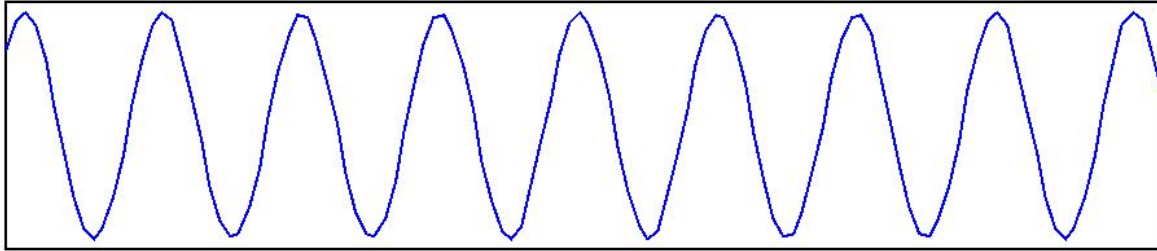
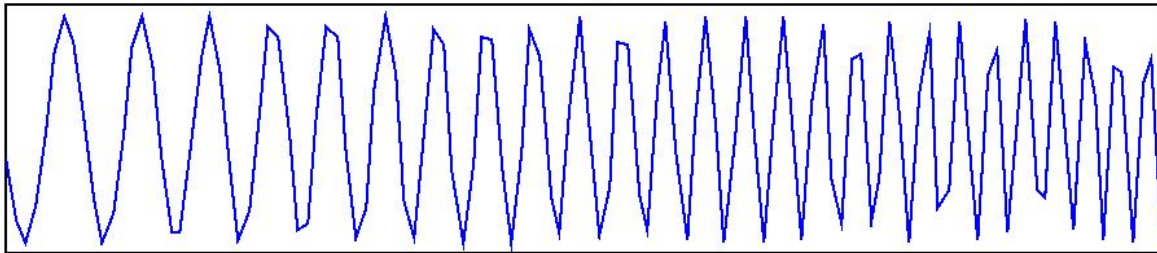


tone

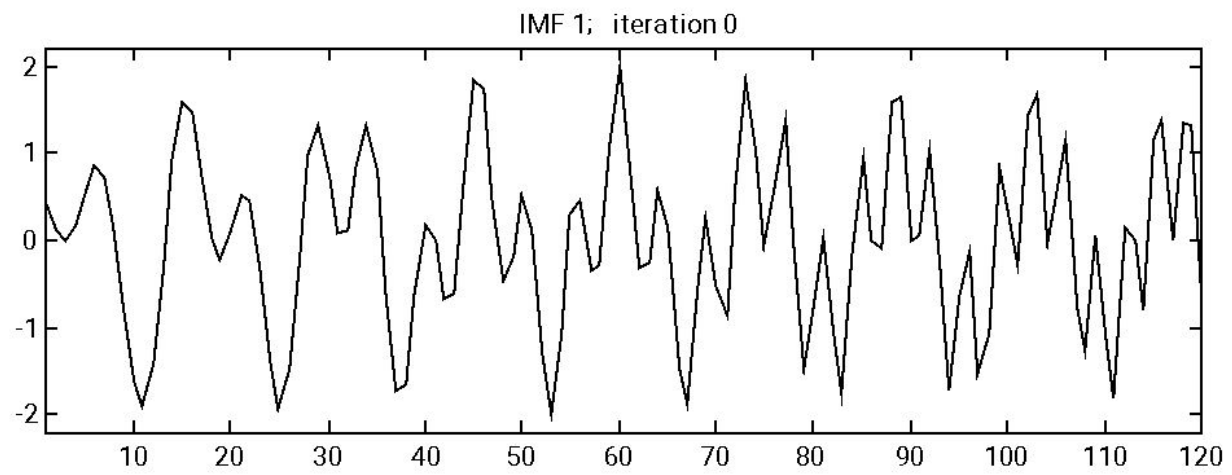


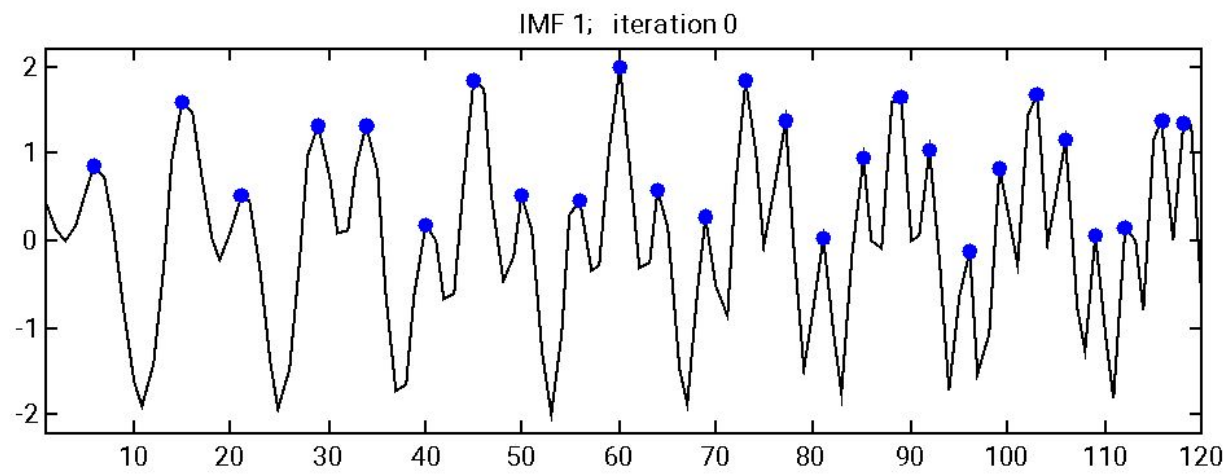
chirp

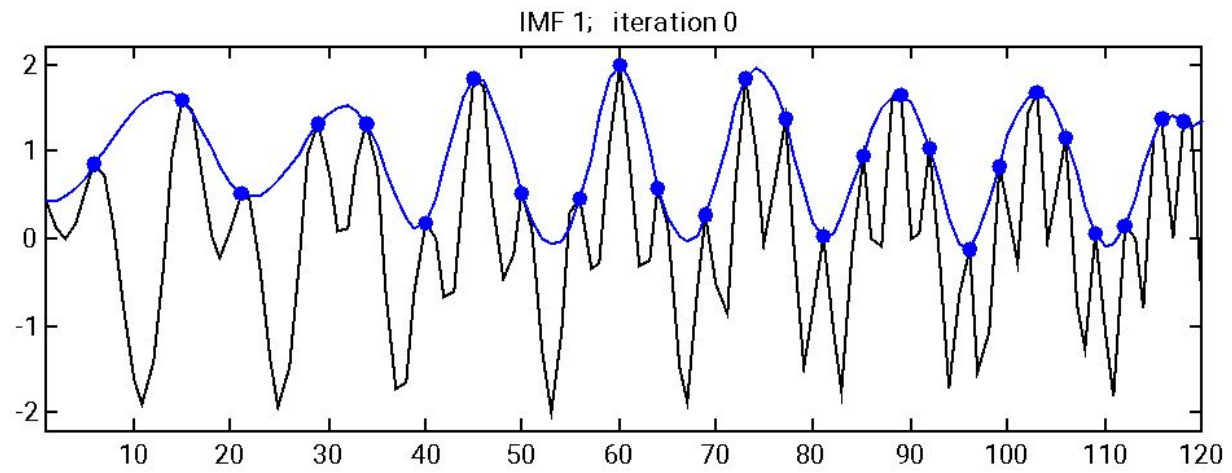


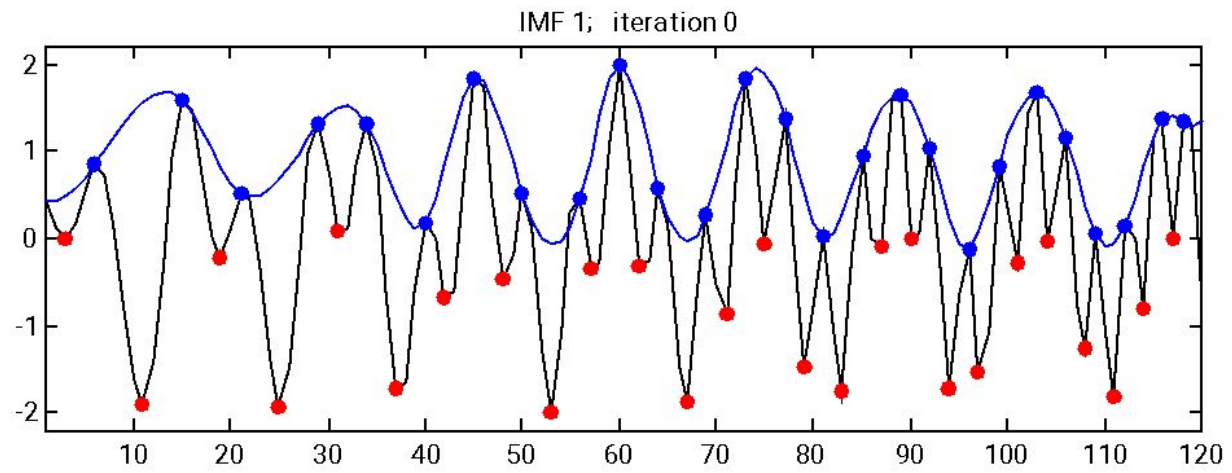
tone + chirp

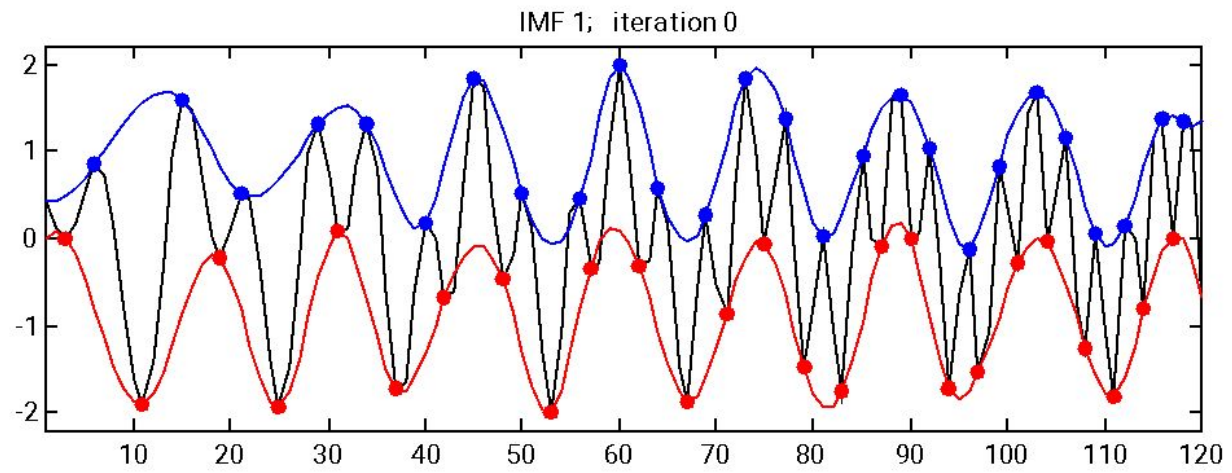


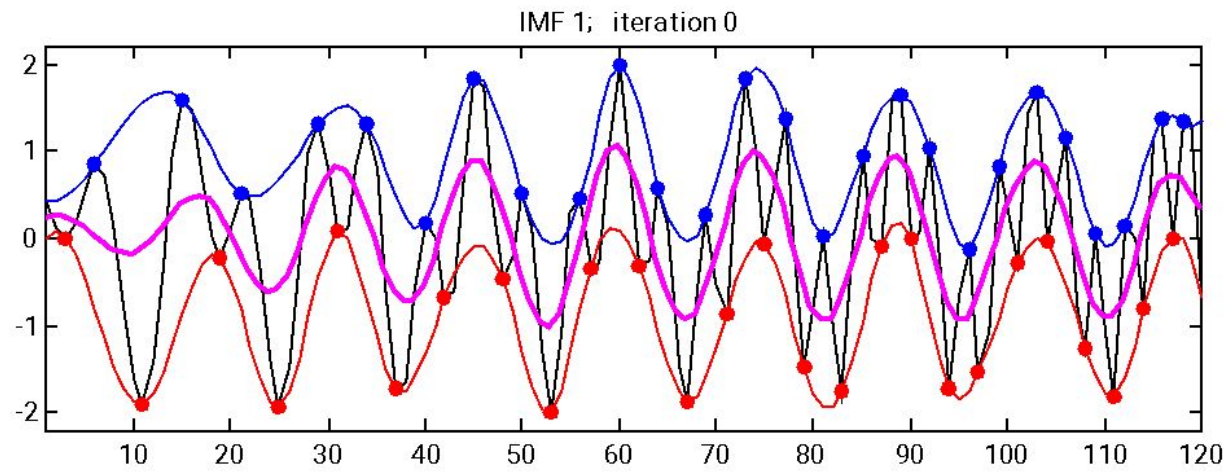


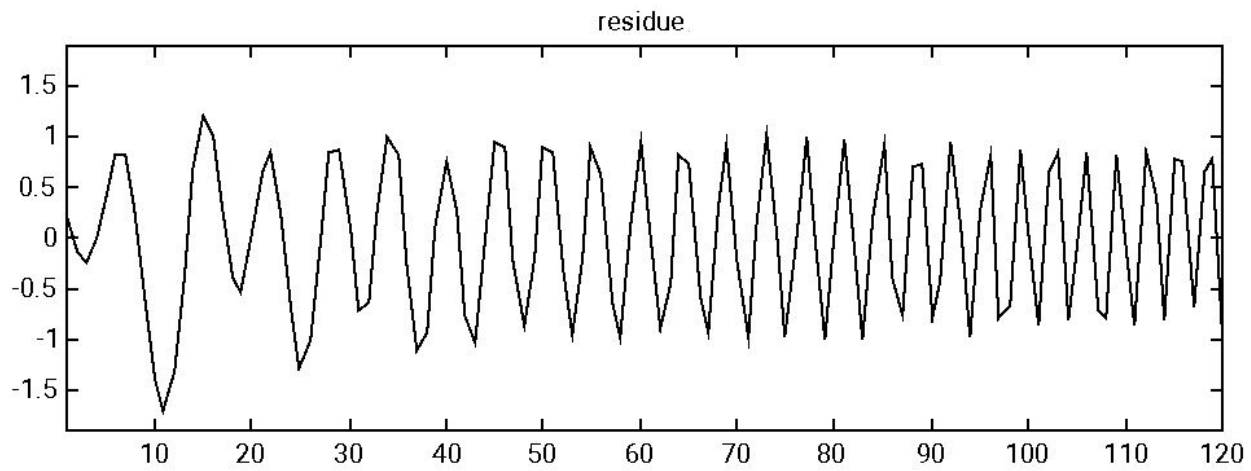
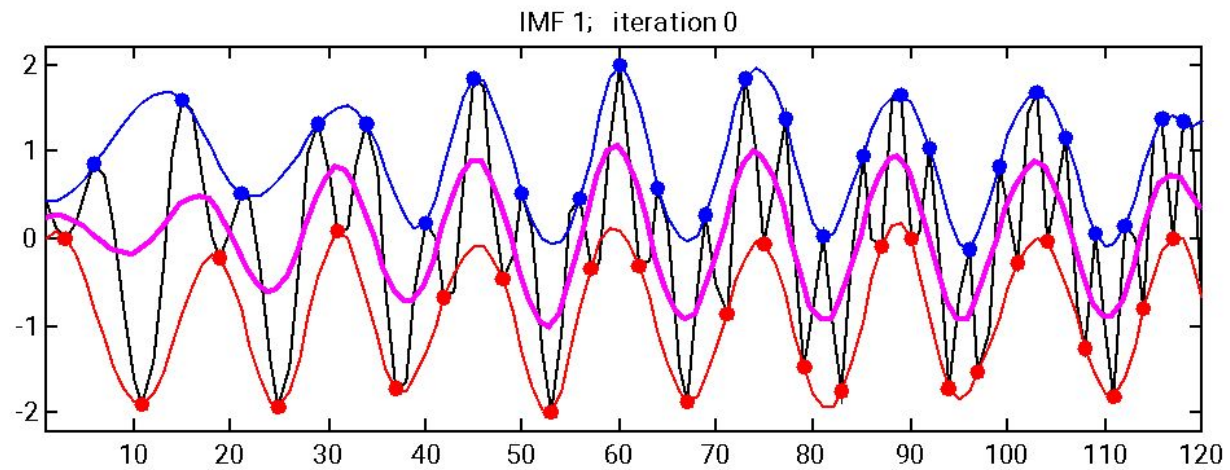




