upgrade your installation if you are using SAWS input file in SAPWood.

01/04/2008: Fix the problem of unusual program termination while saving Shear building analysis results.

01/07/2008: Upgrade to include Batch analysis of multiple models under multiple earthquake excitations without scaling in the MIDA tool box.

Upgrade to allow multiple selections from the list boxes in MIDA and IDA tool box.

Fix the problem of Shear building modal analysis result output. Originally the "Initial" and "Current" values are outputted as the same, now this has been fixed.