

#### V1.5.4 – Michal

- Added option for reading external stimTime vector.

#### V1.5.3 – Michal + IBG

- Maximal segment length for long stimulation intervals in the global mean and moving mean (SARGE.m, SARGE.fig, ArtStimRemPopup.m, ArtRemMoveMean.m, BuildRawSeg.m)

#### V1.5.1 - IBG

- Accommodate for last segment (ArtRemSimple.m, BuildRawSimple.m)

#### V1.5 (derived from 1.3.5, the V1.4 is an old version) - IBG

- Added notch filter and extended low/high pass (SARGE.fig, SARGE.m, ArtFilt.m)

#### V1.3.5 - IBG

- Change default sampling rate to 44K (SARGE.fig)
- Added “Simple threshold” method (SARGE.fig, SARGE.m, ArtStimRemPopup.m)
- New removal function (artRemSimple.m)

#### V1.3 - IBG

- Bugs fixed.
- Local polynomial fit improved.
- Advanced options for local polynomial fit added.

#### V1.2 - IBG

- Help added.
- The removing function "double exponential fit" removed.
- Session type information added.
- Local polynomial fit fixed.