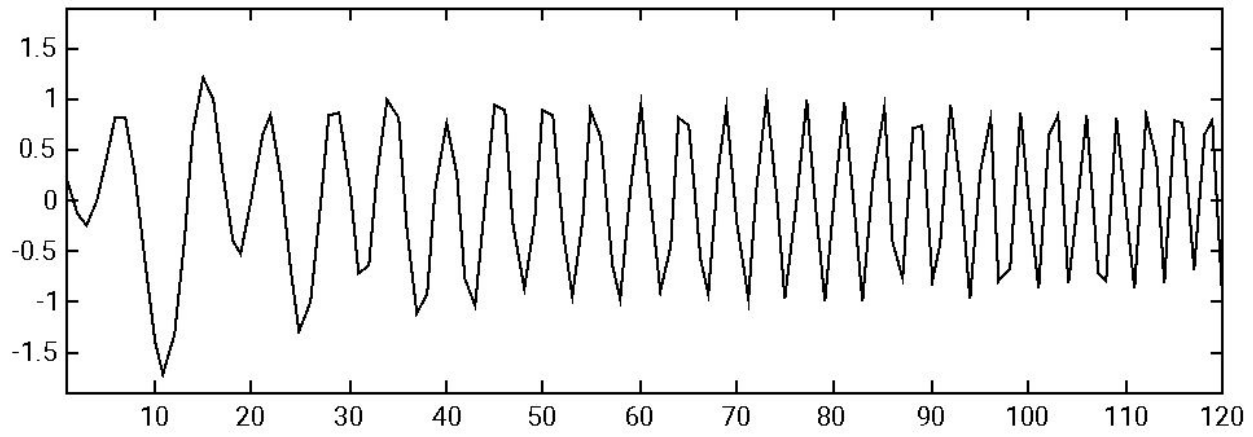




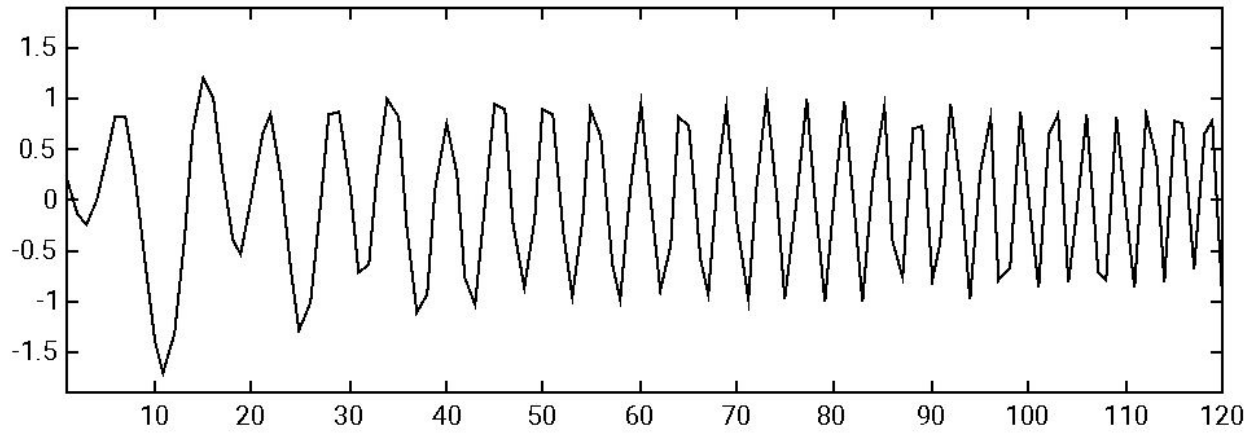




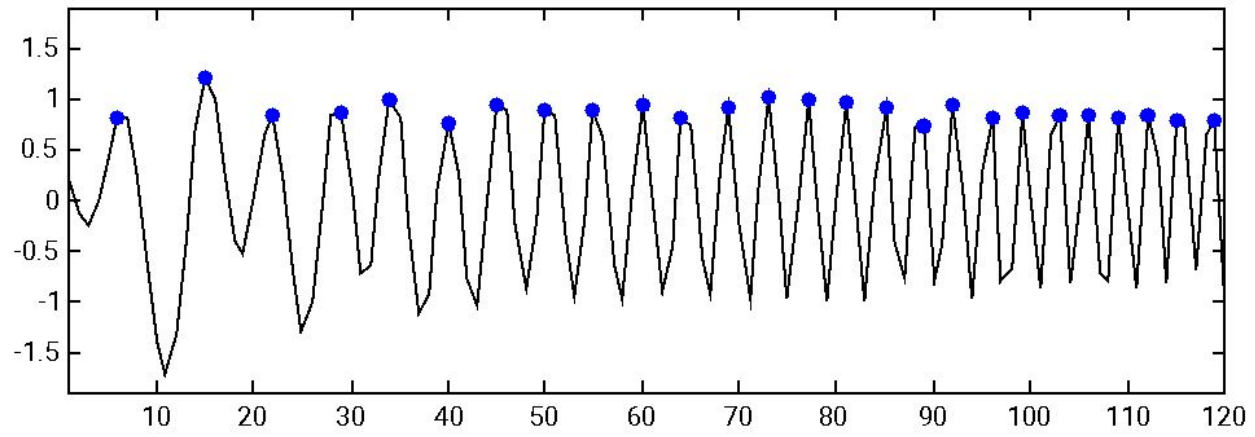
IMF 1; iteration 1



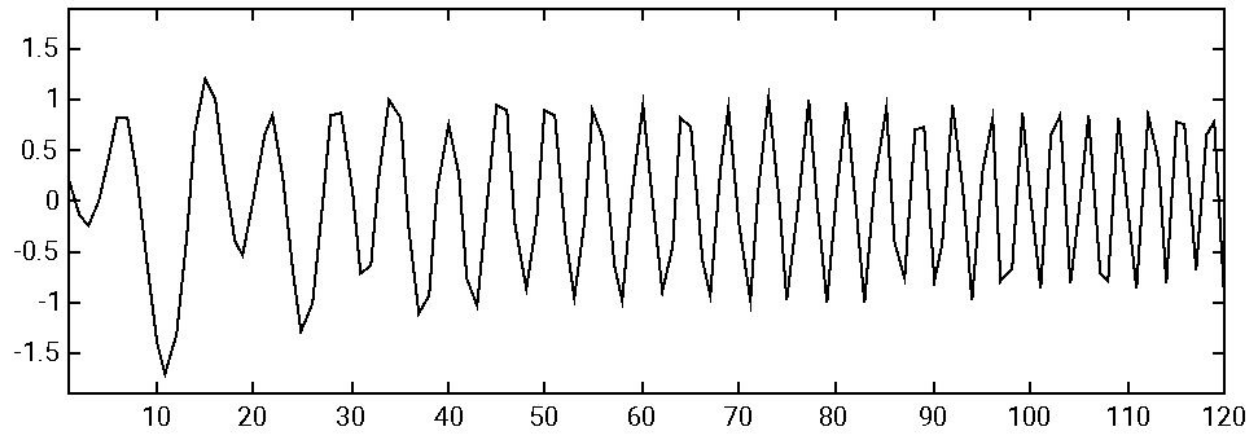
residue



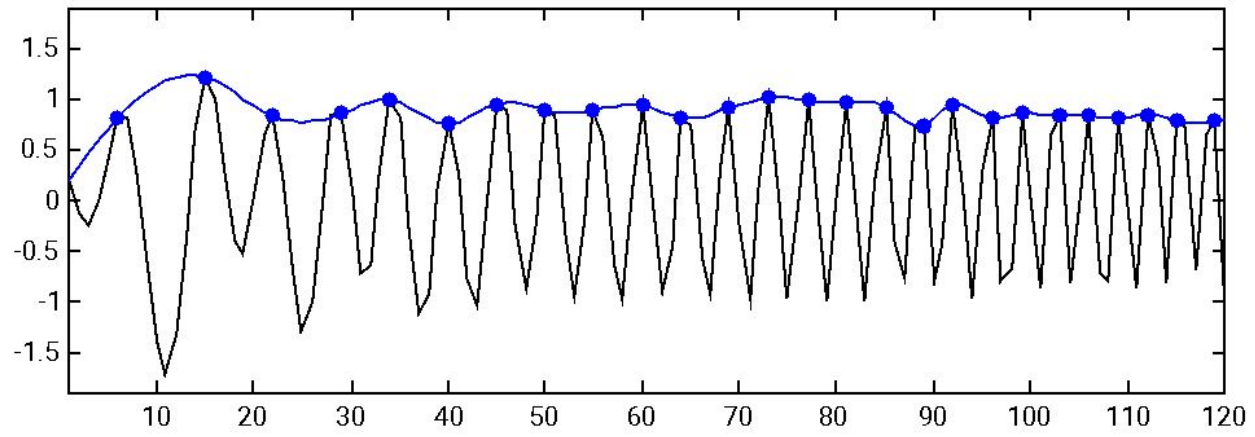
IMF 1; iteration 1



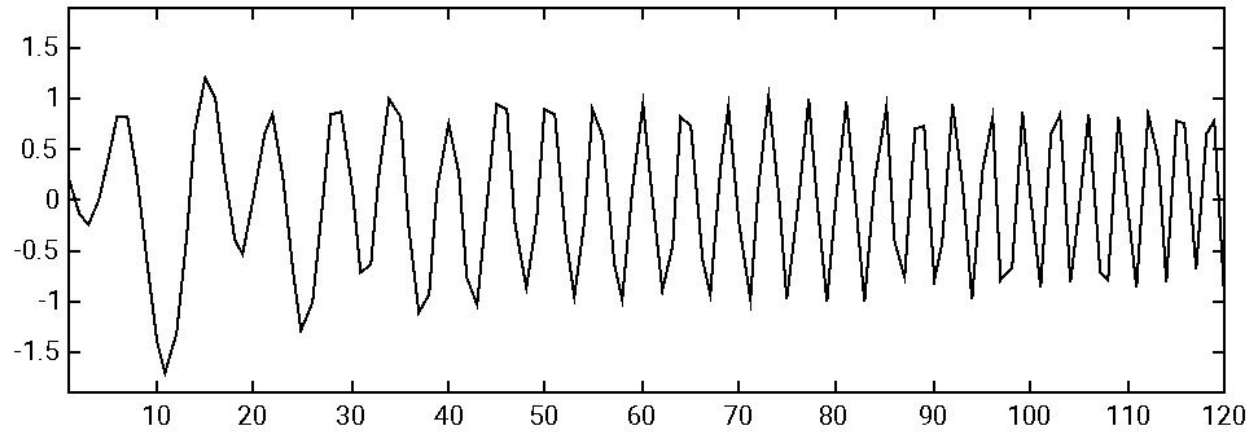
residue



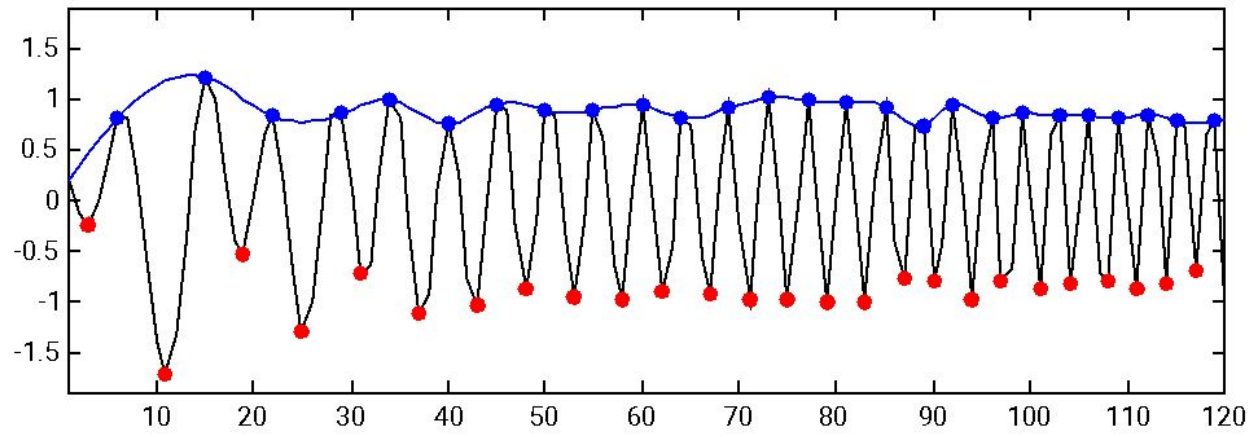
IMF 1; iteration 1



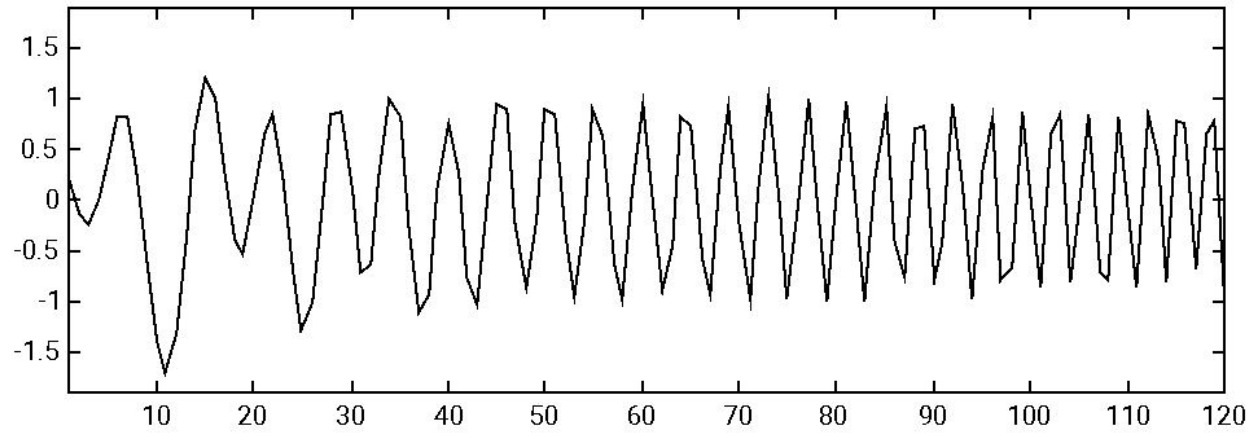
residue



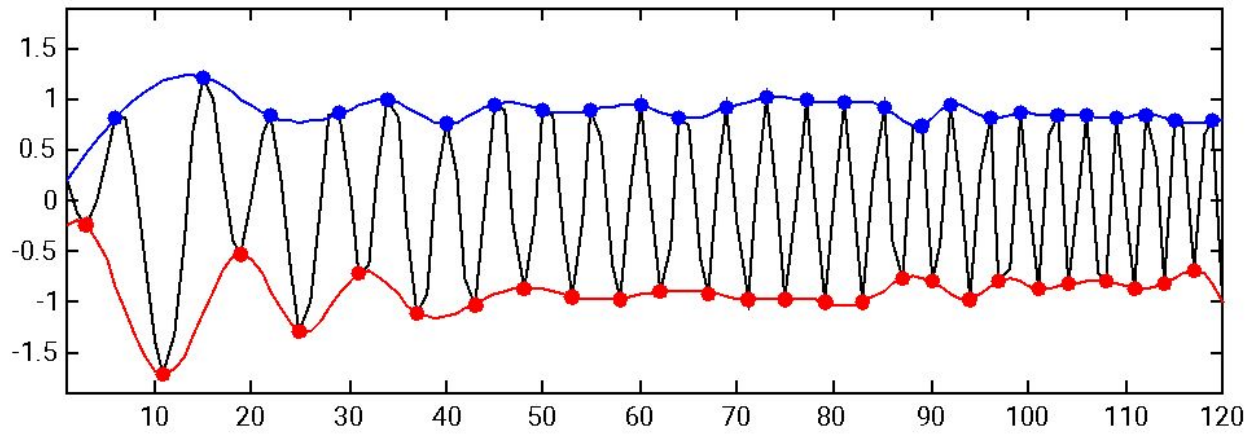
IMF 1; iteration 1



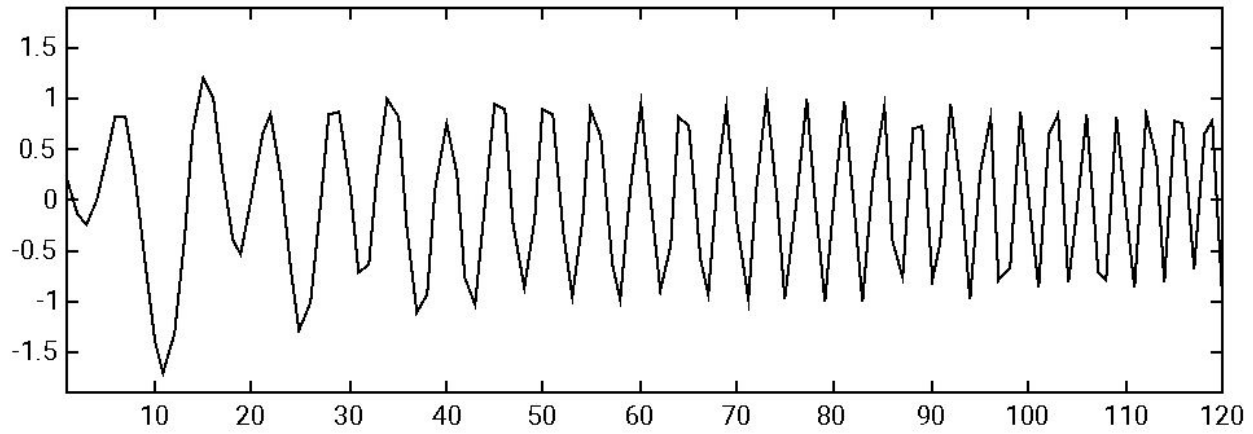
residue



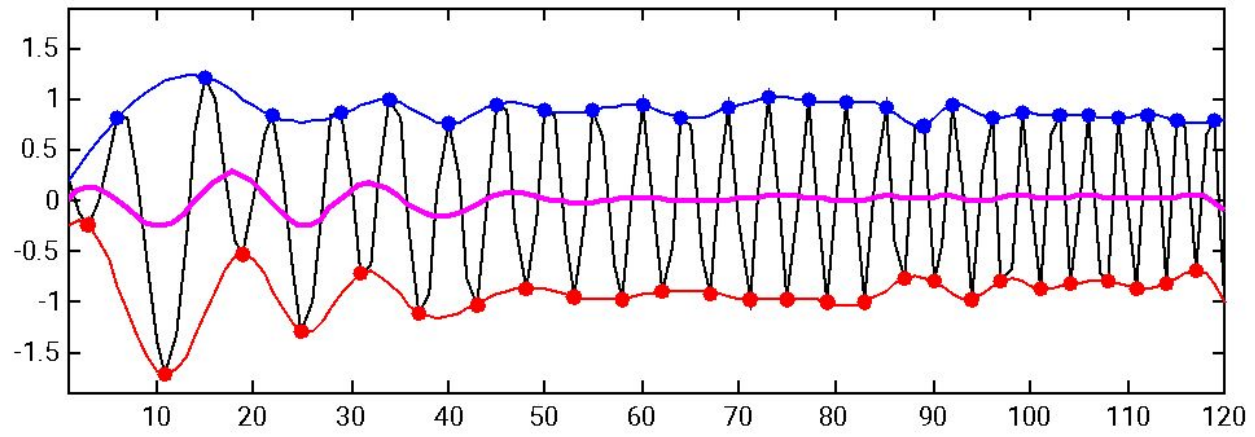
IMF 1; iteration 1



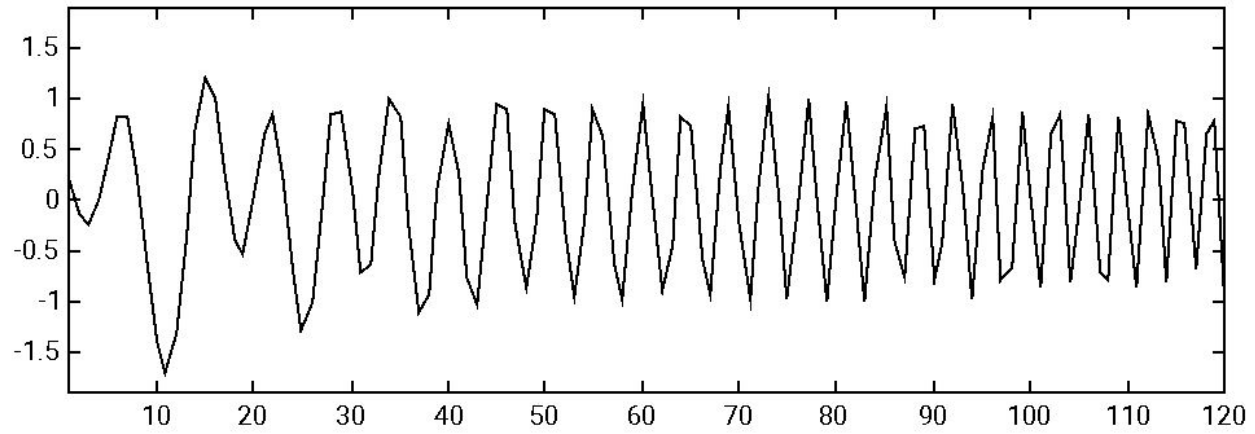
residue



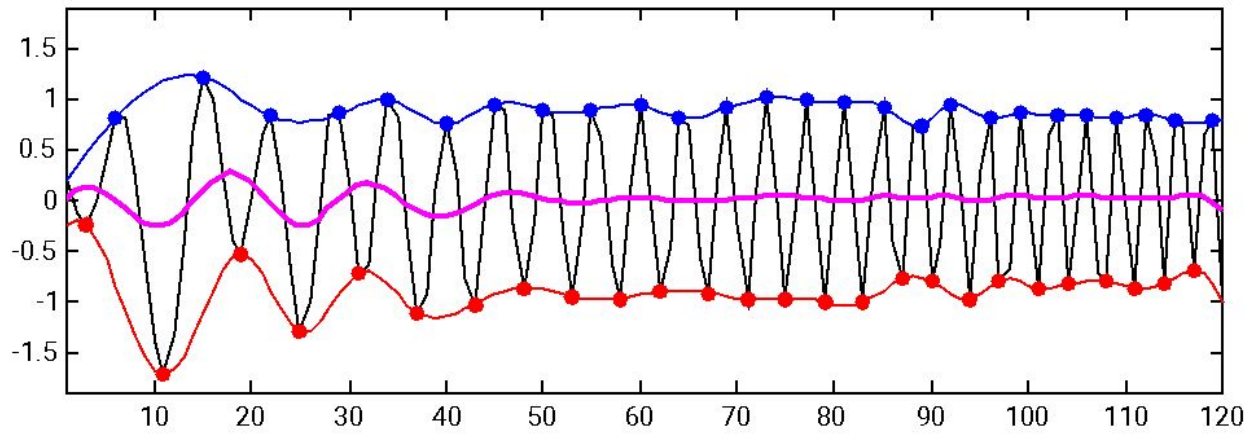
IMF 1; iteration 1



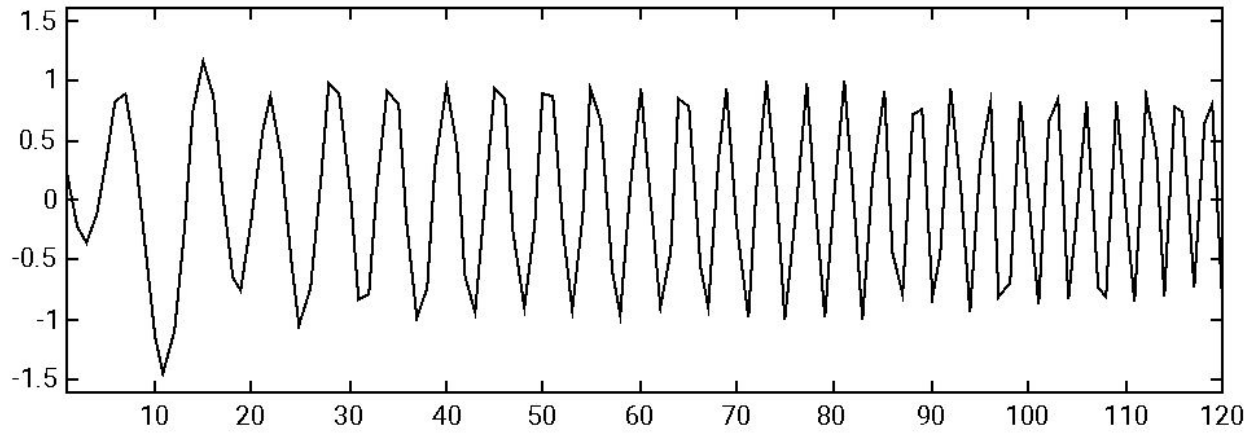
residue



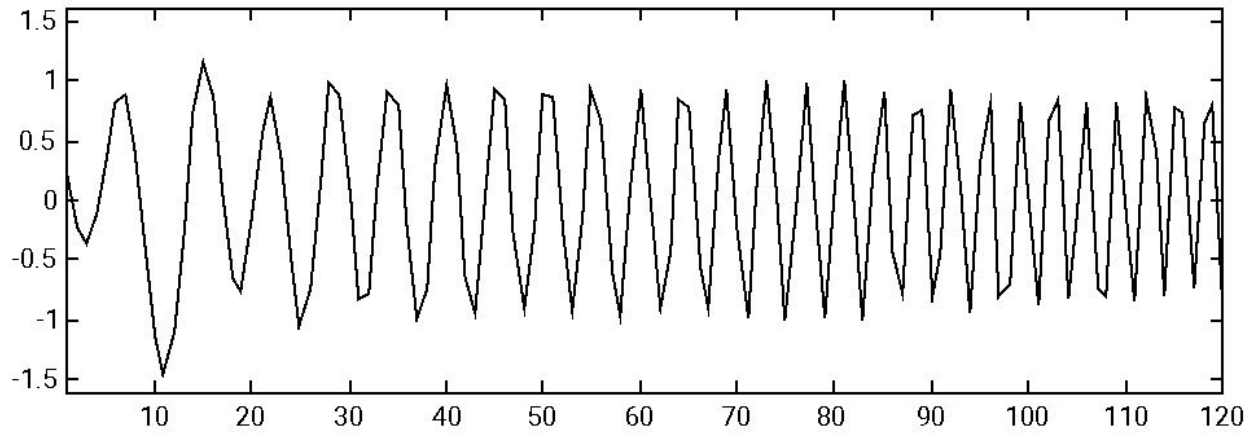
IMF 1; iteration 1



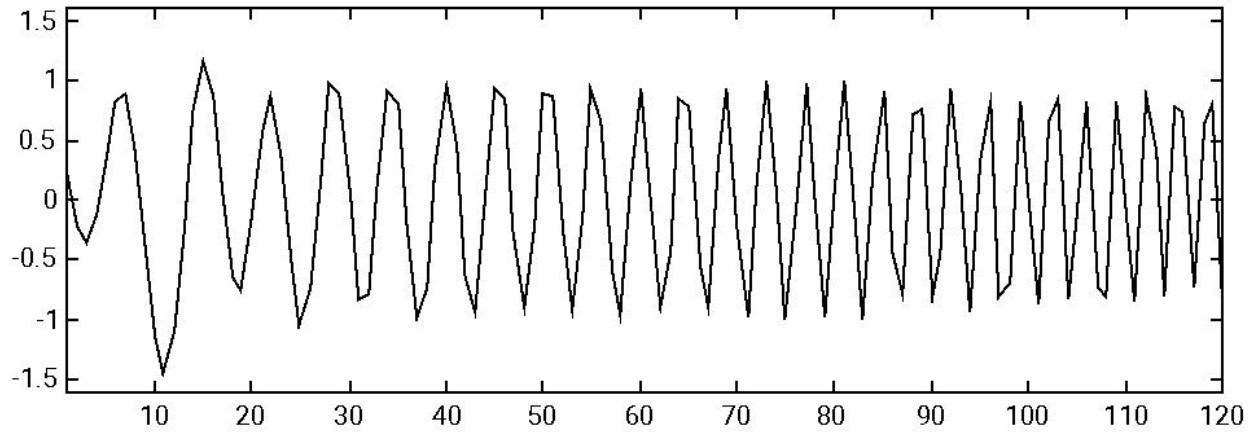
