**Change Log**

Version 1.1 – Support for massive runs + Unix issues.

Version 1.2 – Support for multiple T1 base maps.

Version 1.3 – Support for time vector.

Version 1.4 – Enabling parallel processing for speedup (ParFor).

Version 1.5 –

1. Better segmentation (inserting mask to SPM)
2. Normalize AIF using WM map.
3. Estimation of FA
4. PDF output for debugging.
5. New parameter (TimeMultiplier) for changing time between volumes.
6. Explore results bug fix.
7. Identifying gain problem of FA (in PDF output).

Version 1.6 –

1. Manually picking Vp and T1 references voxels
2. Default destination and data directories saving

Version 1.7 –

1. Enabling T1 calculation using a single M0

Version 1.8 –

1. Lots of changes Gilad inserted.