residue



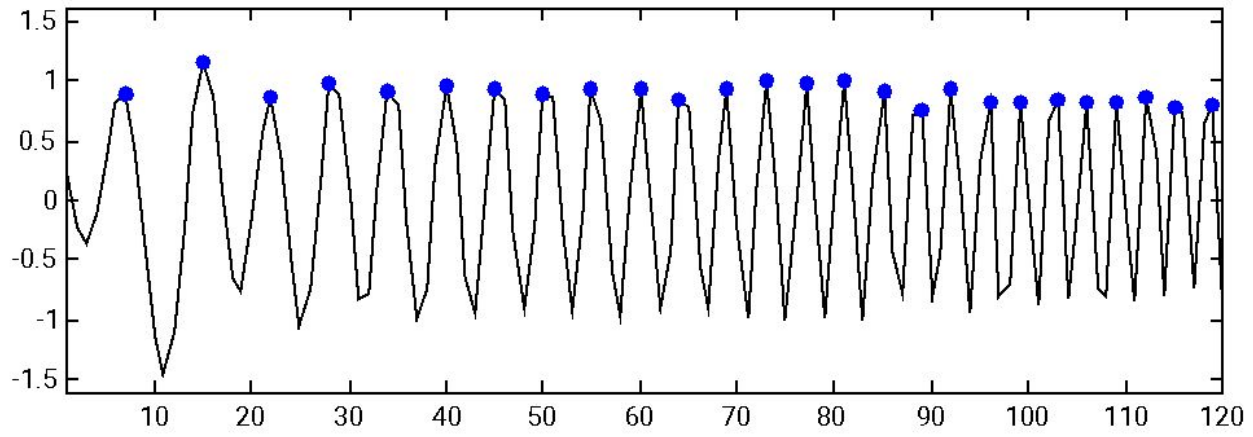
IMF 1; iteration 2



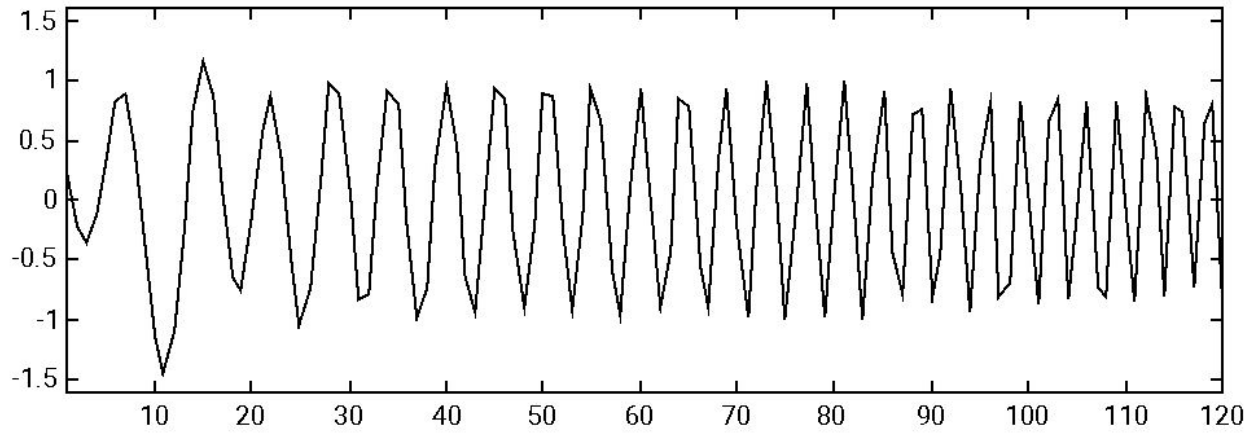
residue



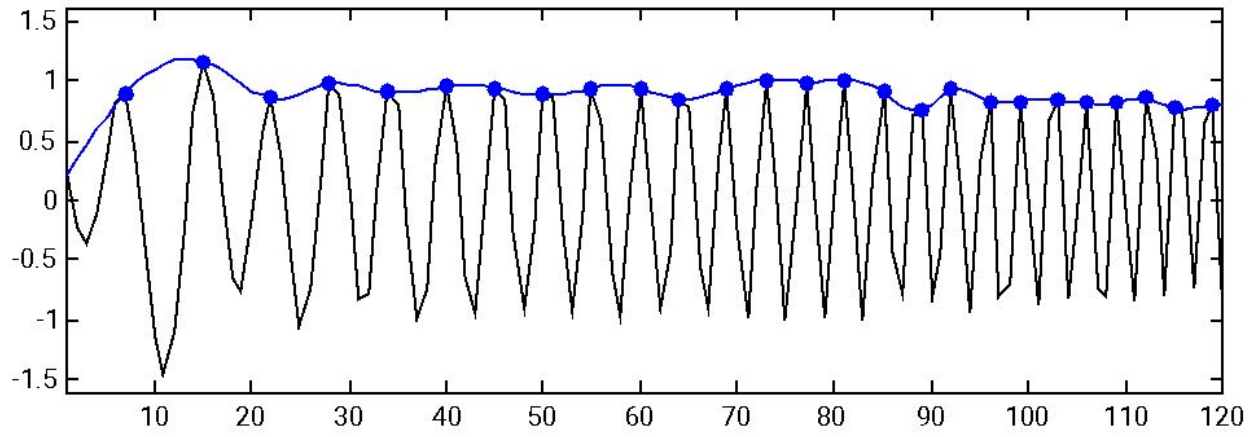
IMF 1; iteration 2



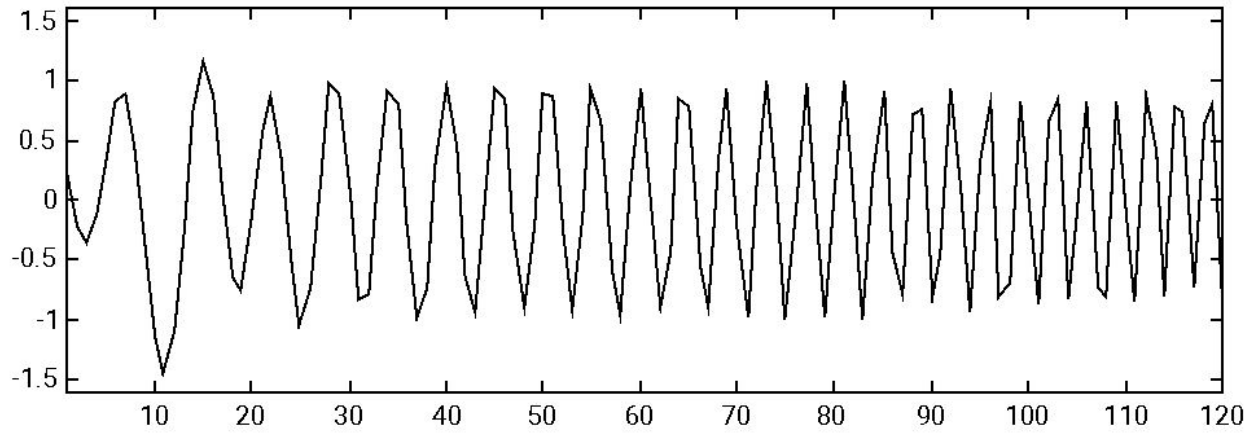
residue



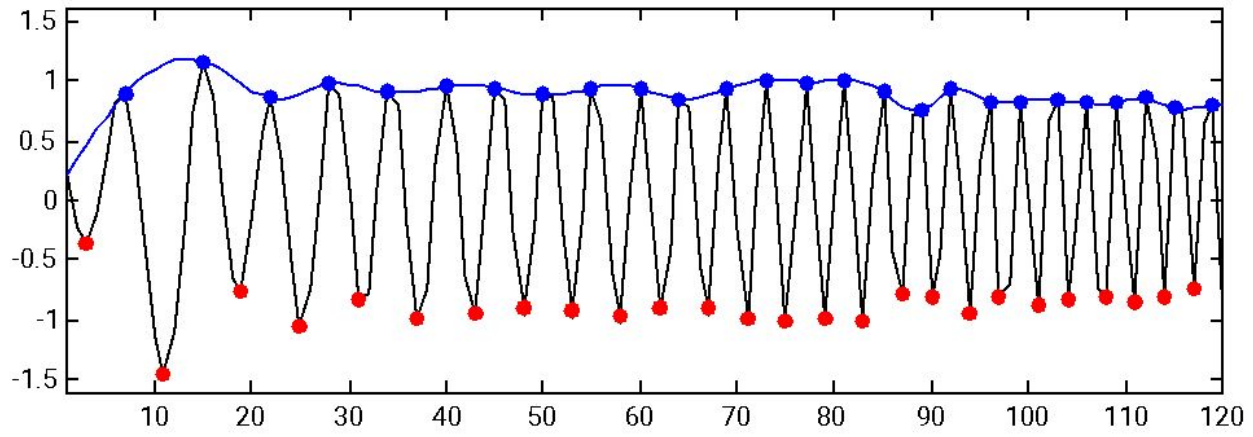
IMF 1; iteration 2



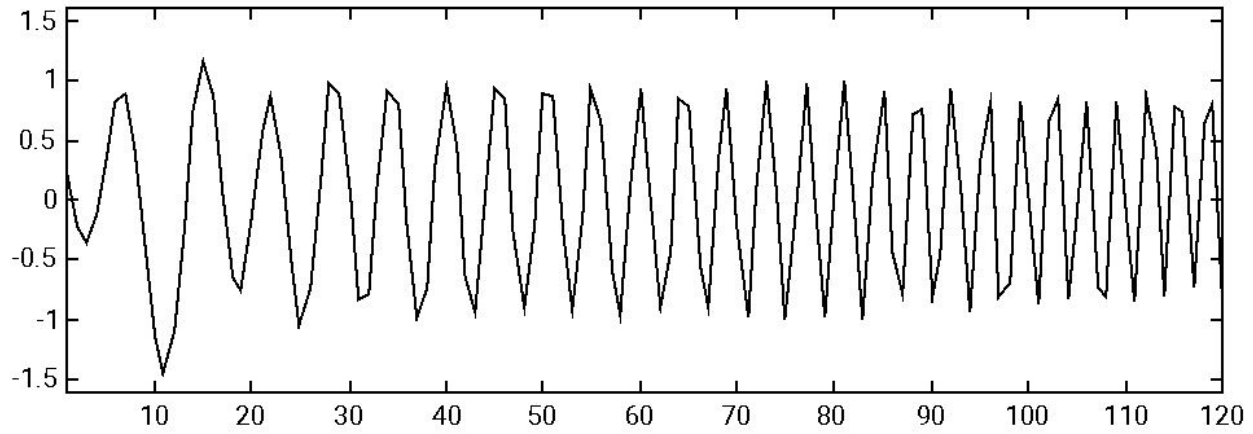
residue



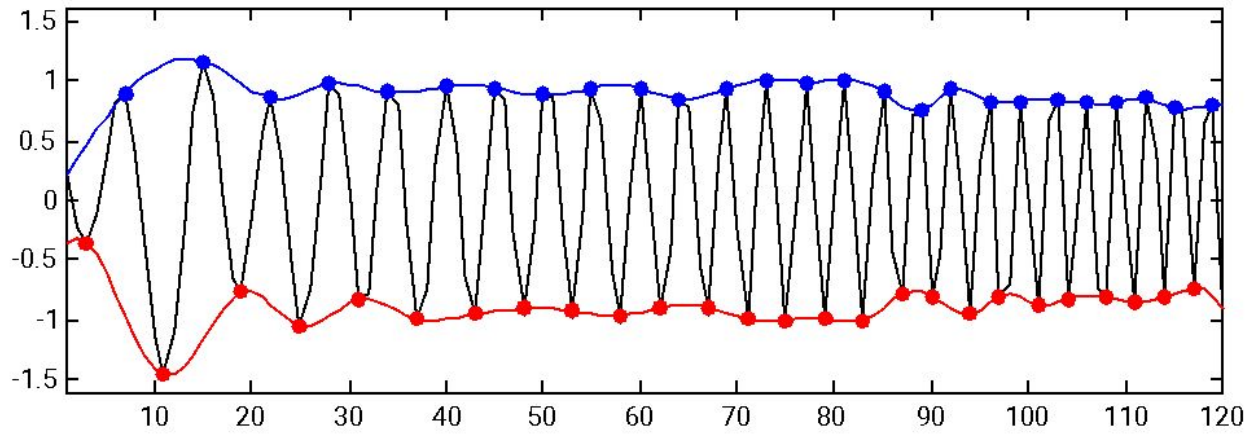
IMF 1; iteration 2



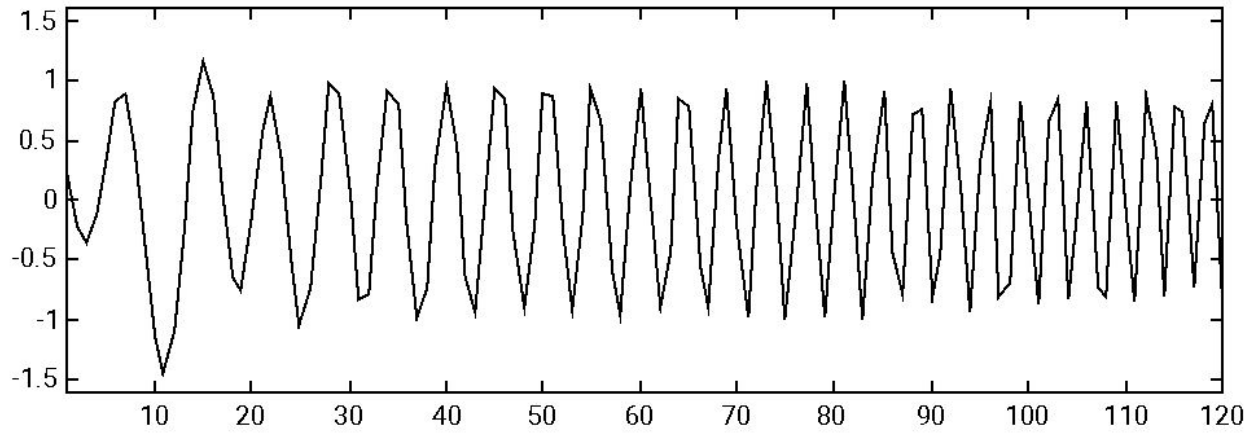
residue



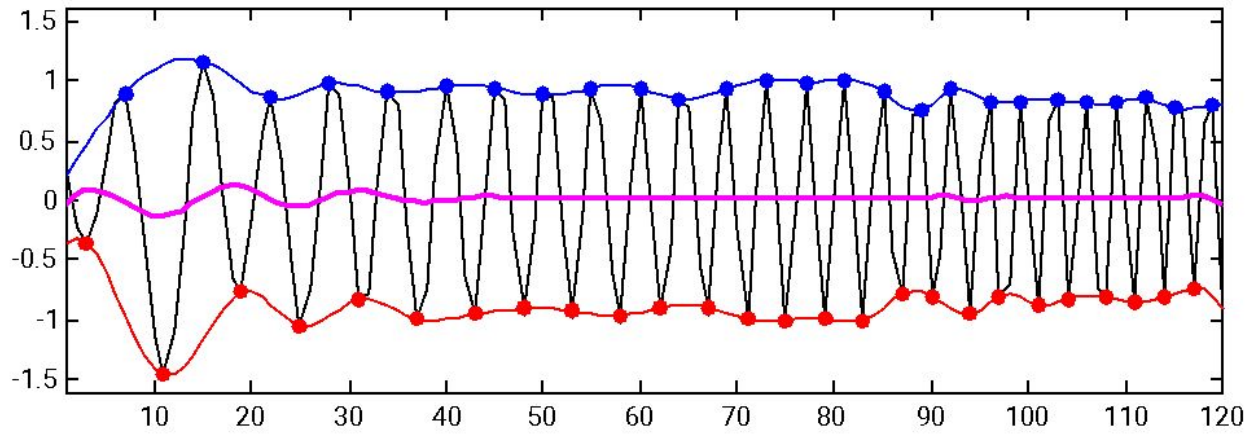
IMF 1; iteration 2



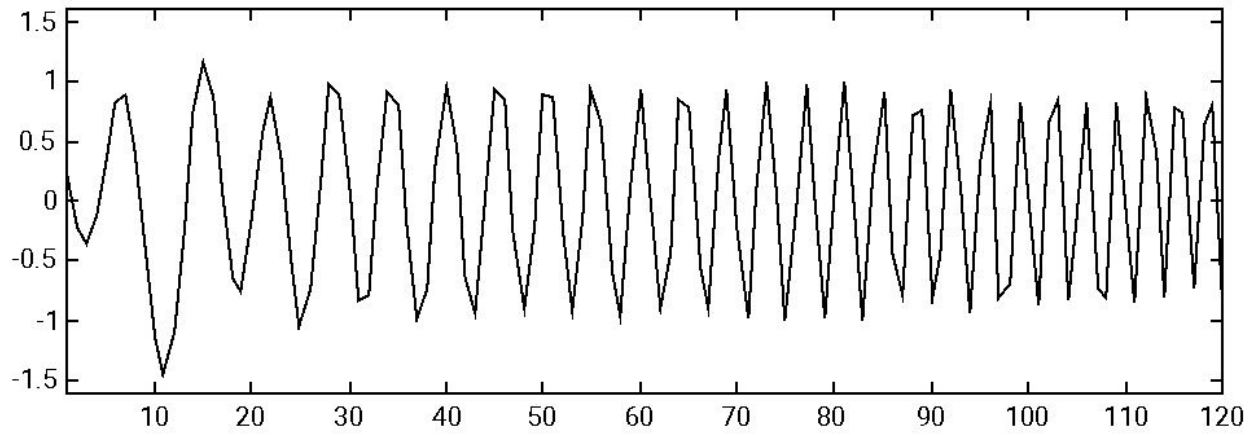
residue



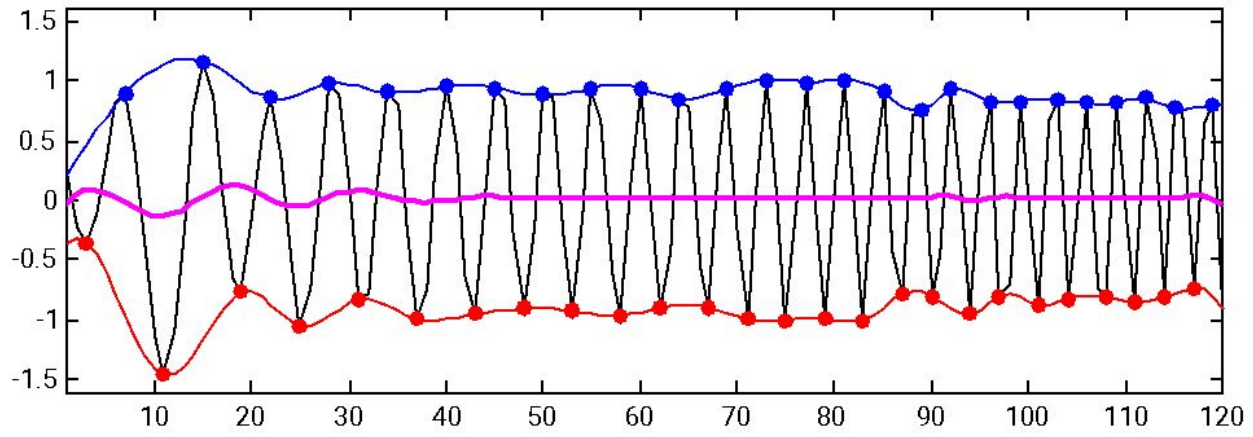
IMF 1; iteration 2



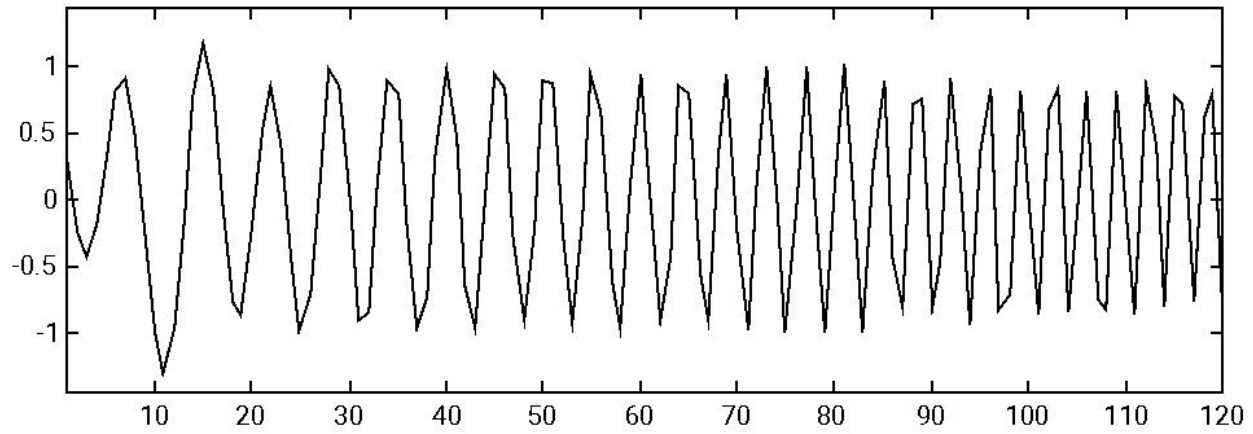
residue



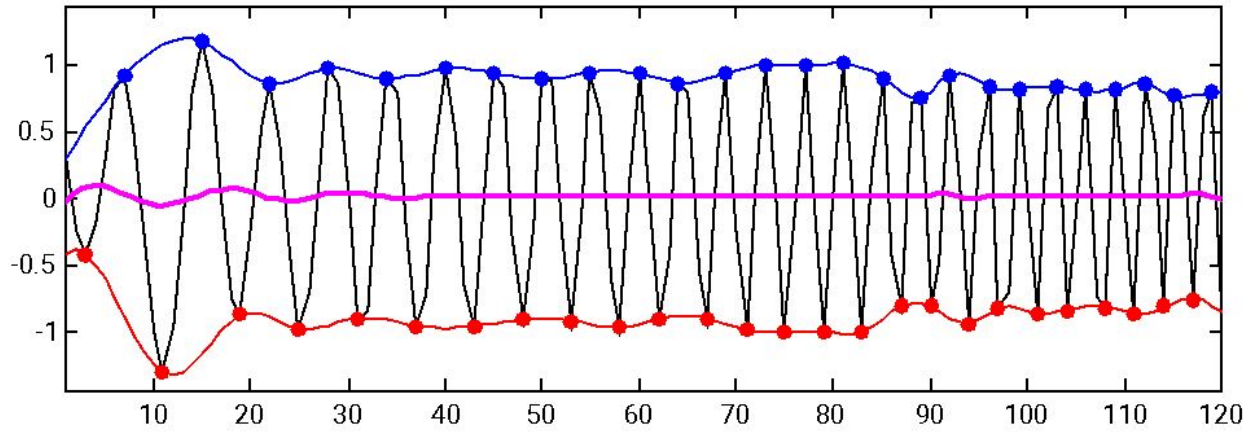
IMF 1; iteration 2



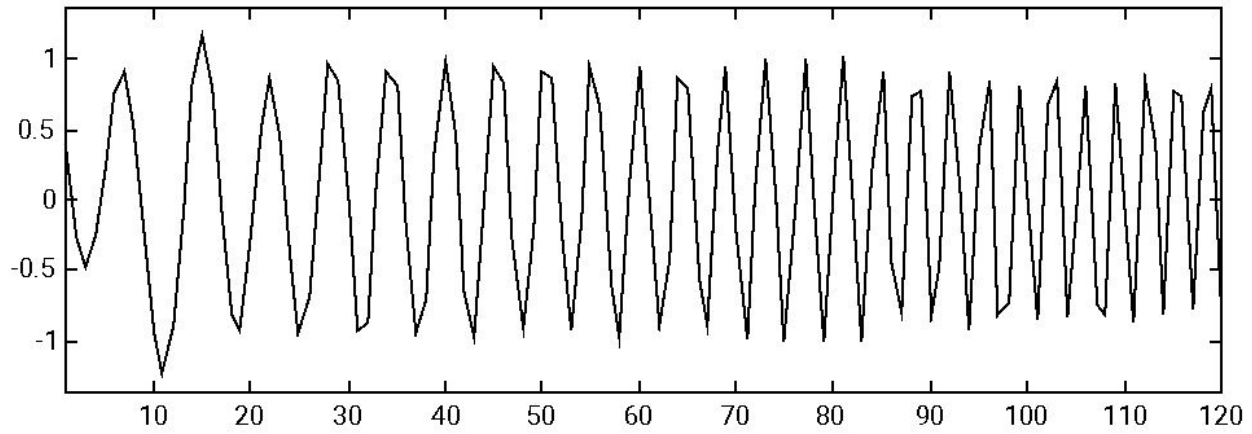
residue



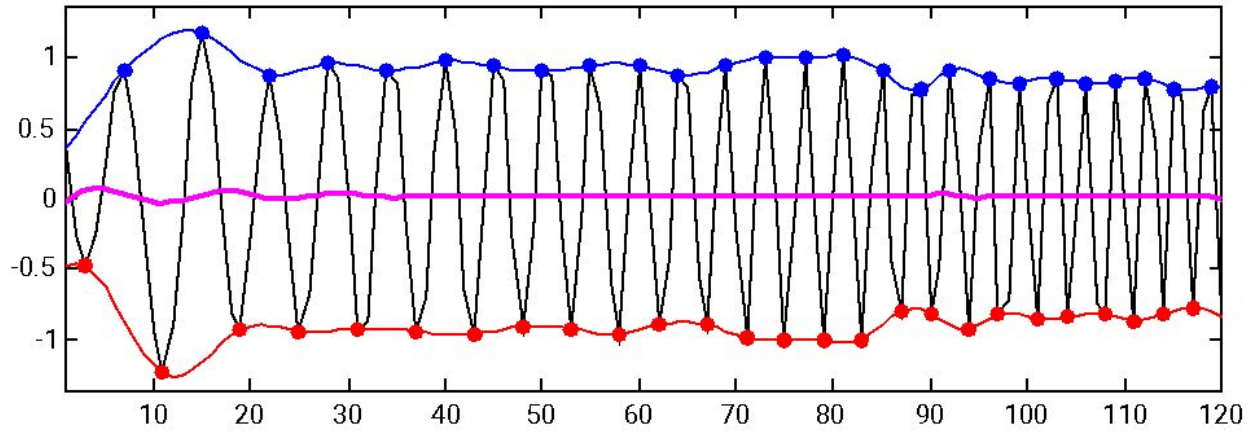
IMF 1; iteration 3



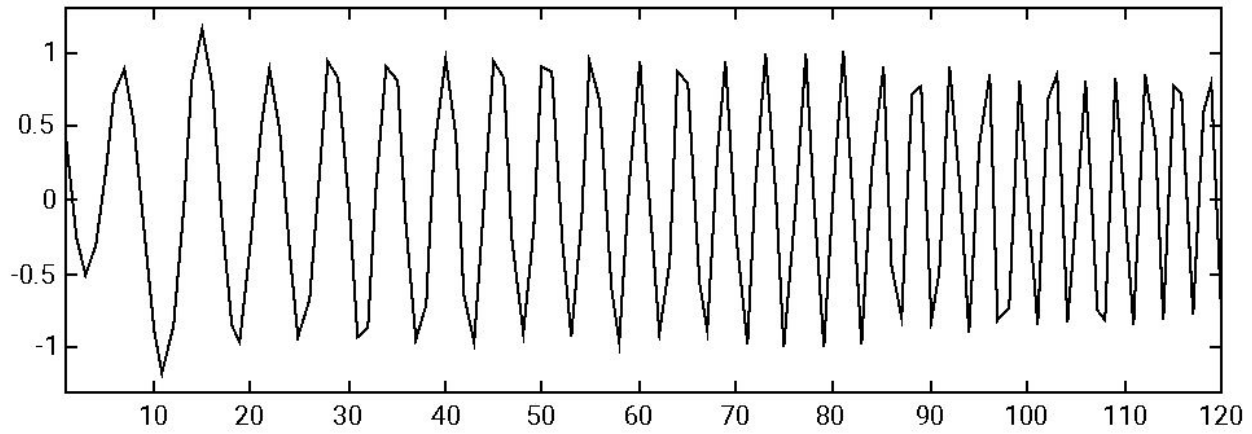
residue



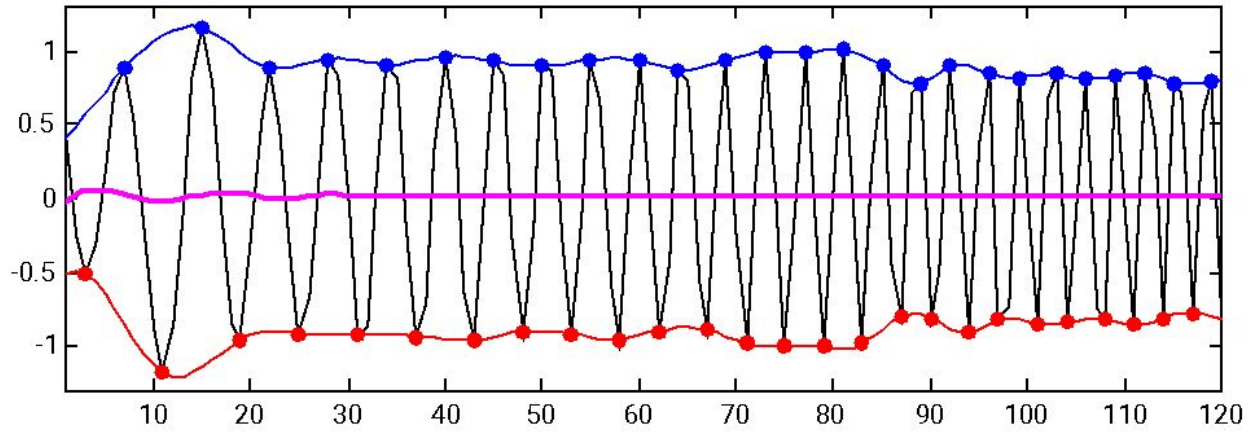
IMF 1; iteration 4



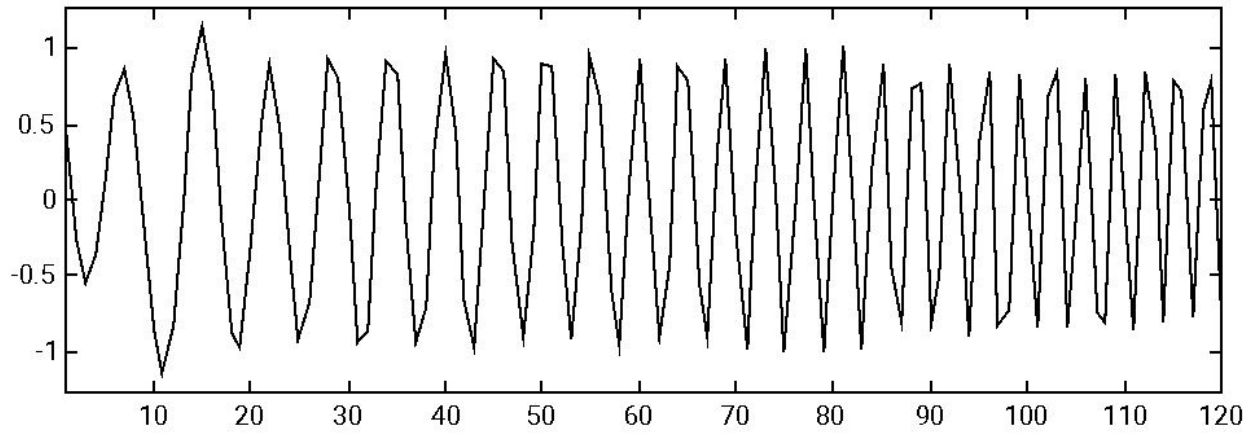
residue



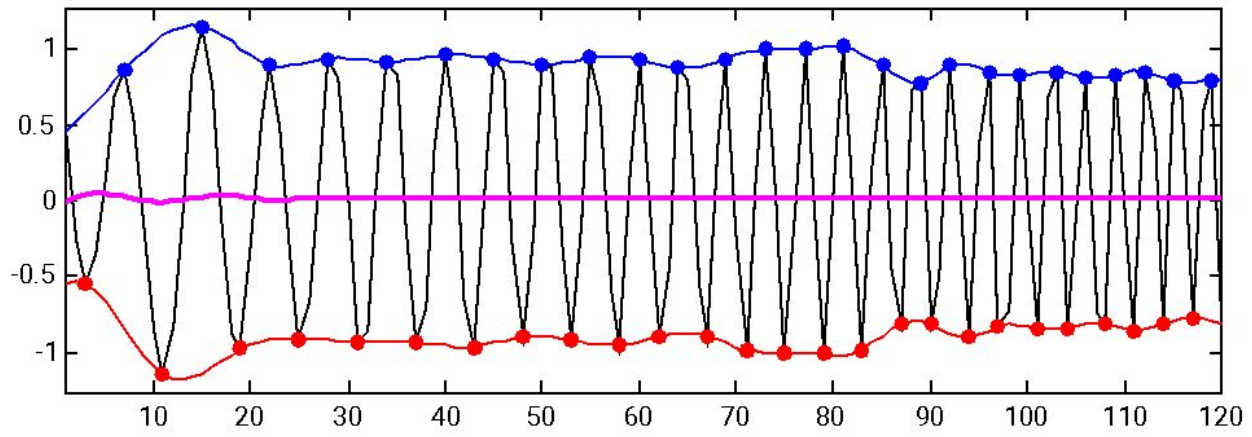
IMF 1; iteration 5



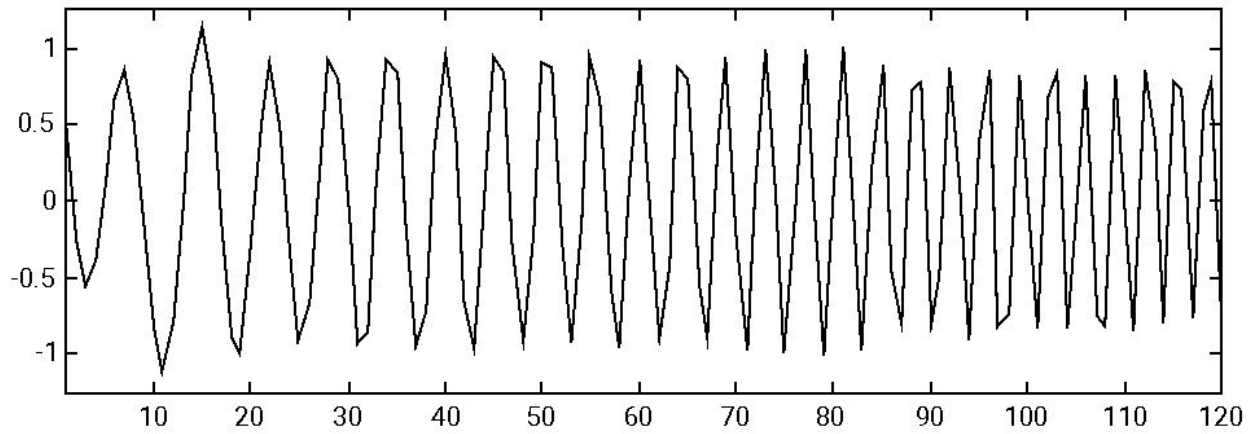
residue



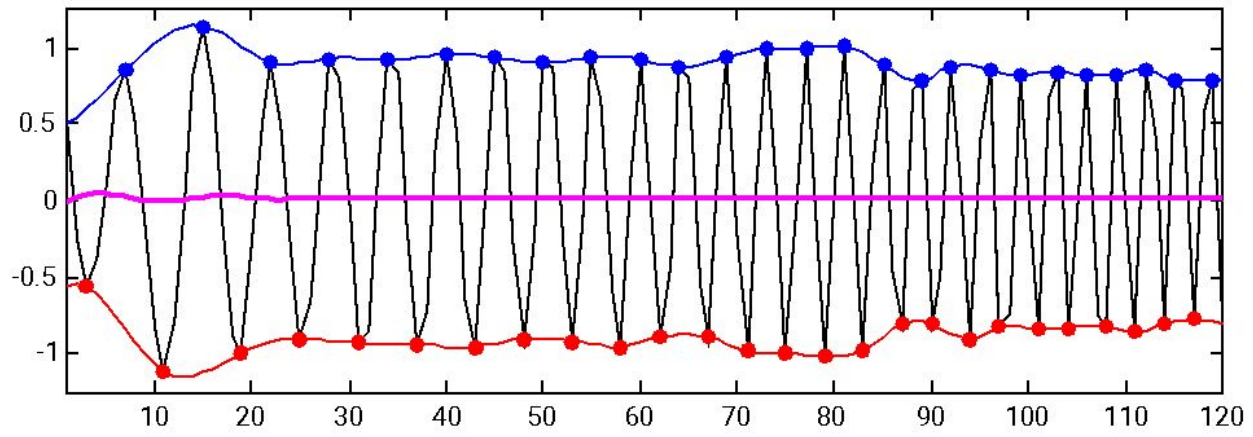
IMF 1; iteration 6



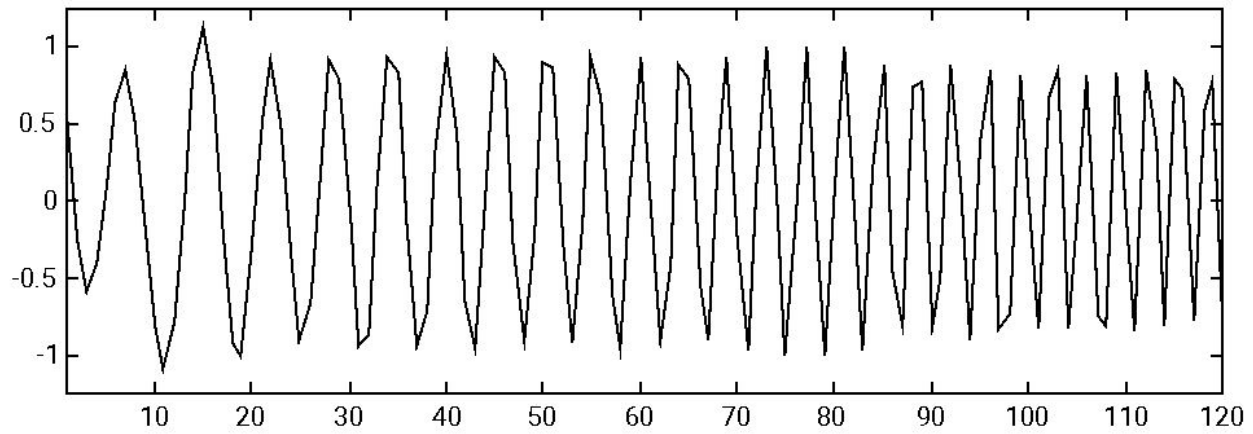
residue



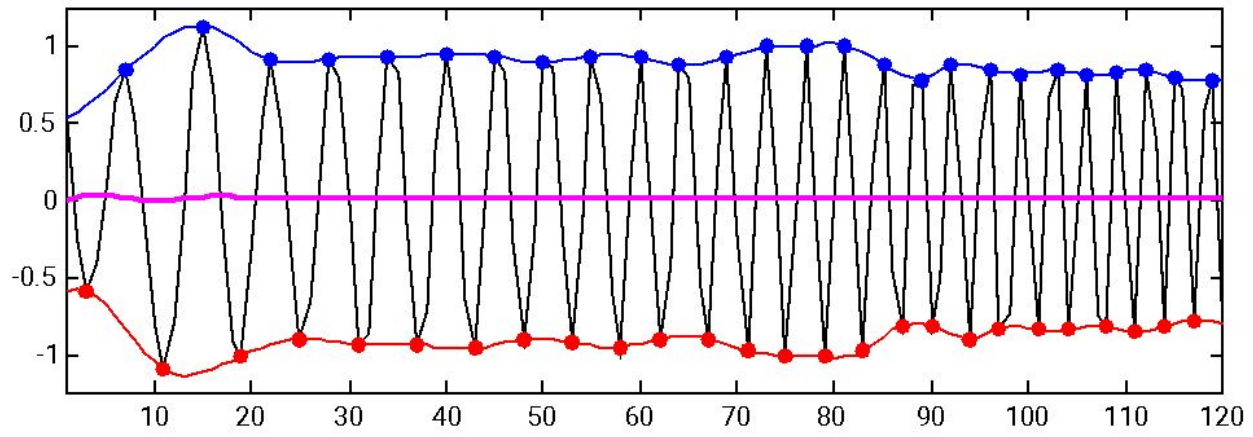
IMF 1; iteration 7



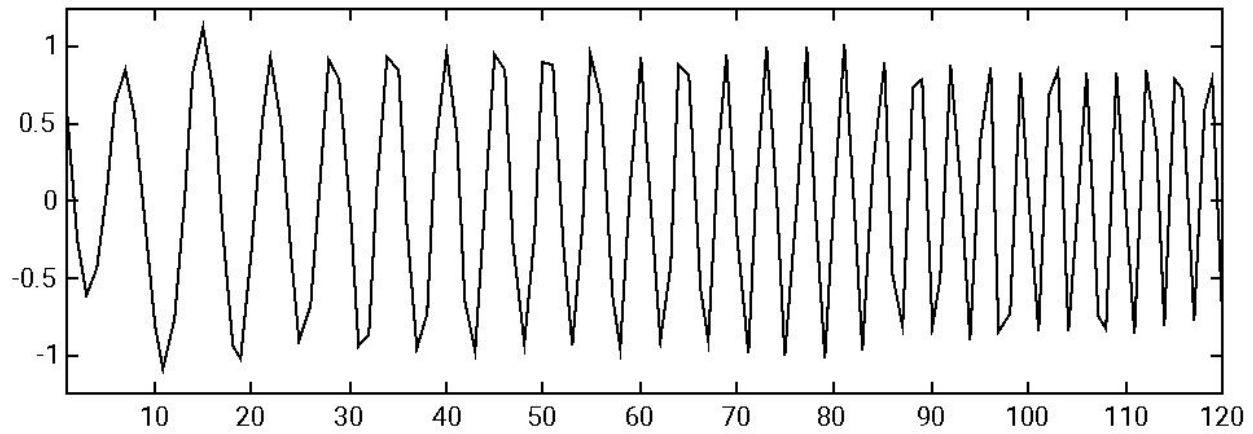
residue

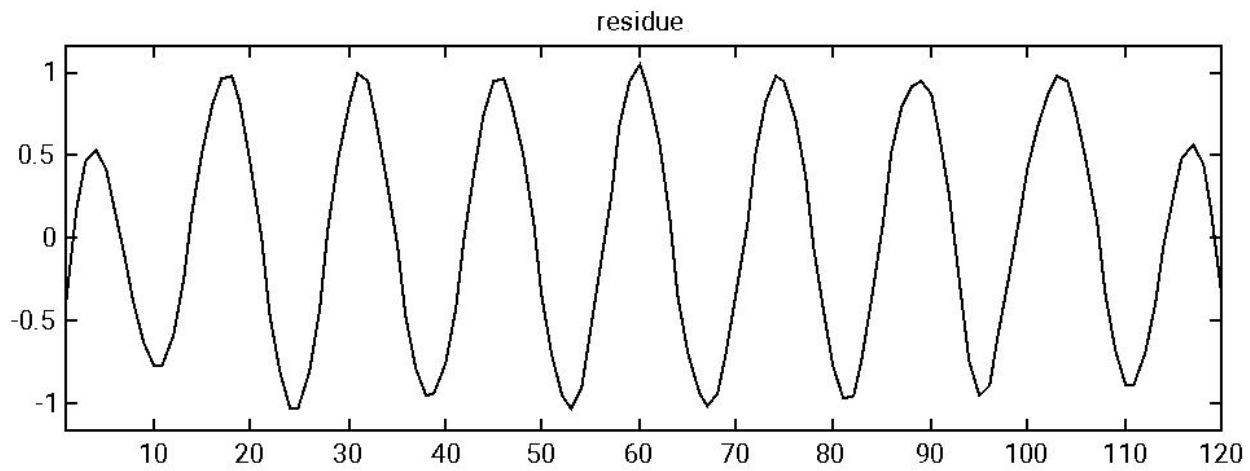
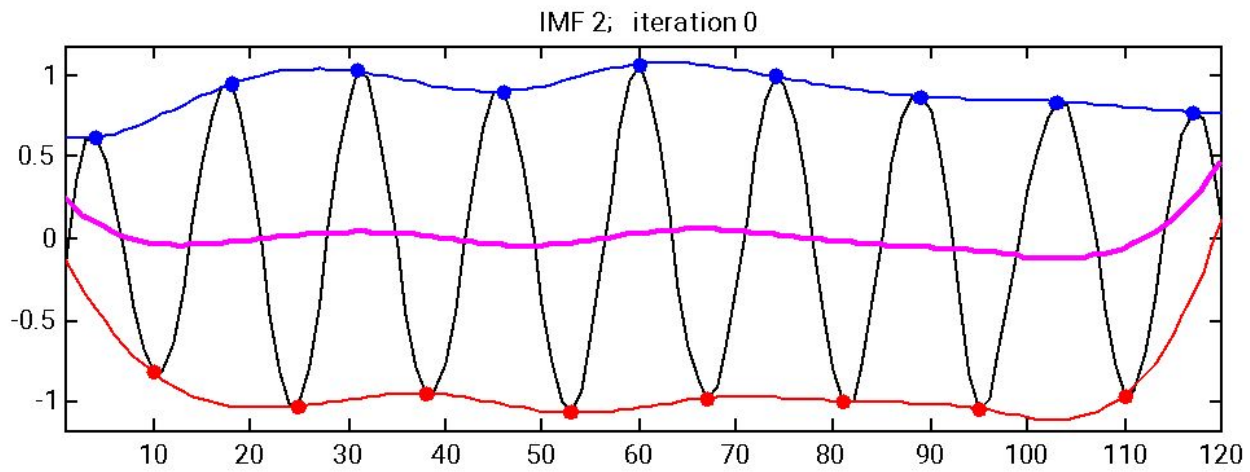


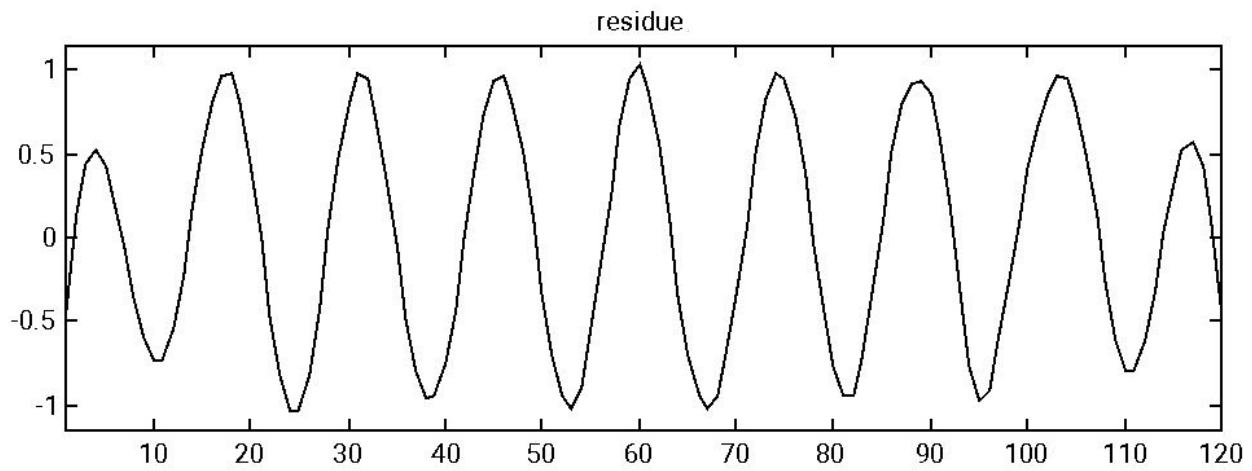
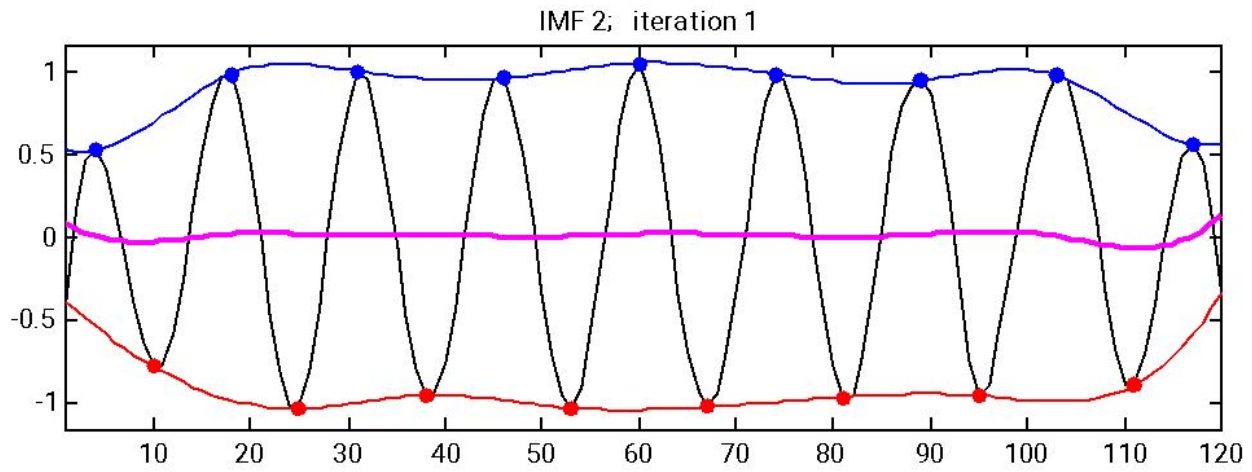
IMF 1; iteration 8

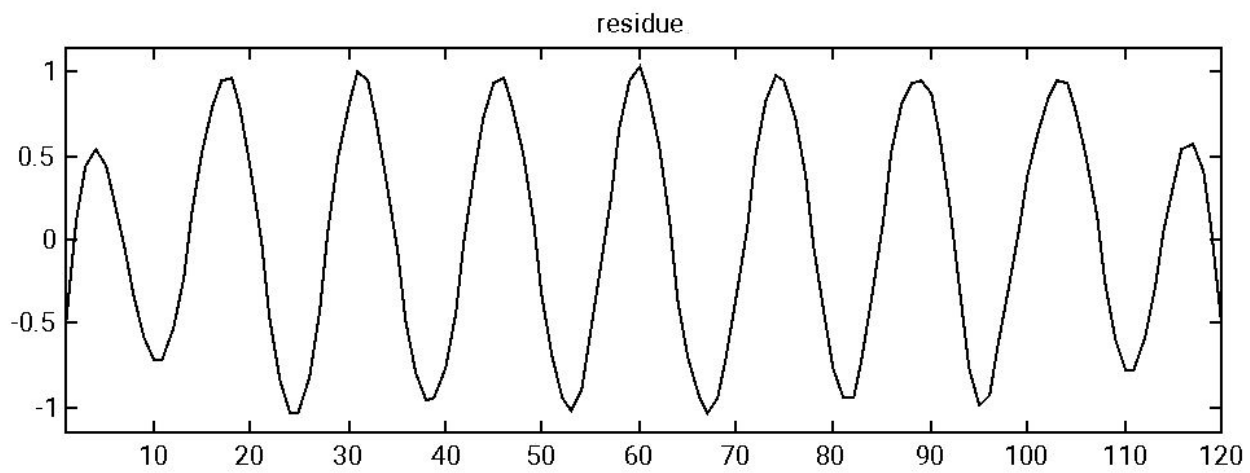
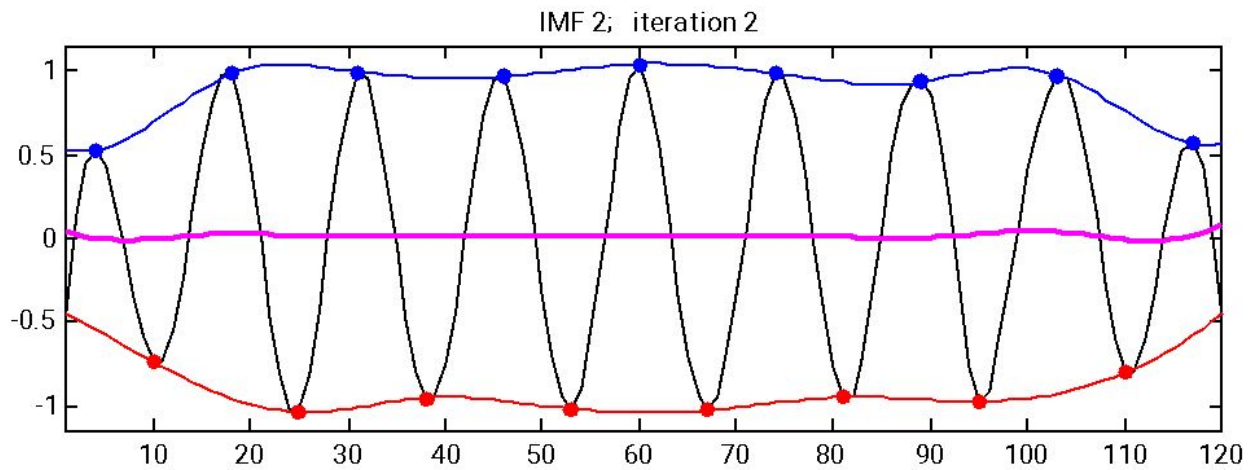


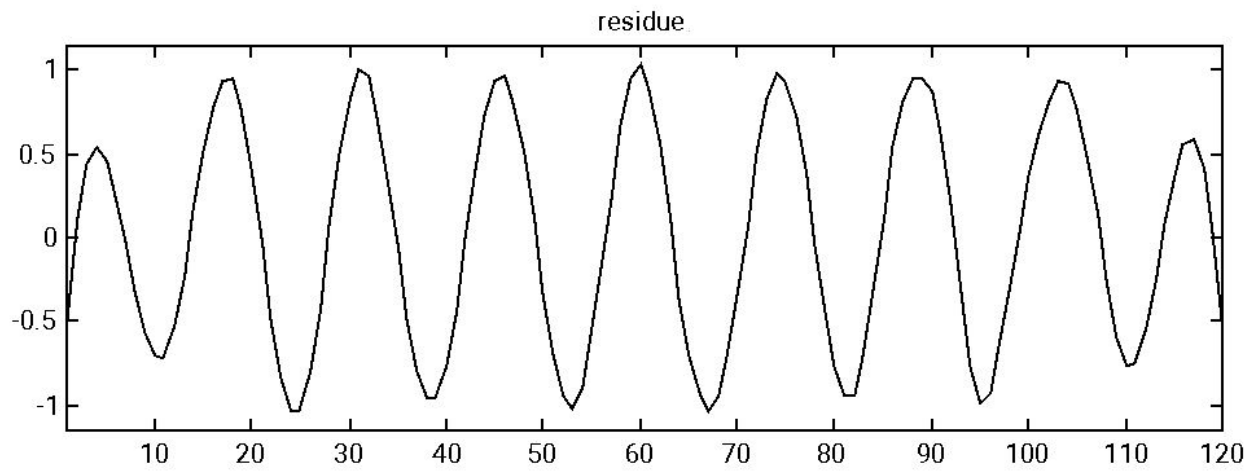
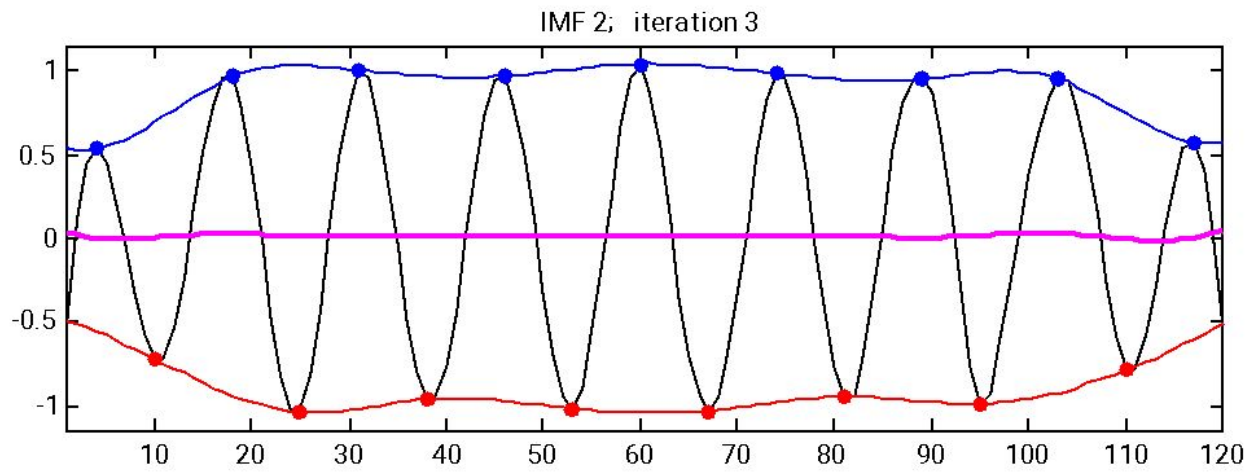
residue

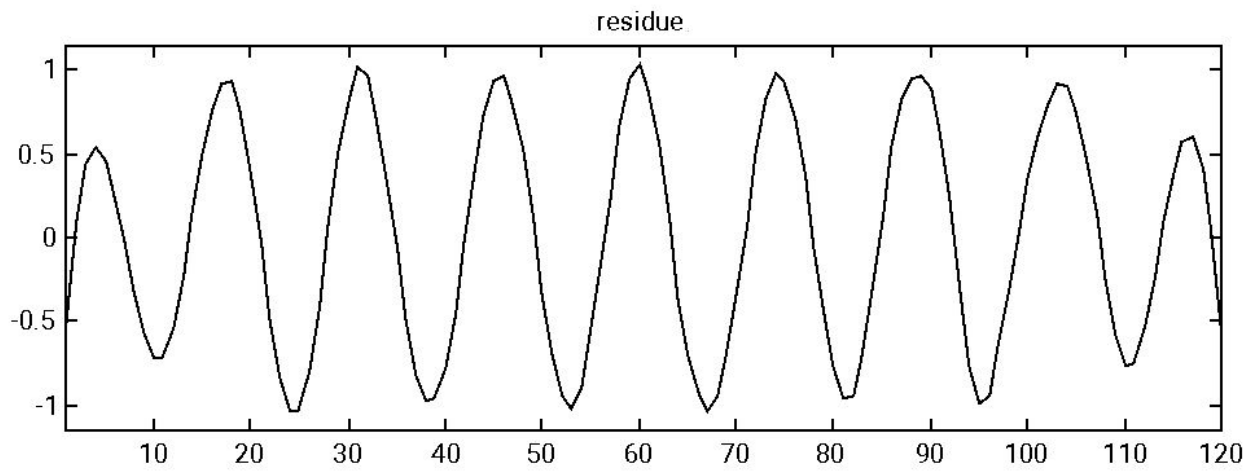
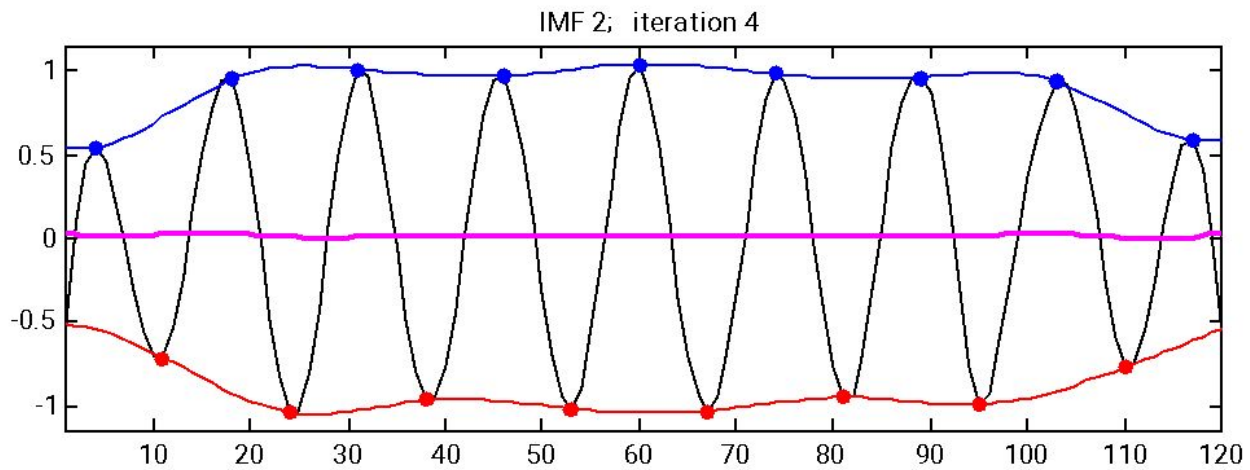


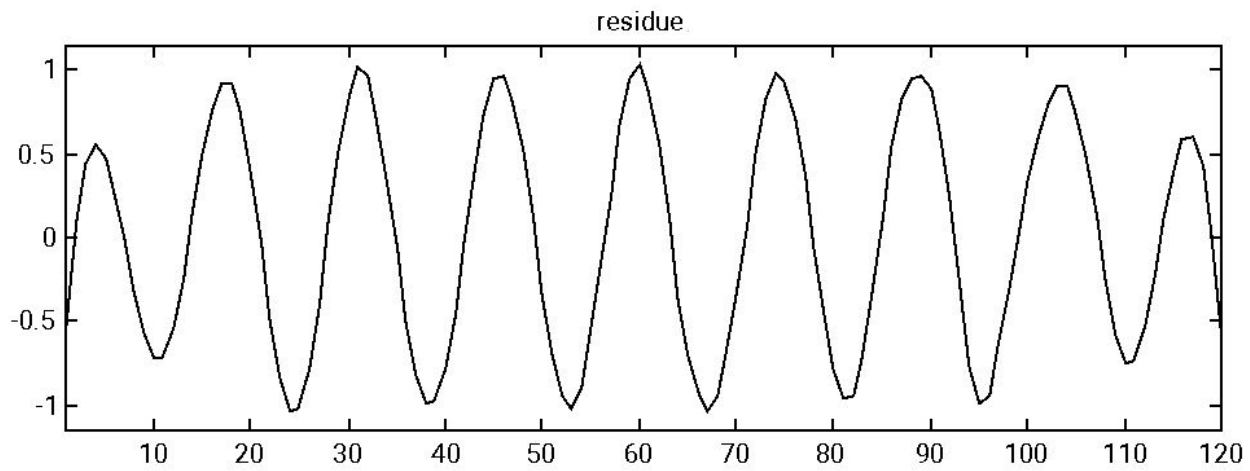
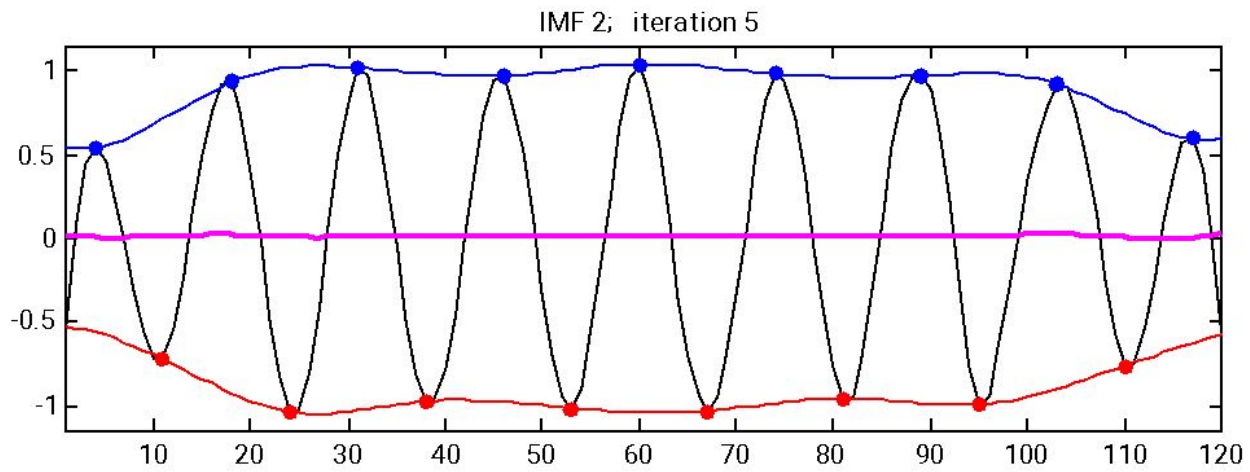


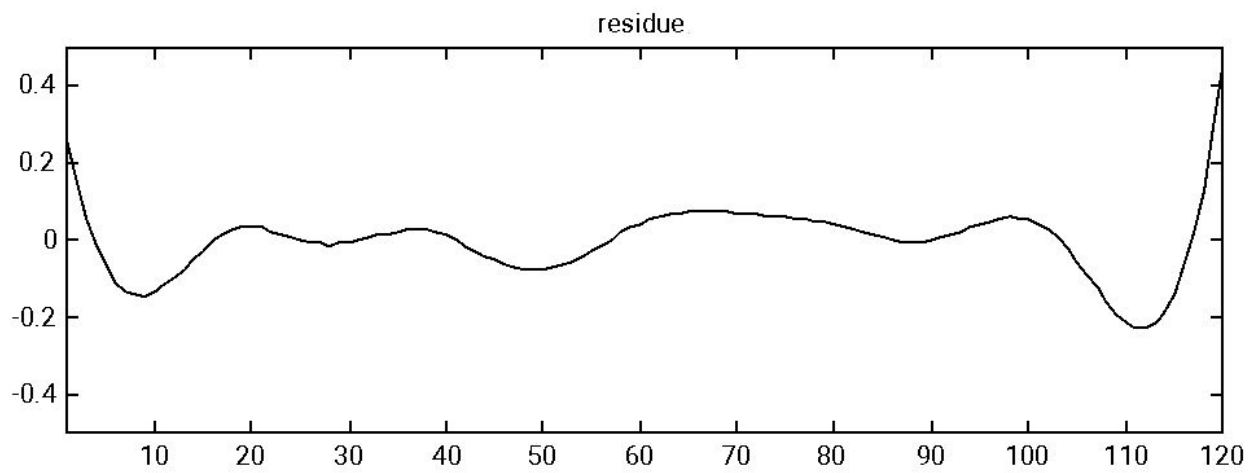
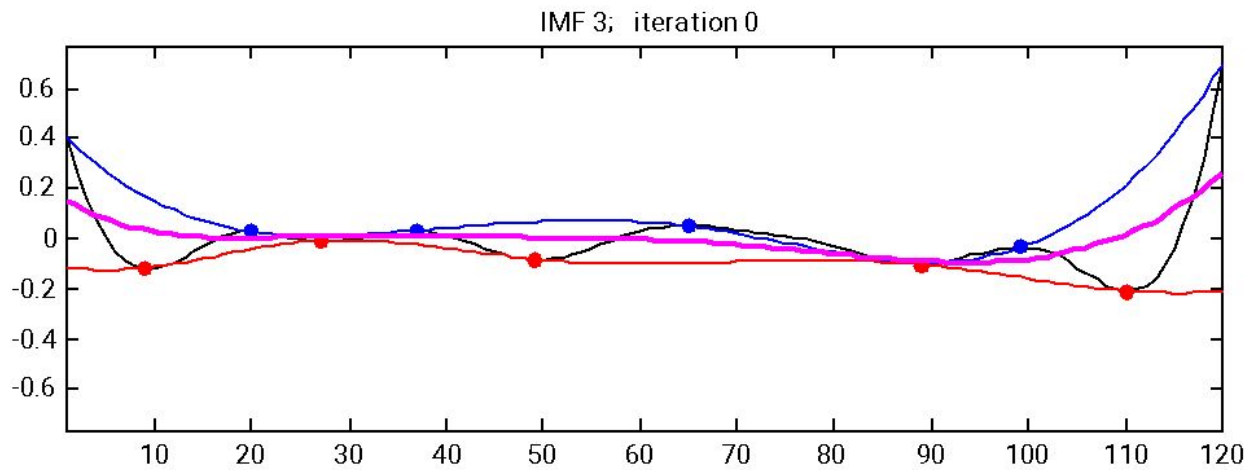




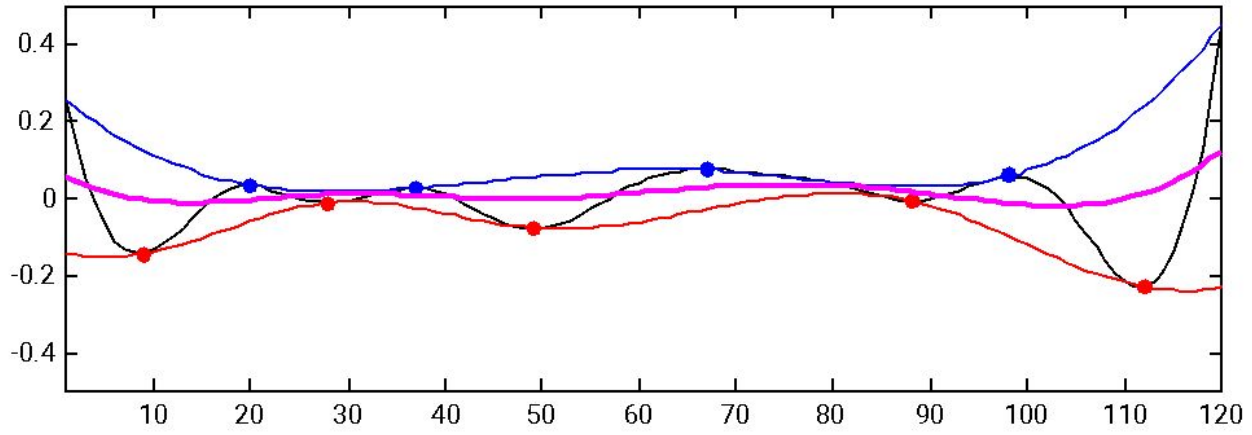




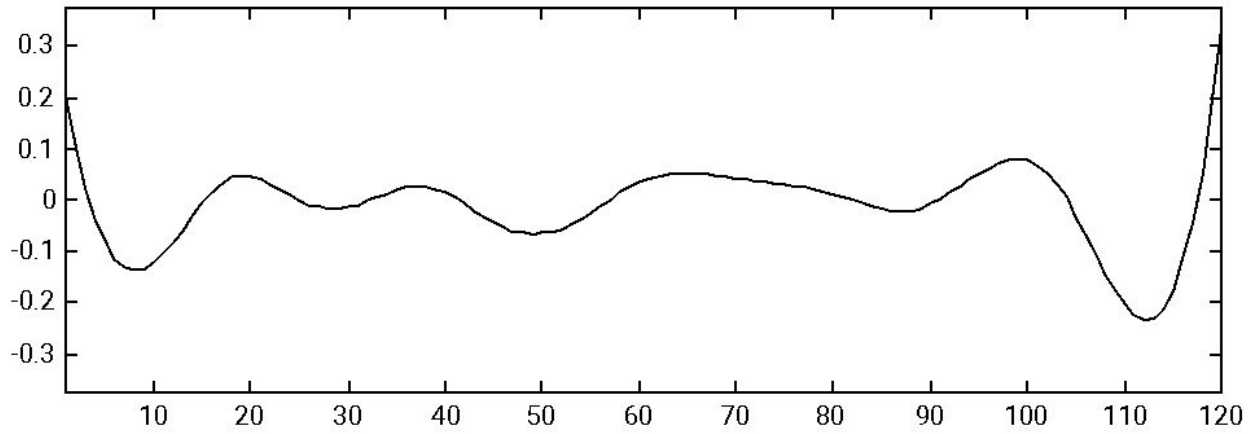




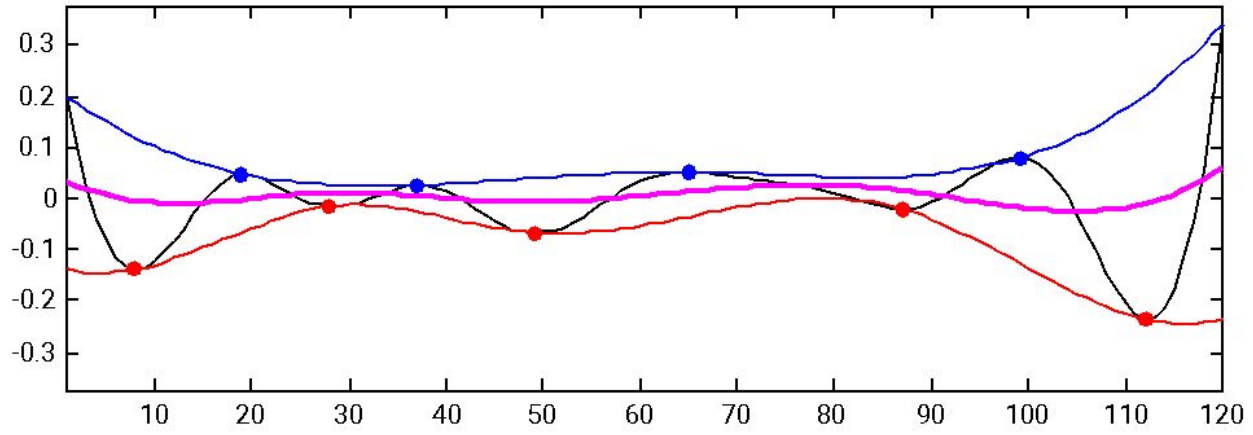
IMF 3; iteration 1



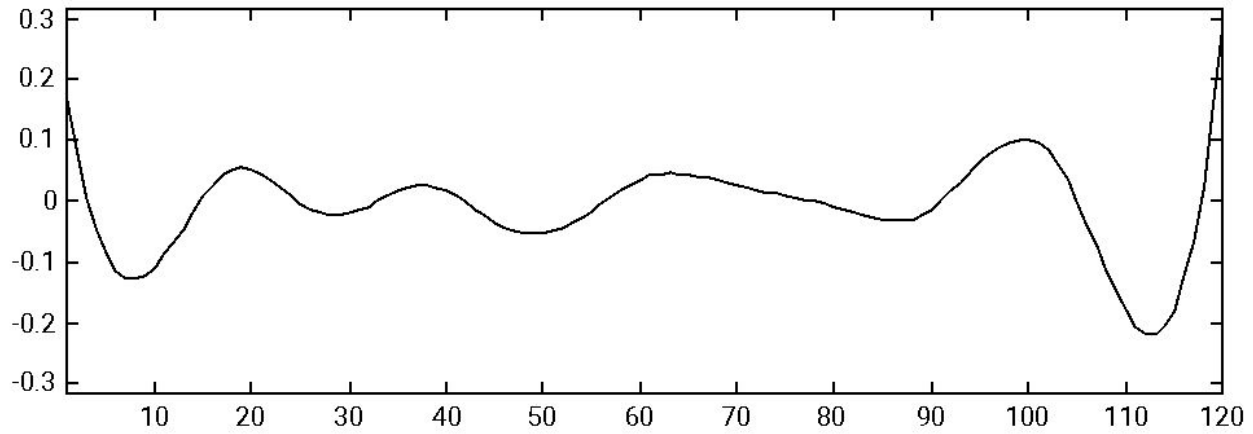
residue



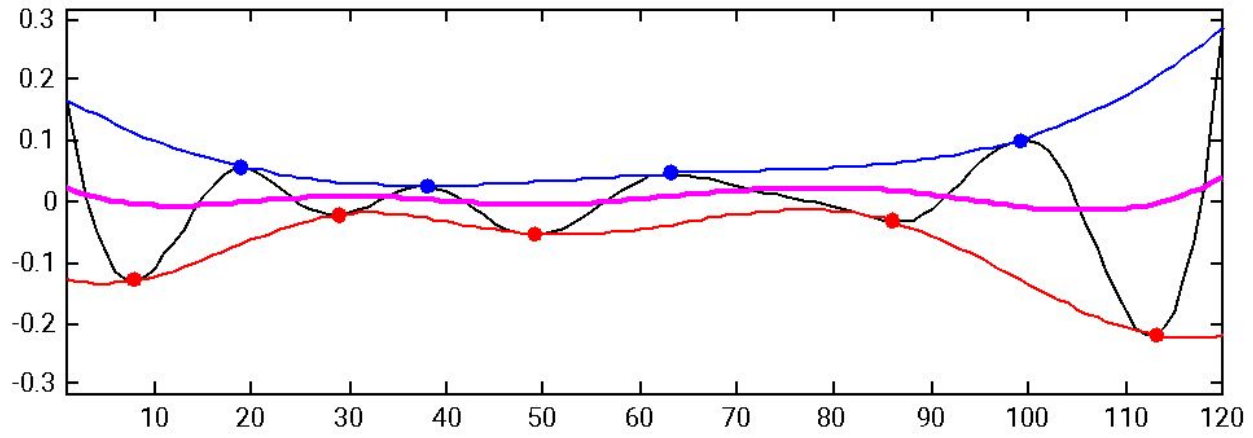
IMF 3; iteration 2



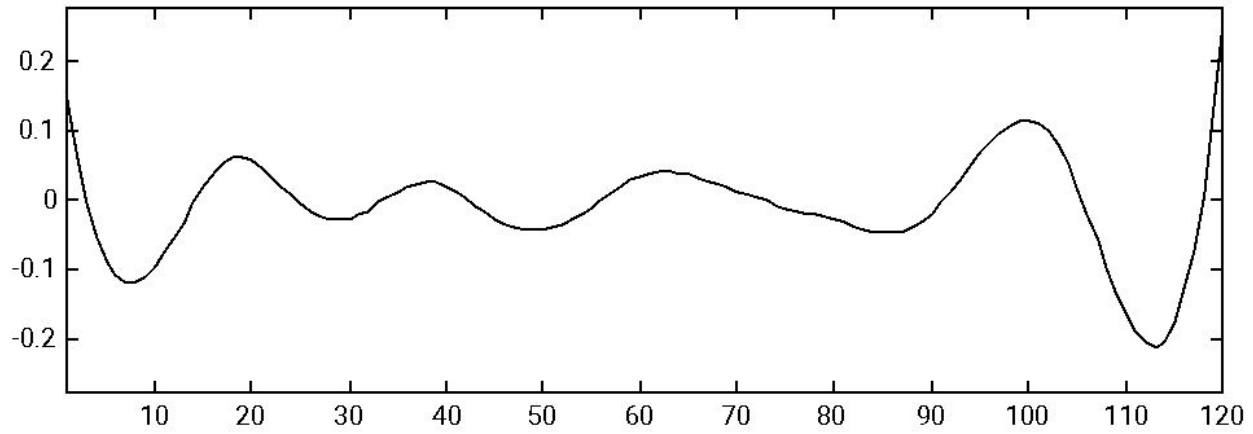
residue



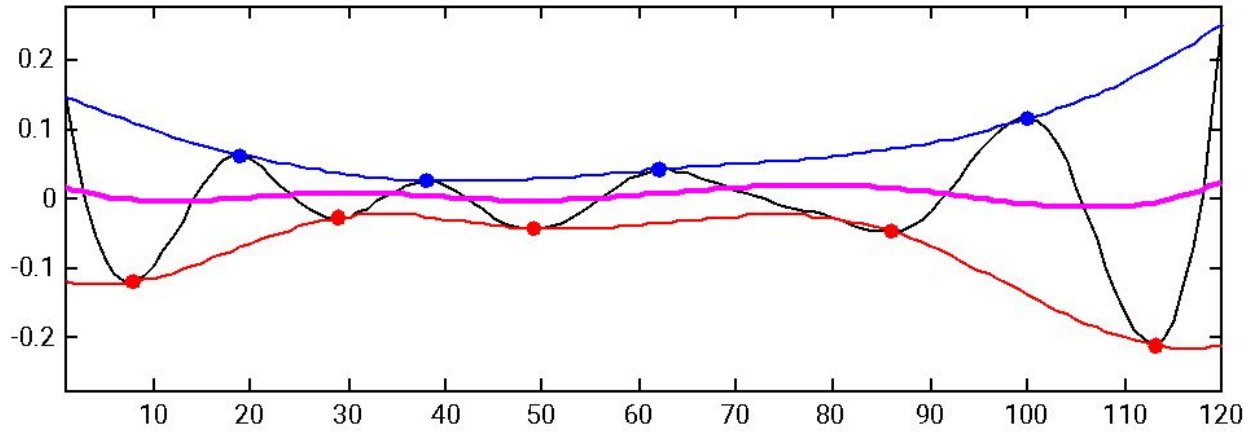
IMF 3; iteration 3



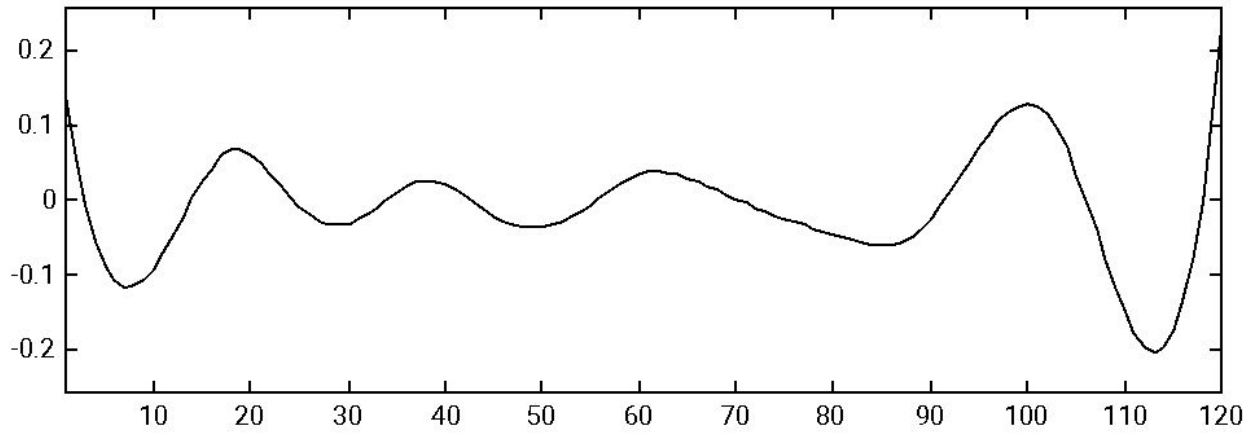
residue



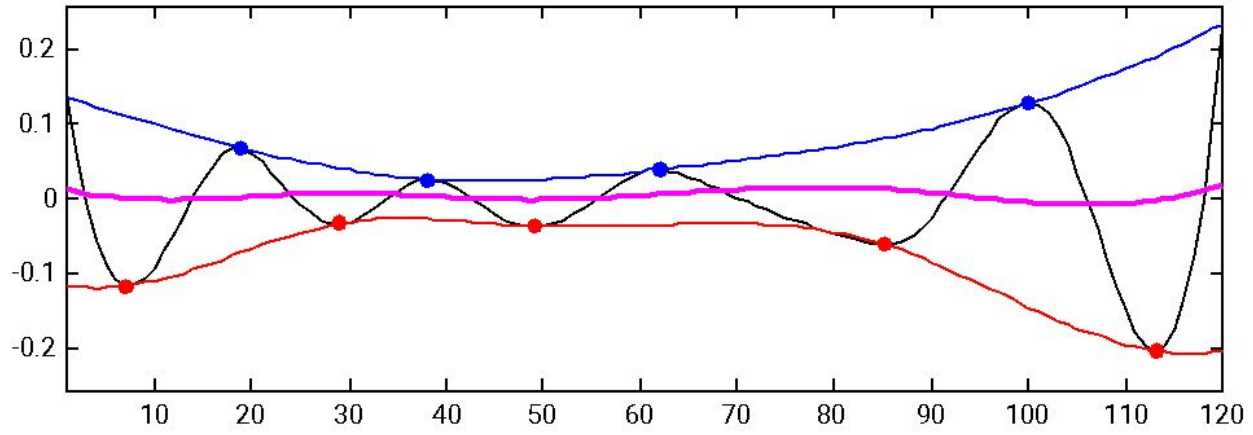
IMF 3; iteration 4



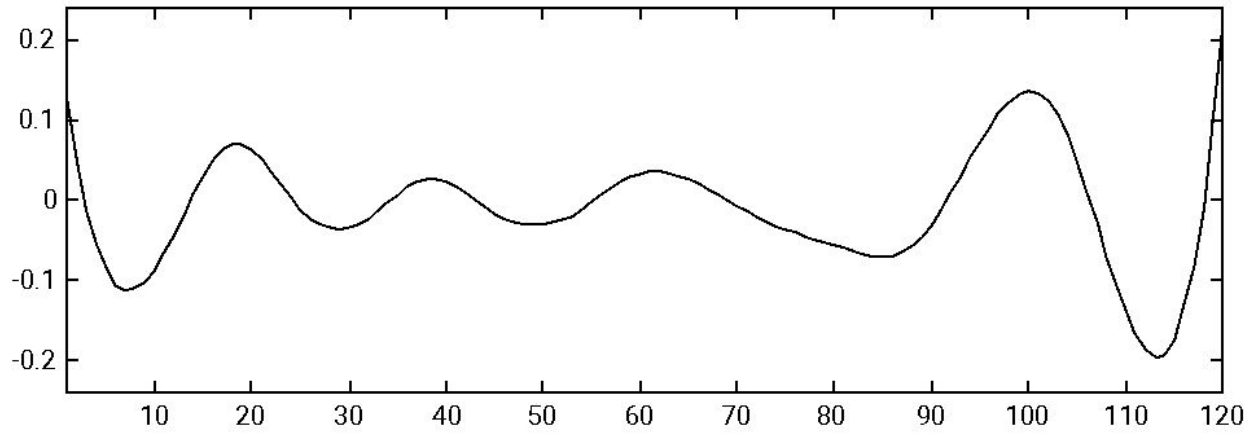
residue



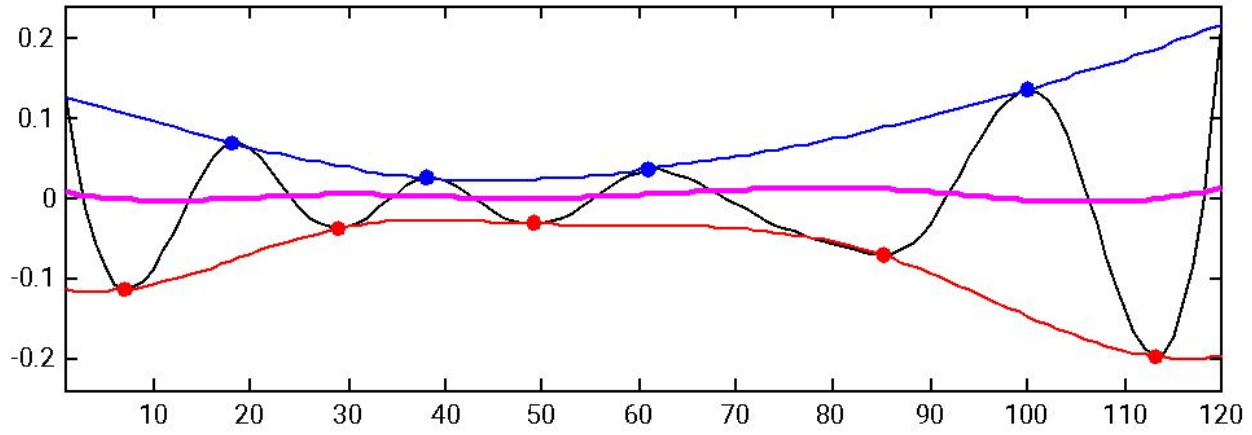
IMF 3; iteration 5



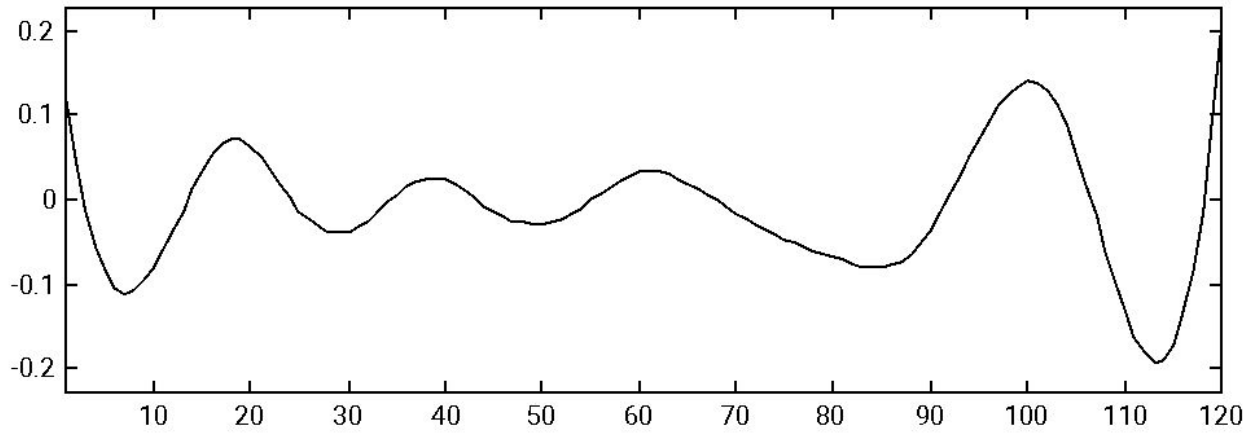
residue



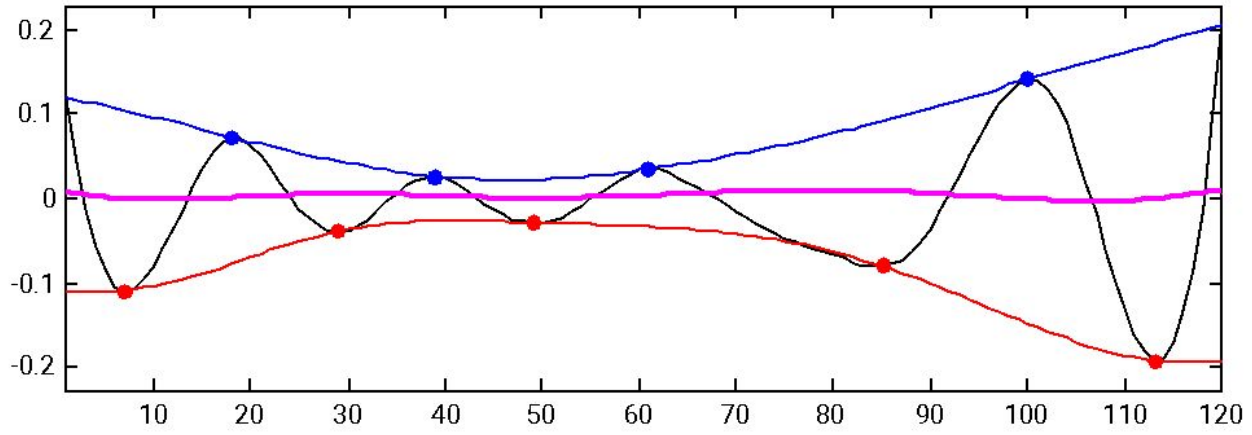
IMF 3; iteration 6



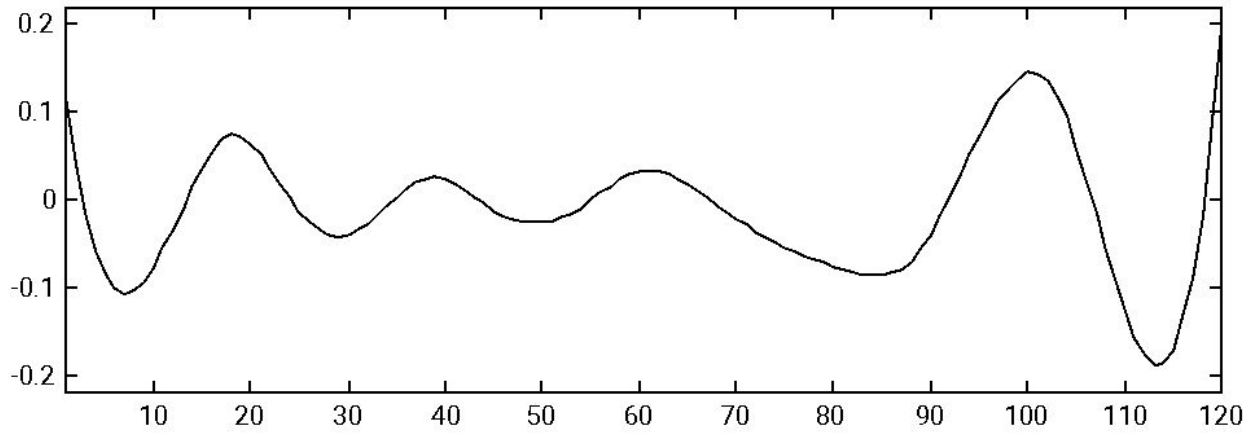
residue



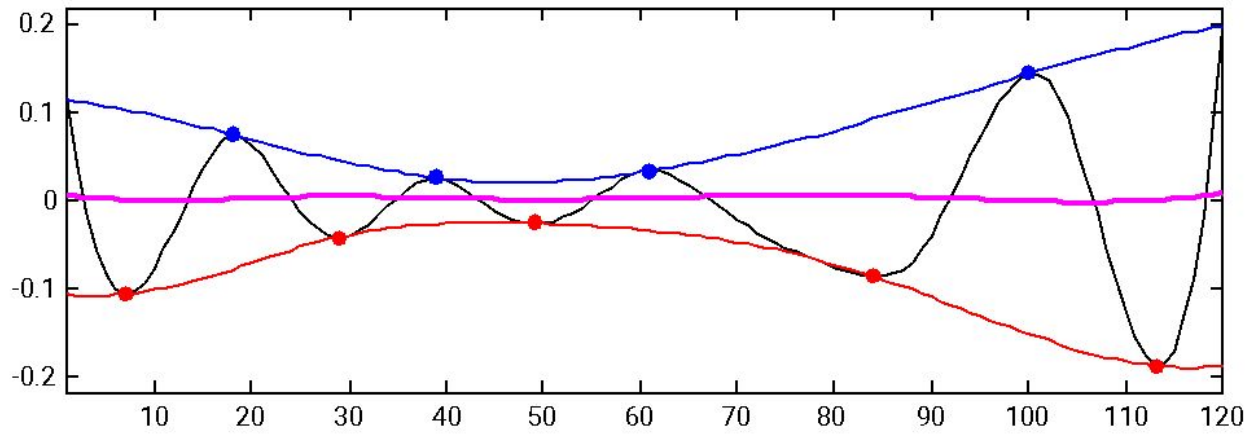
IMF 3; iteration 7



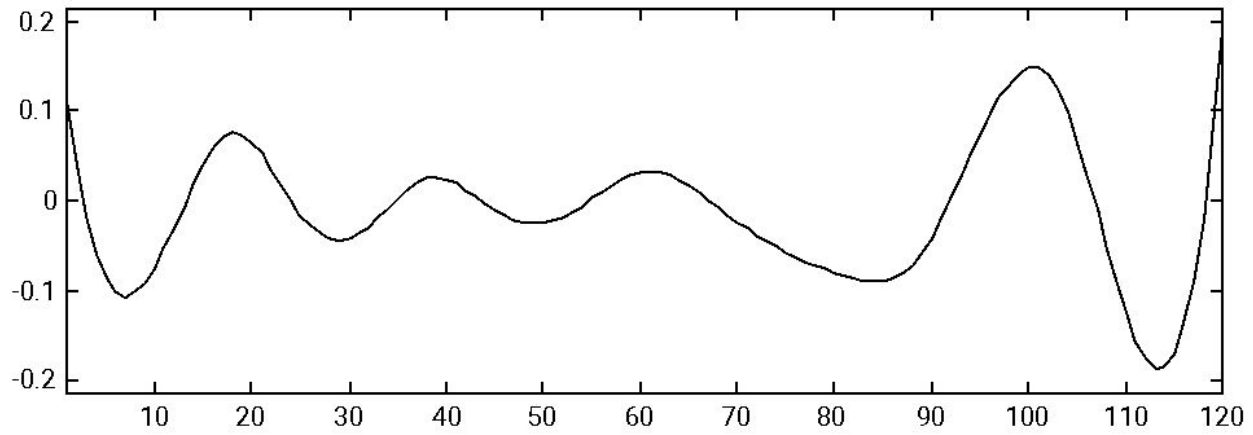
residue



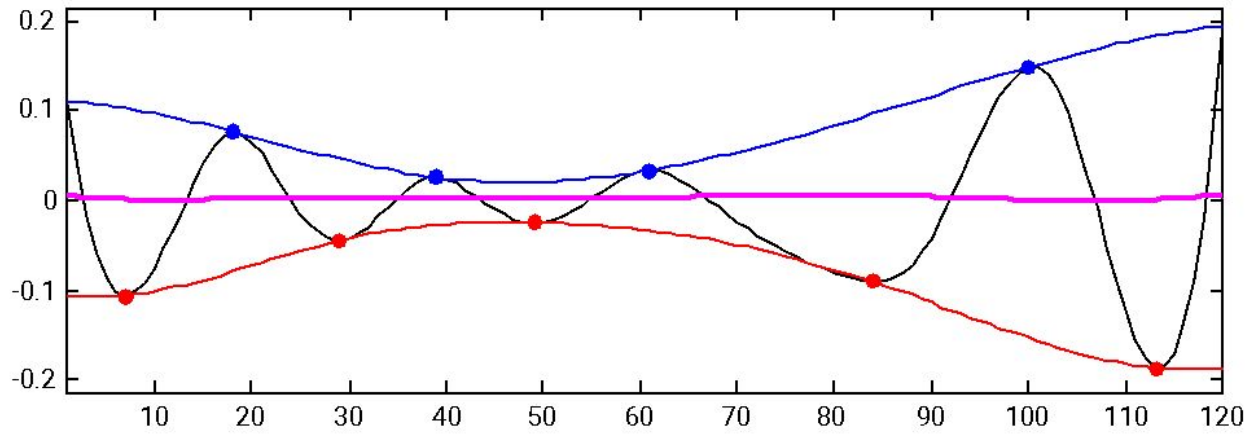
IMF 3; iteration 8



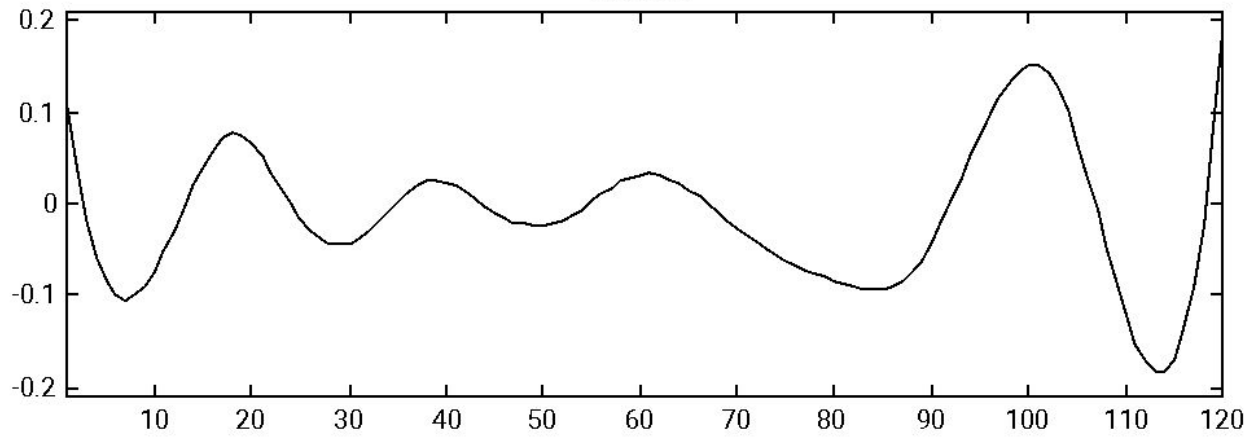
residue

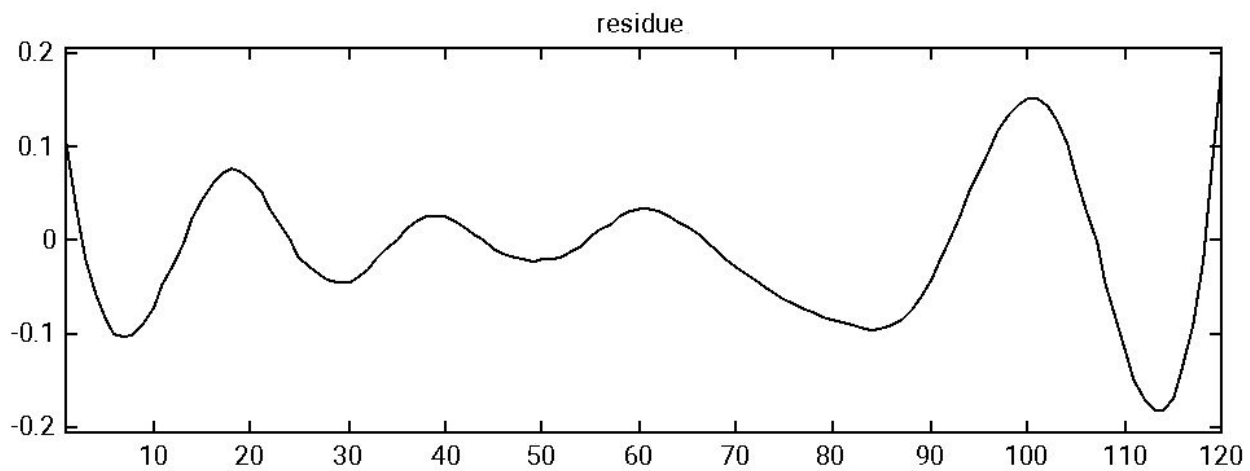
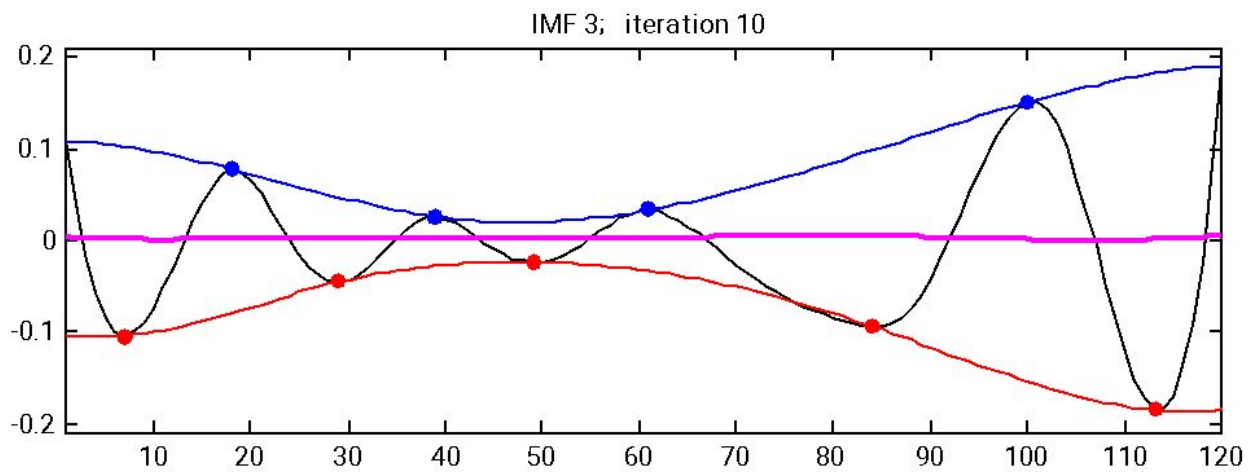


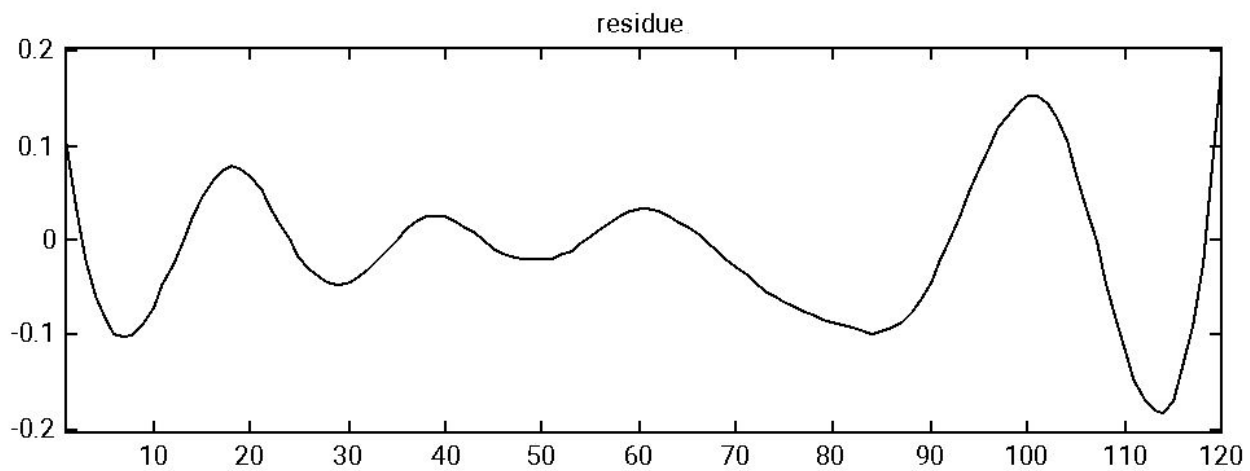
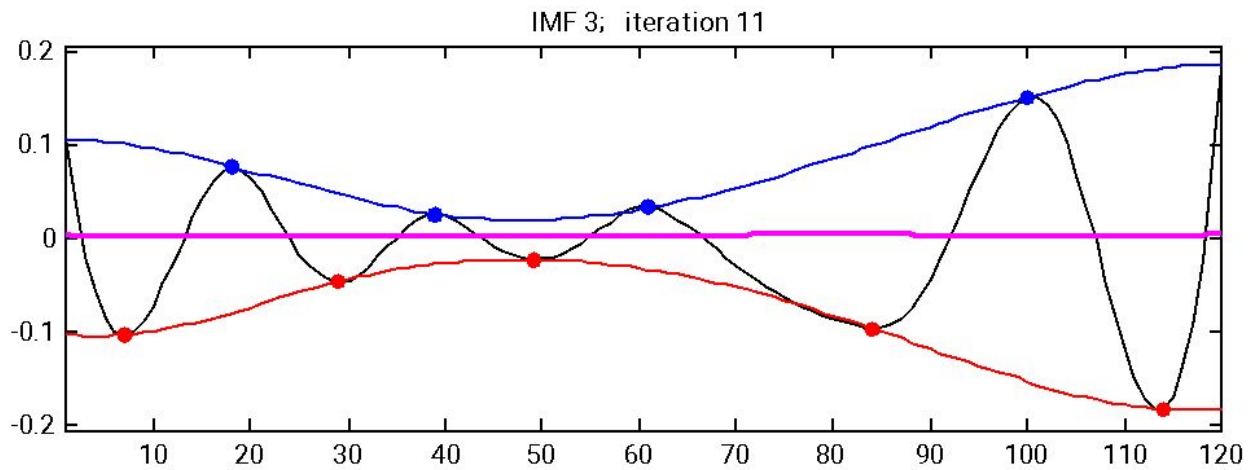
IMF 3; iteration 9

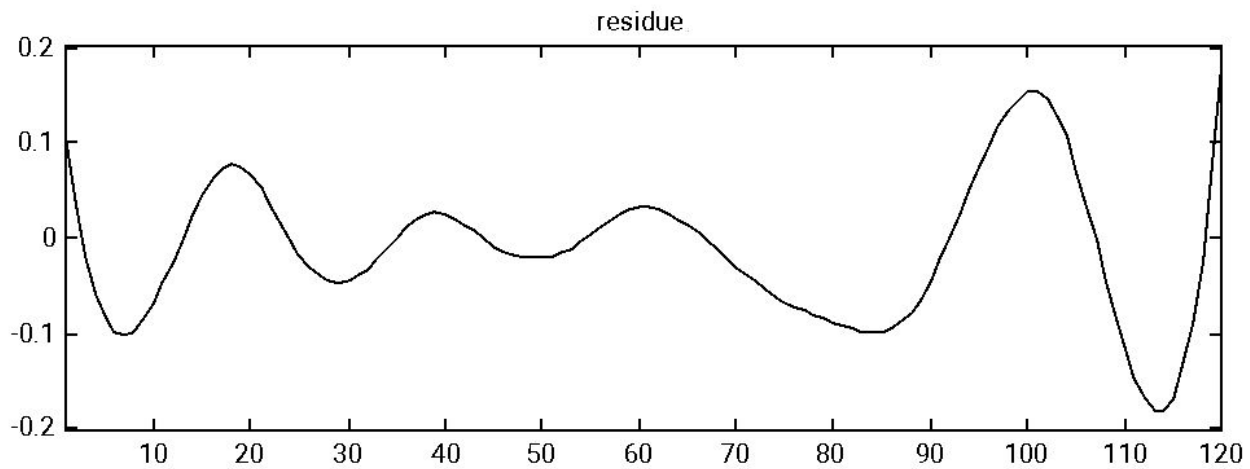
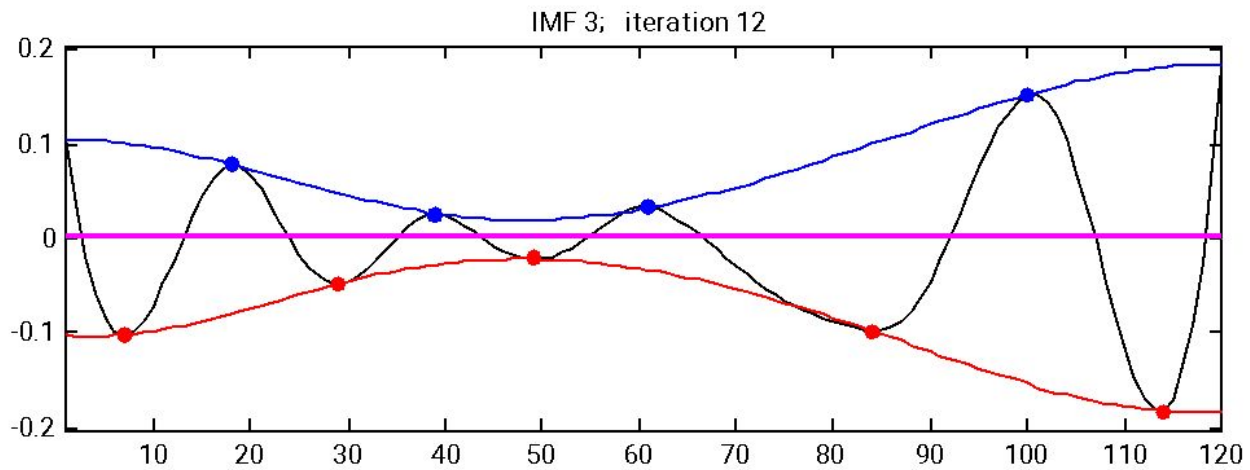


residue

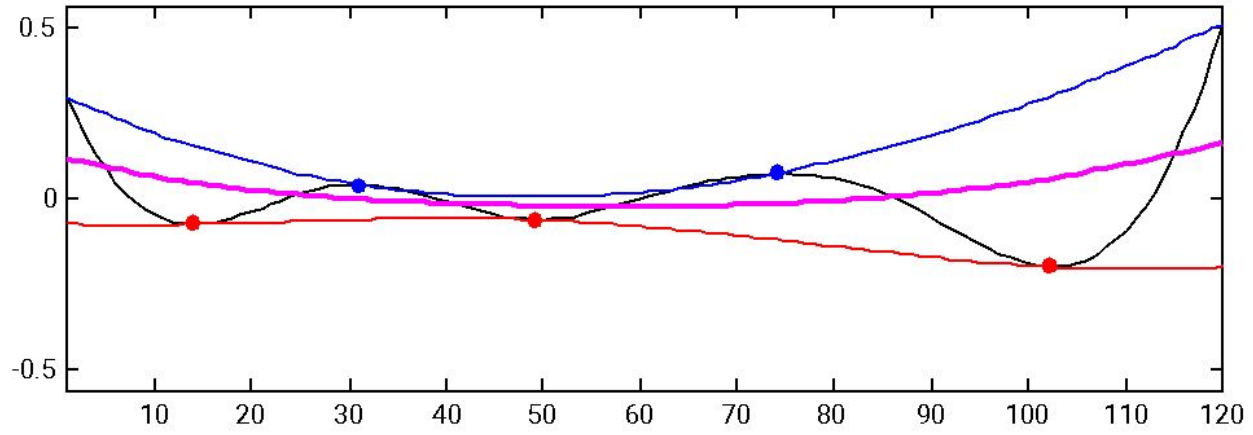




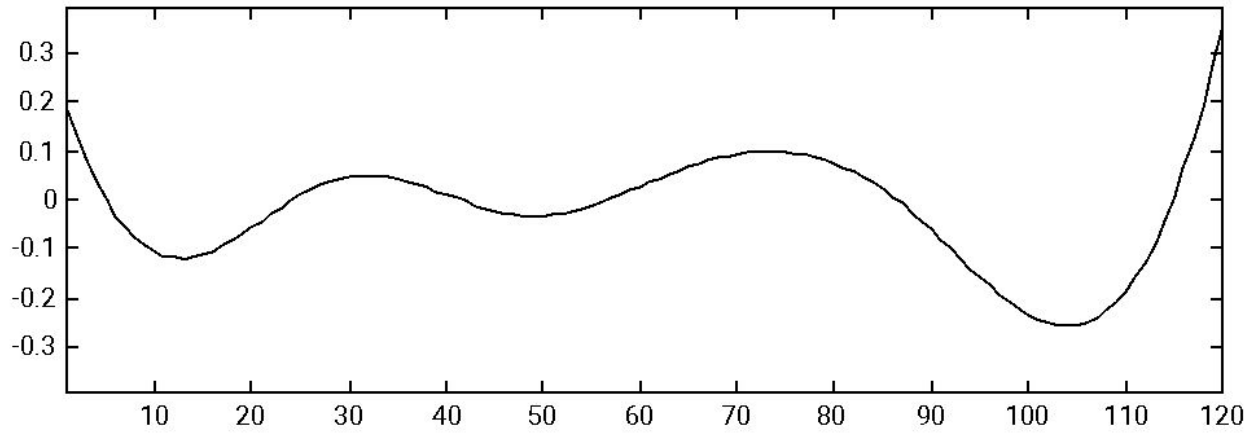




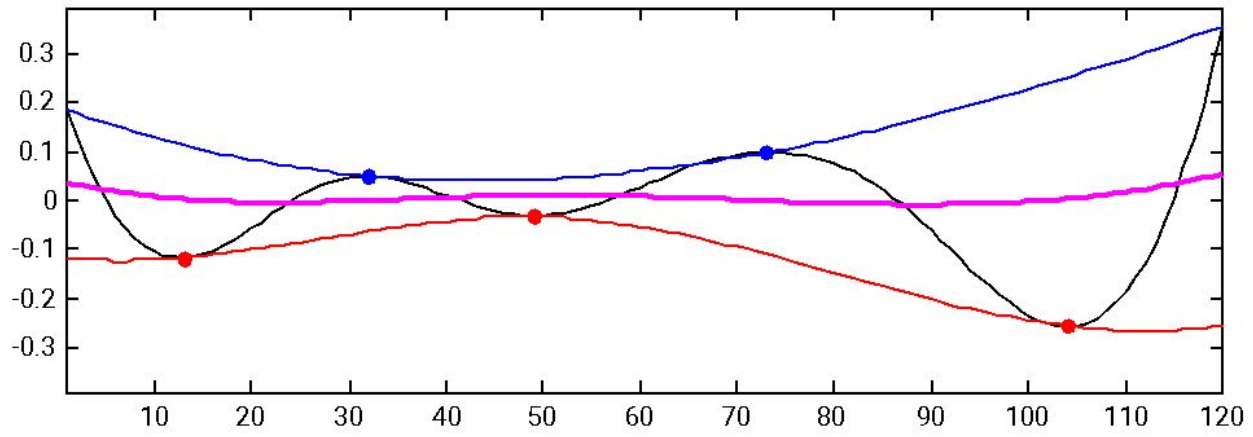
IMF 4; iteration 0



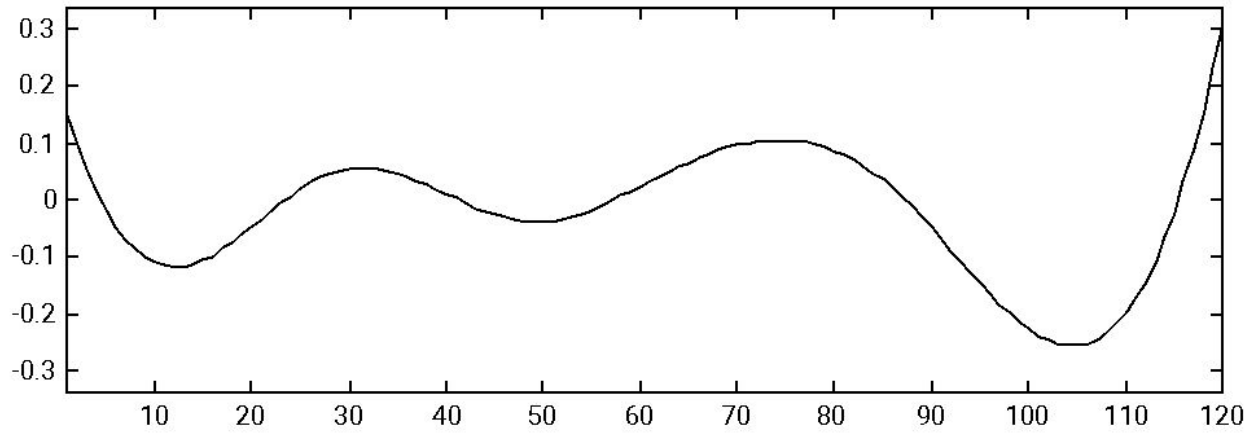
residue



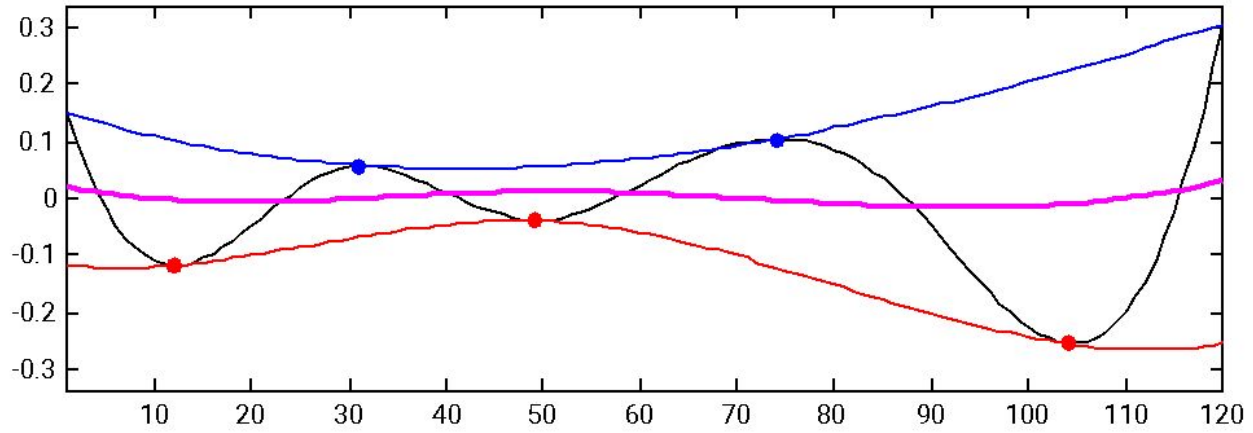
IMF 4; iteration 1



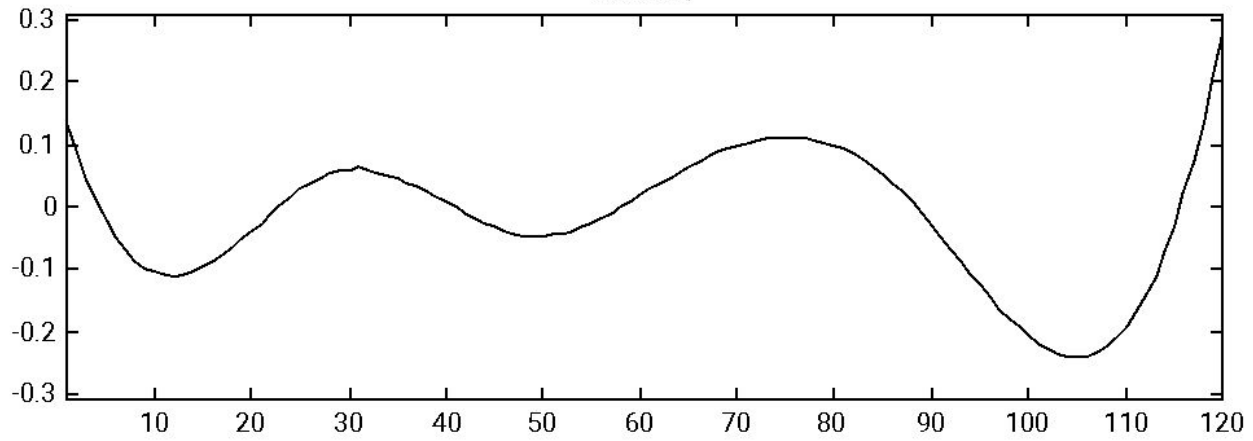
residue

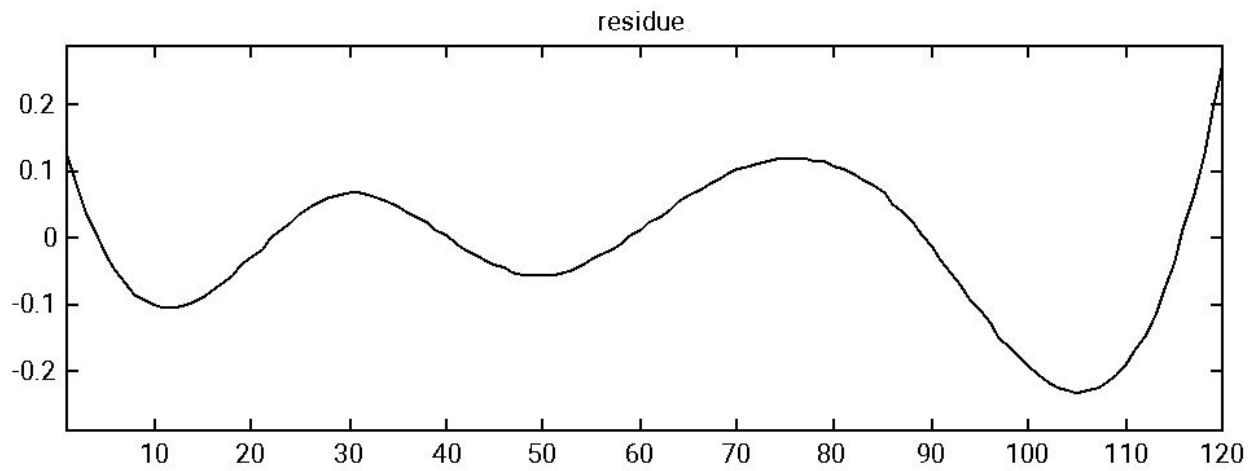
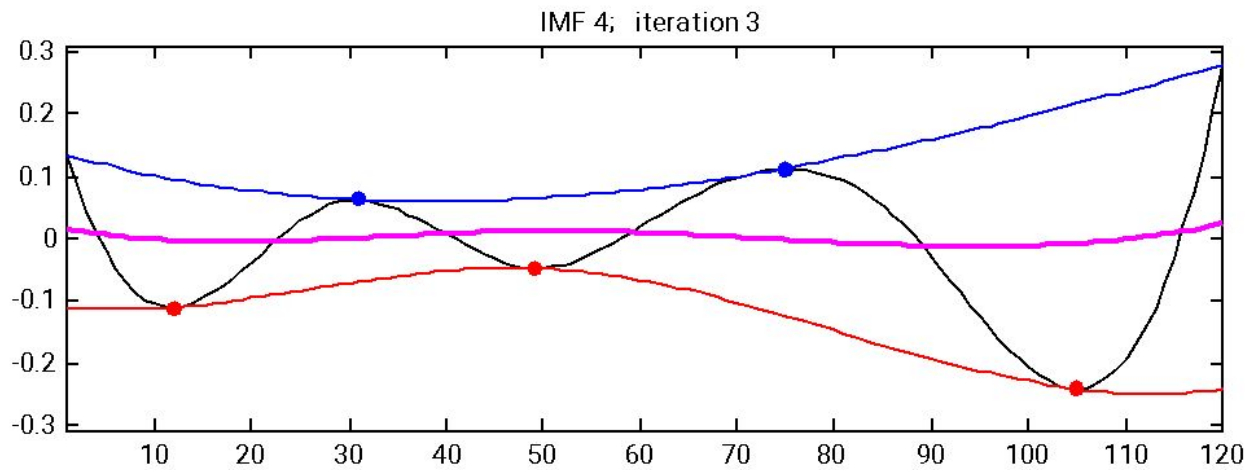


IMF 4; iteration 2

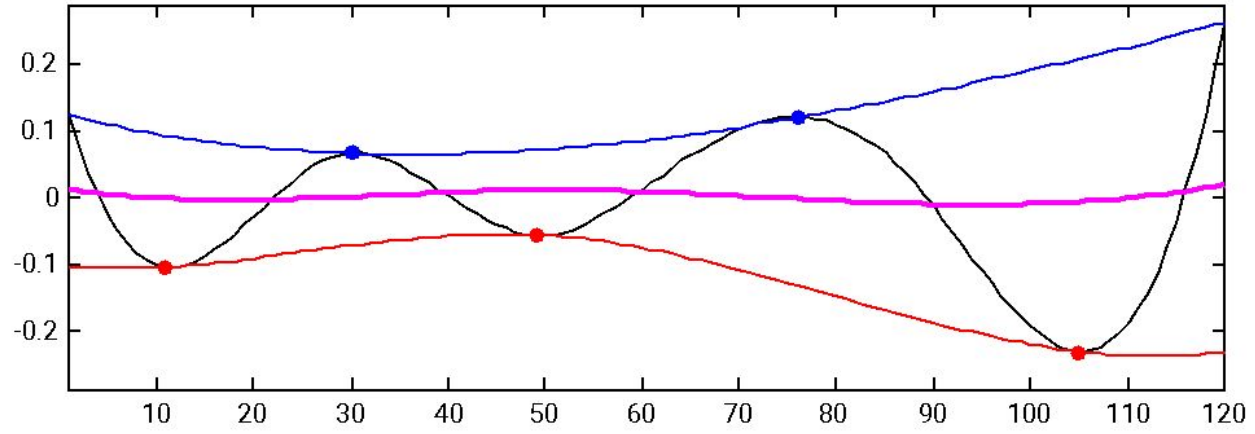


residue

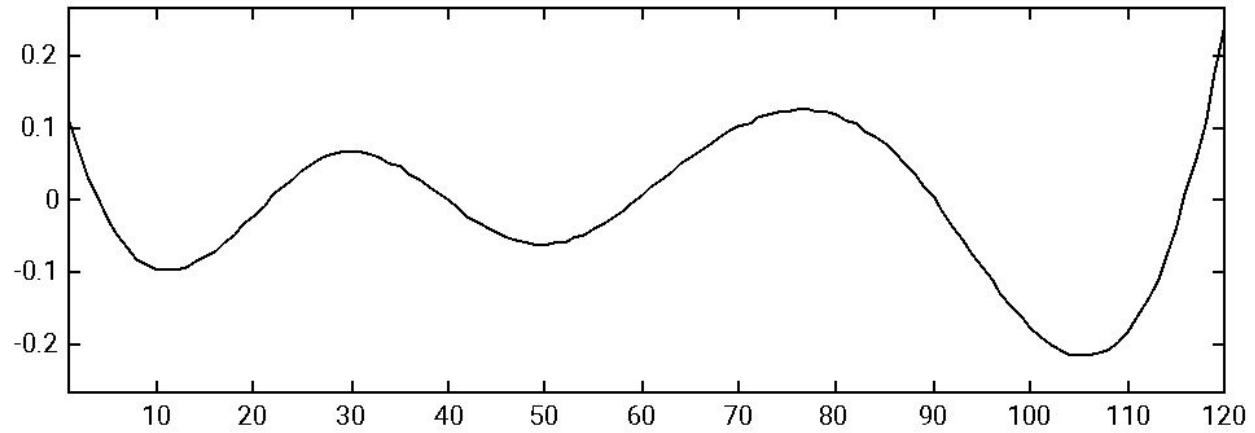




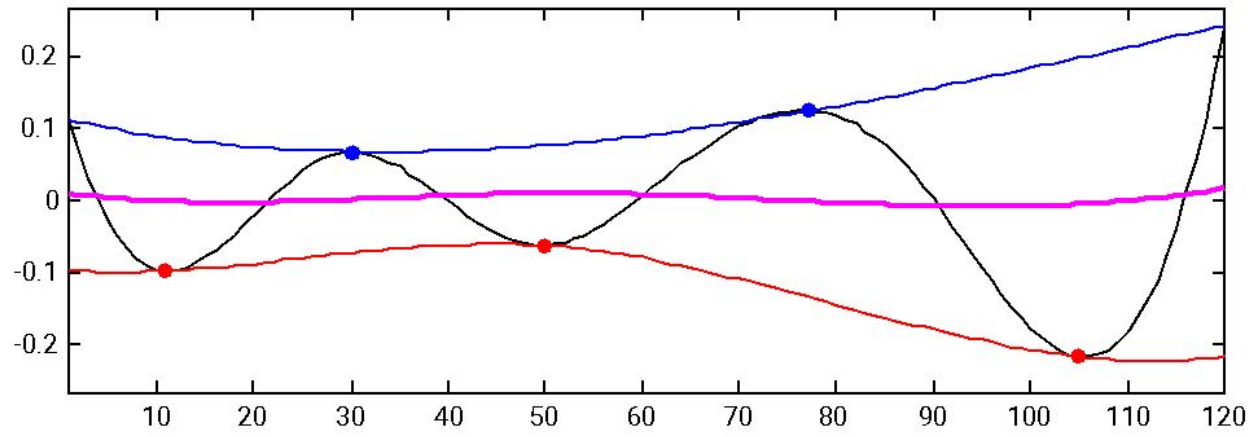
IMF 4; iteration 4



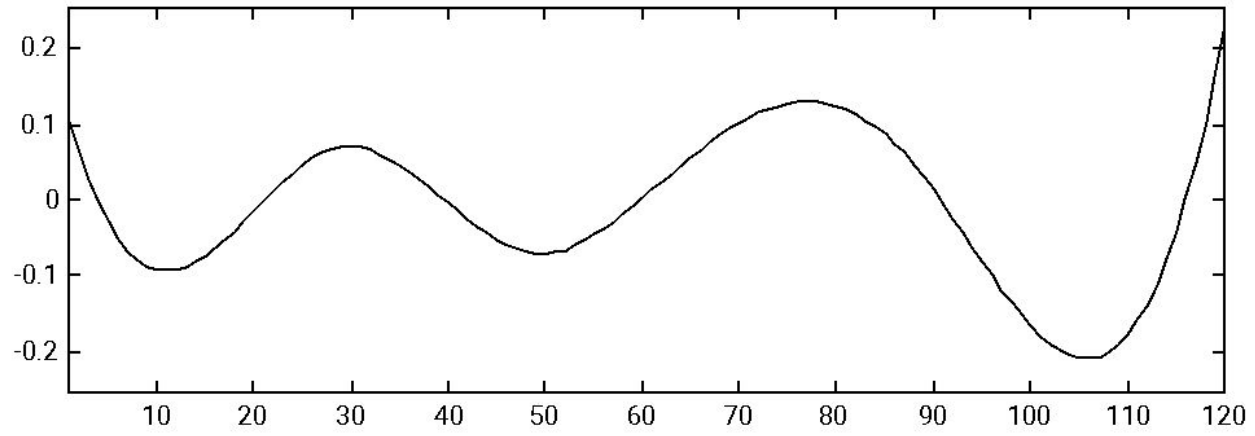
residue



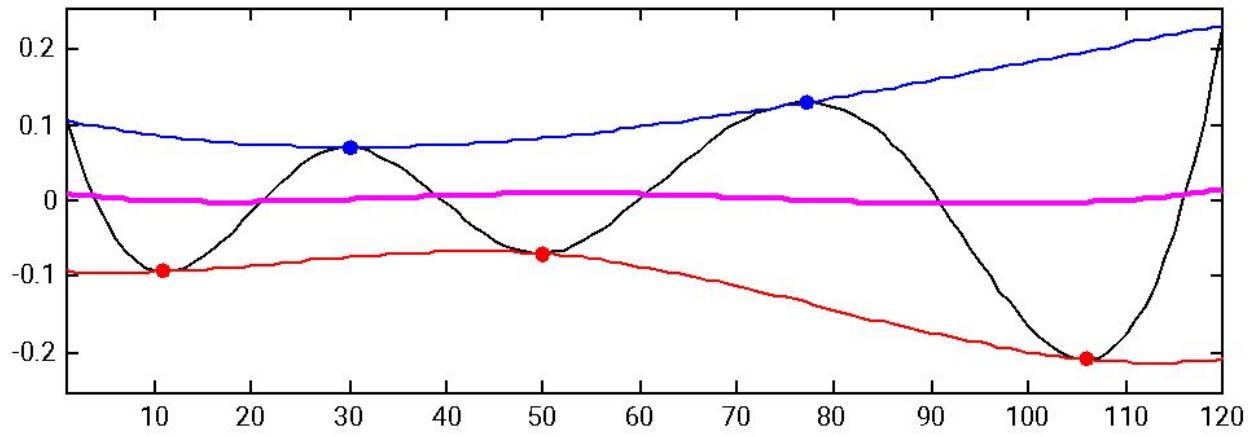
IMF 4; iteration 5



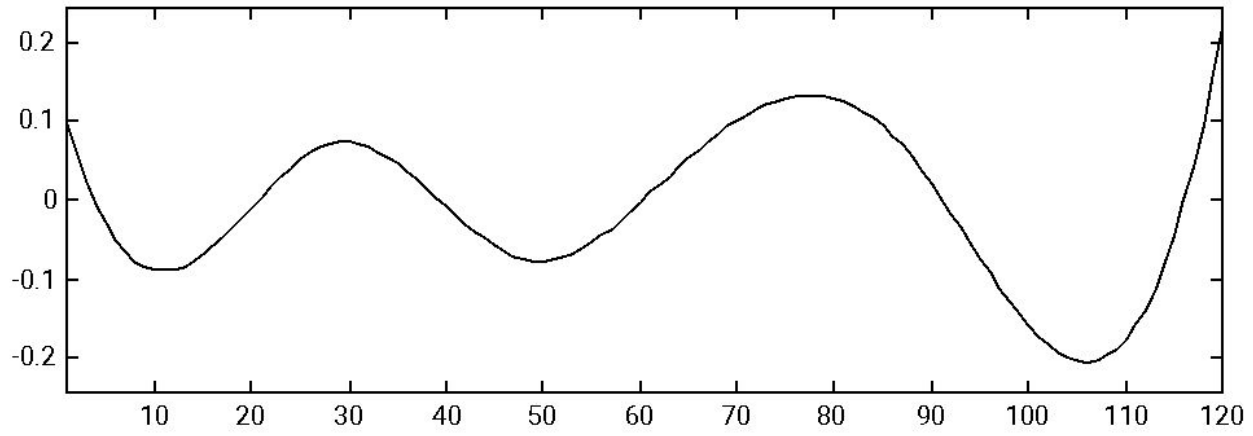
residue



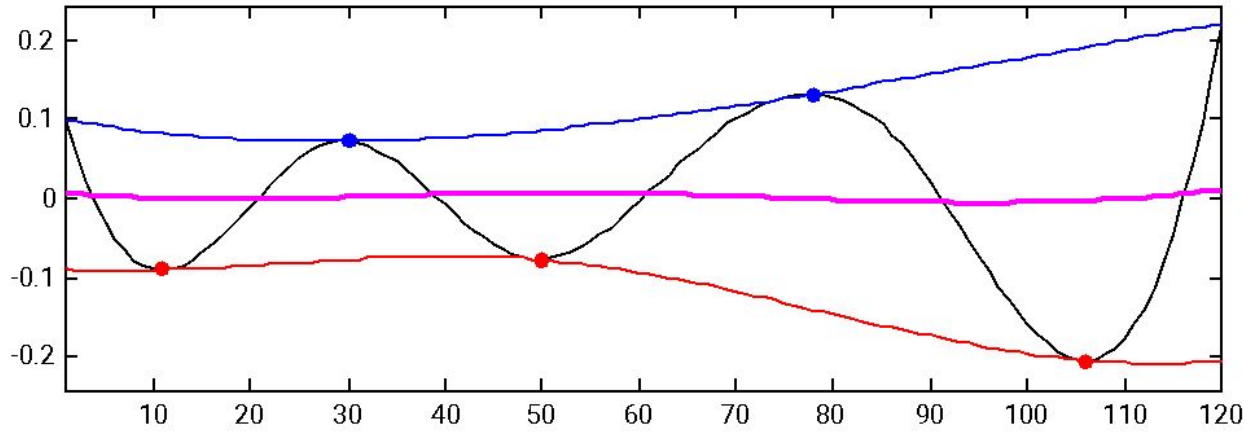
IMF 4; iteration 6



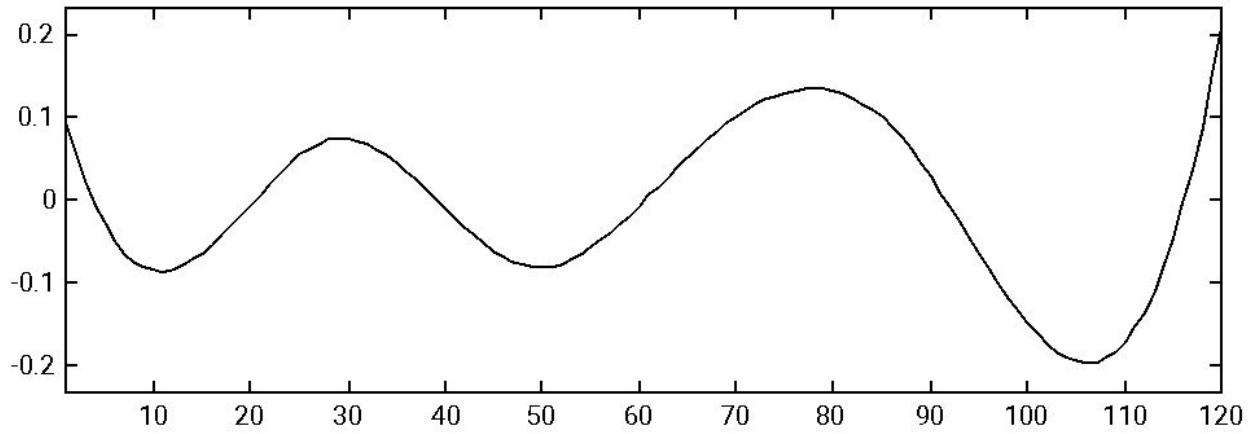
residue



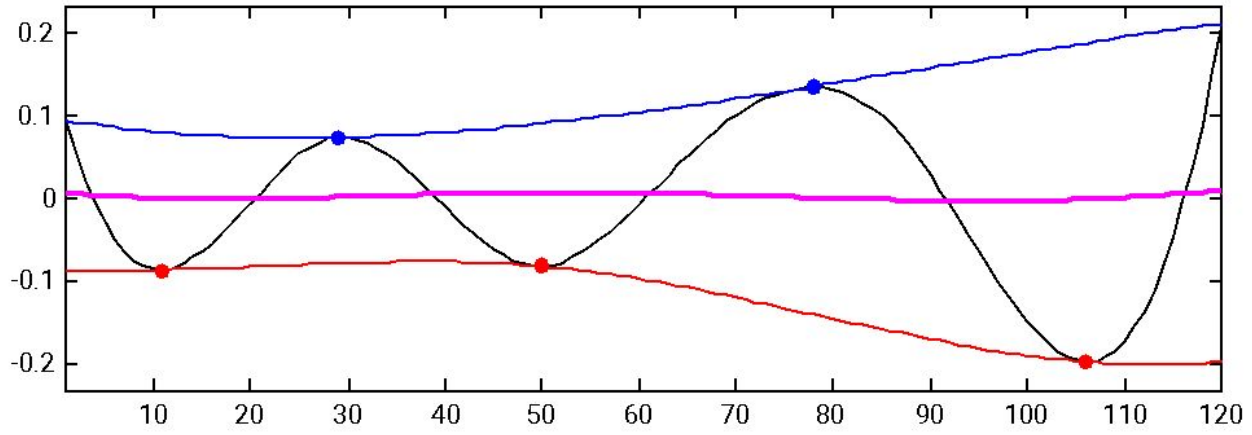
IMF 4; iteration 7



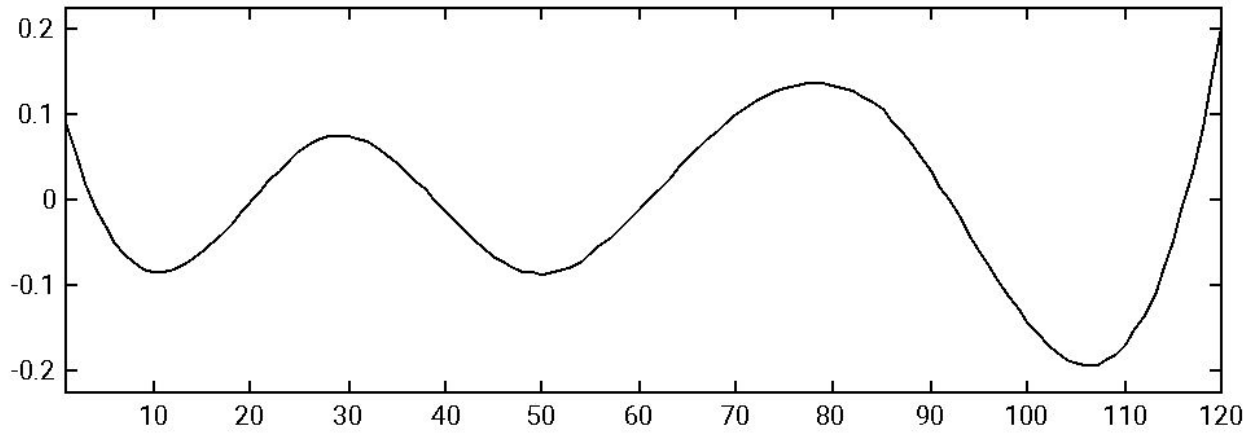
residue



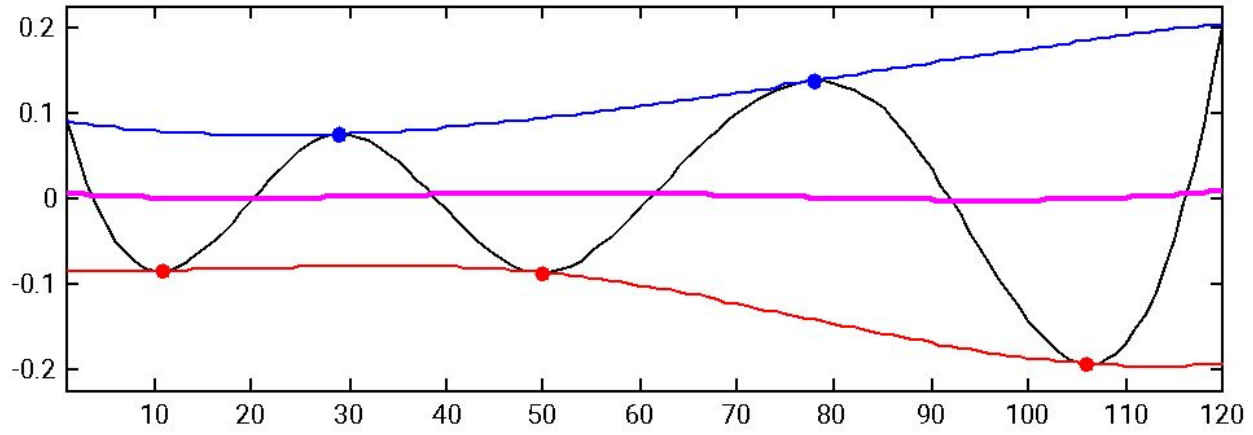
IMF 4; iteration 8



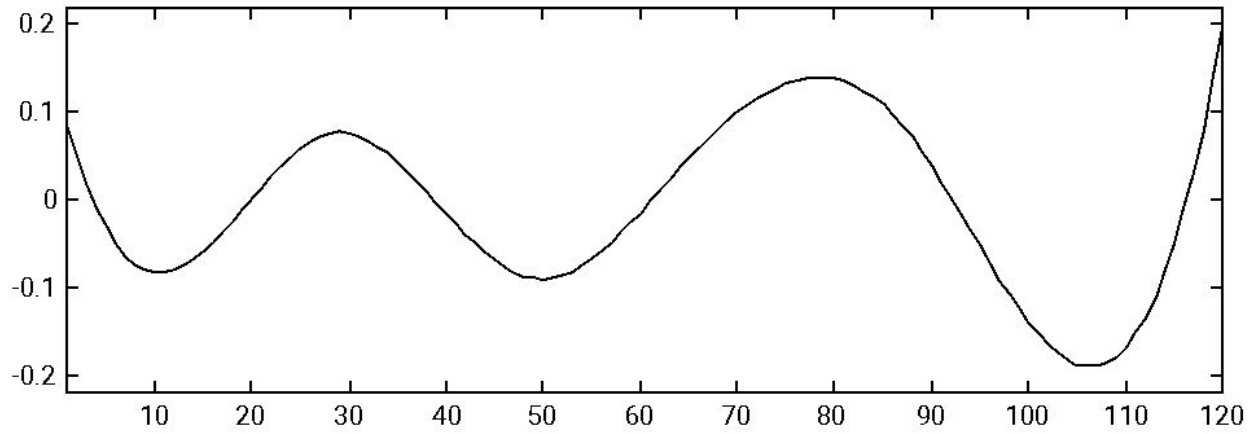
residue



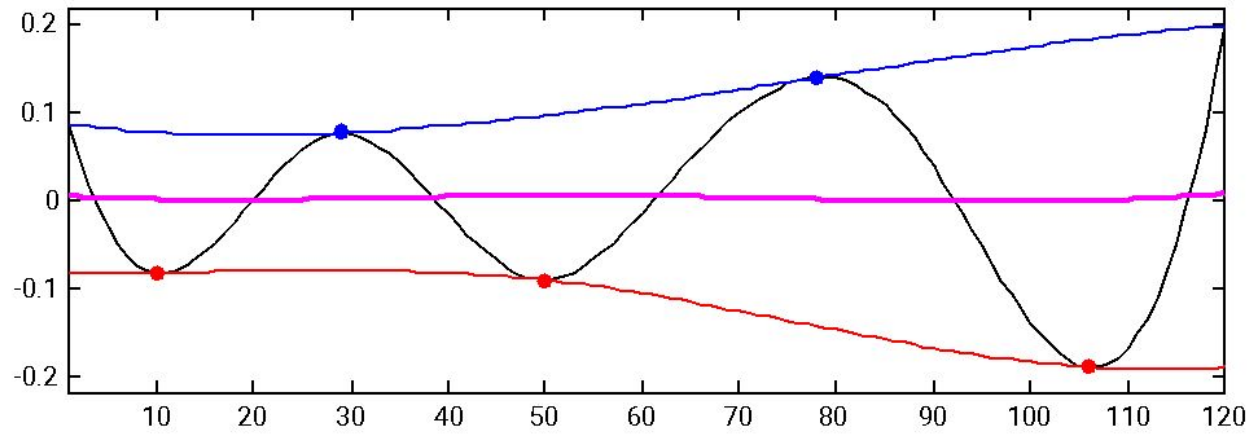
IMF 4; iteration 9



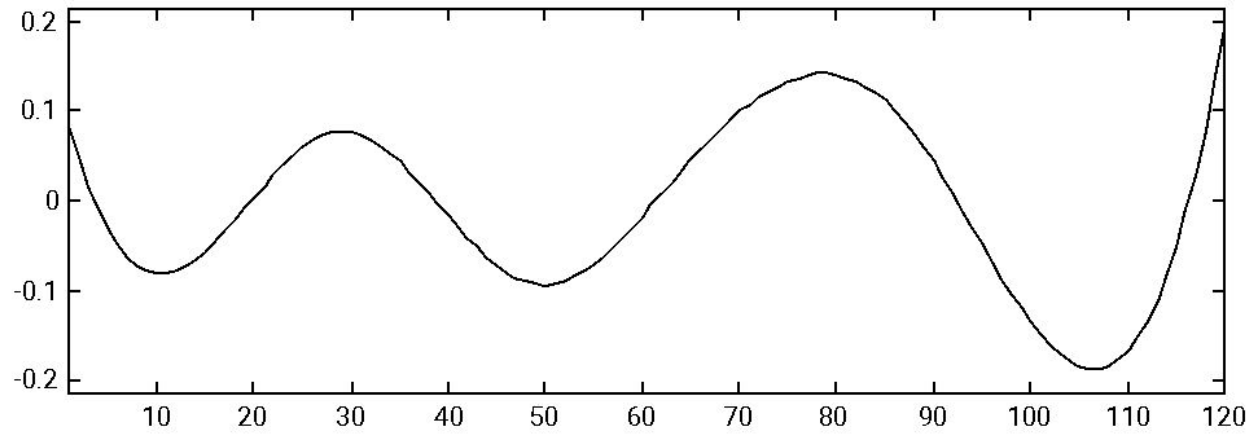
residue



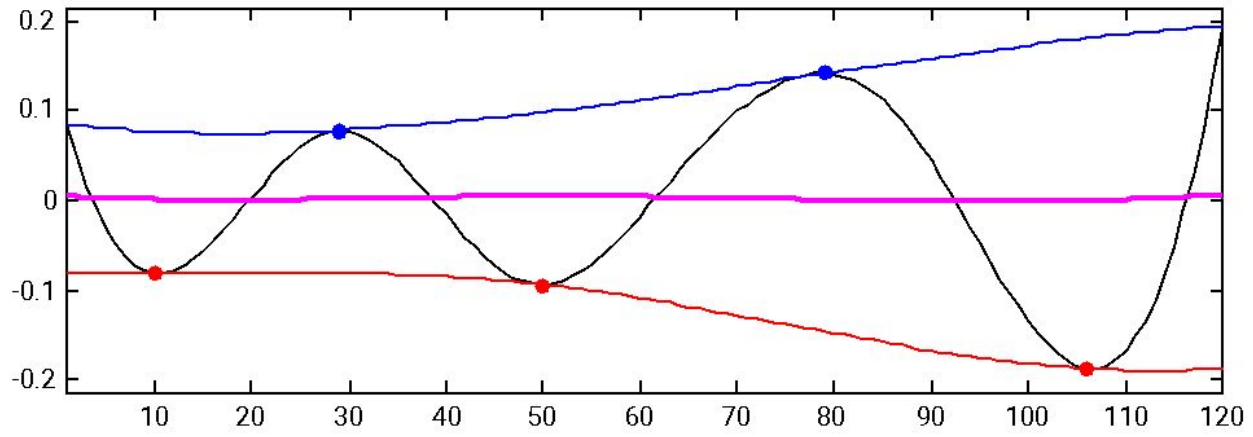
IMF 4; iteration 10



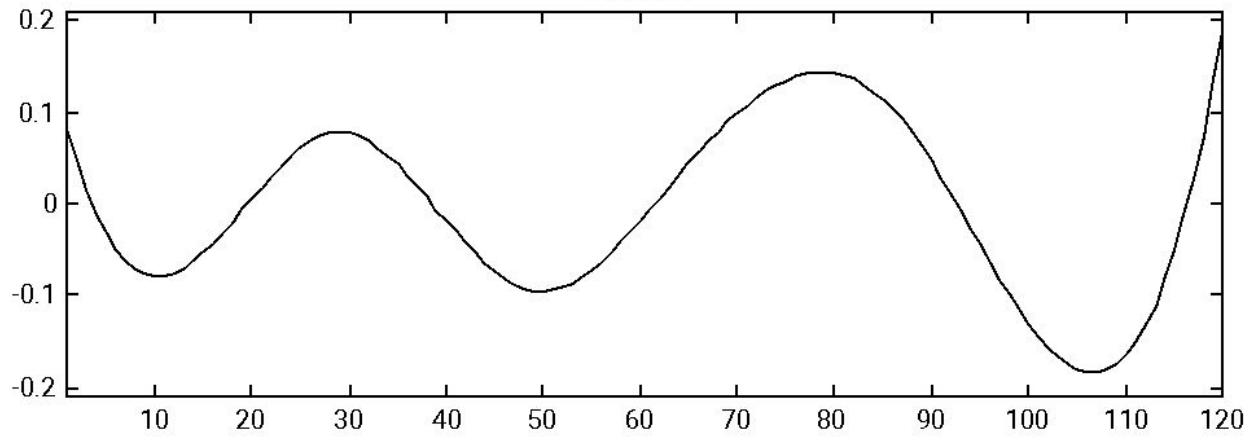
residue

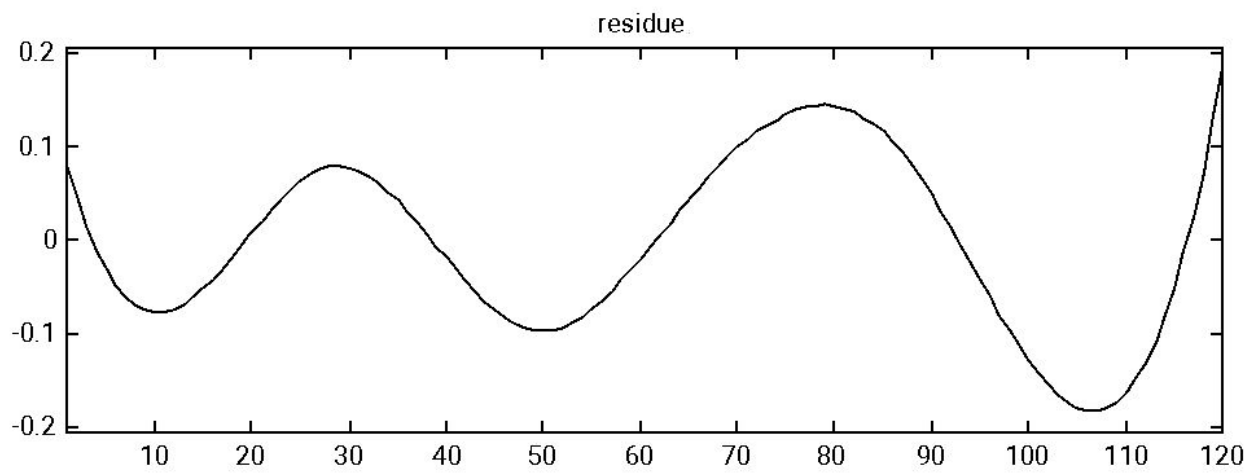
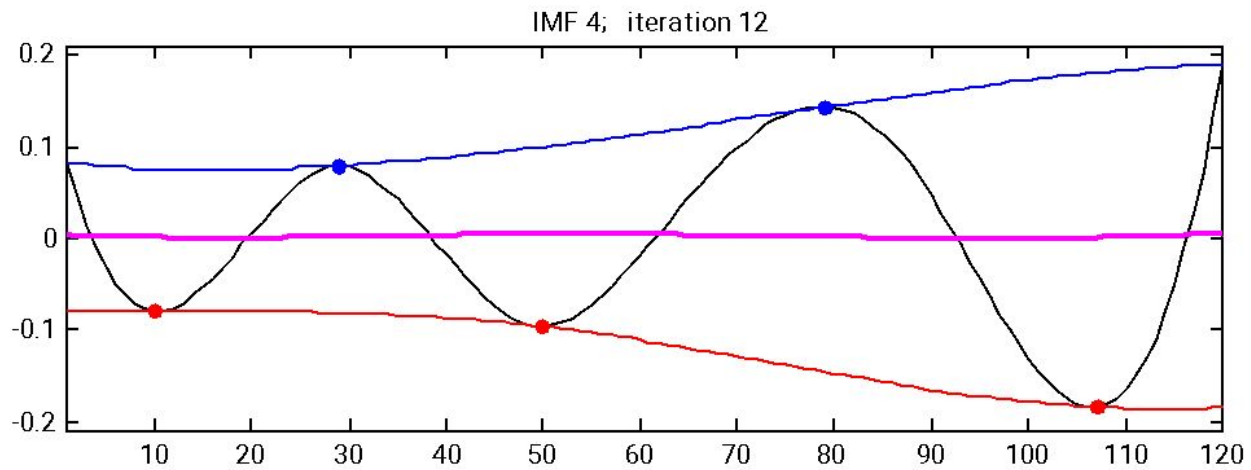


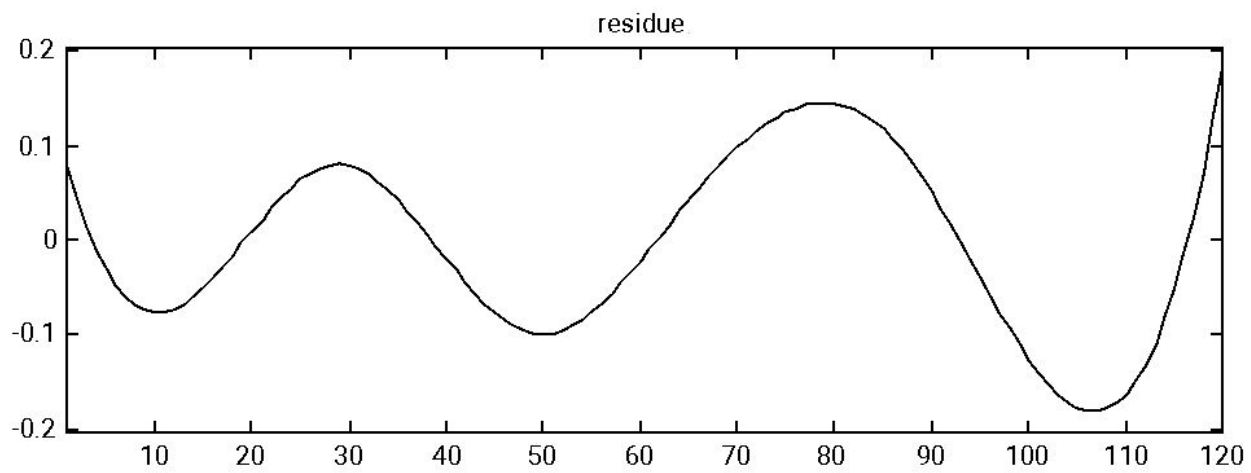
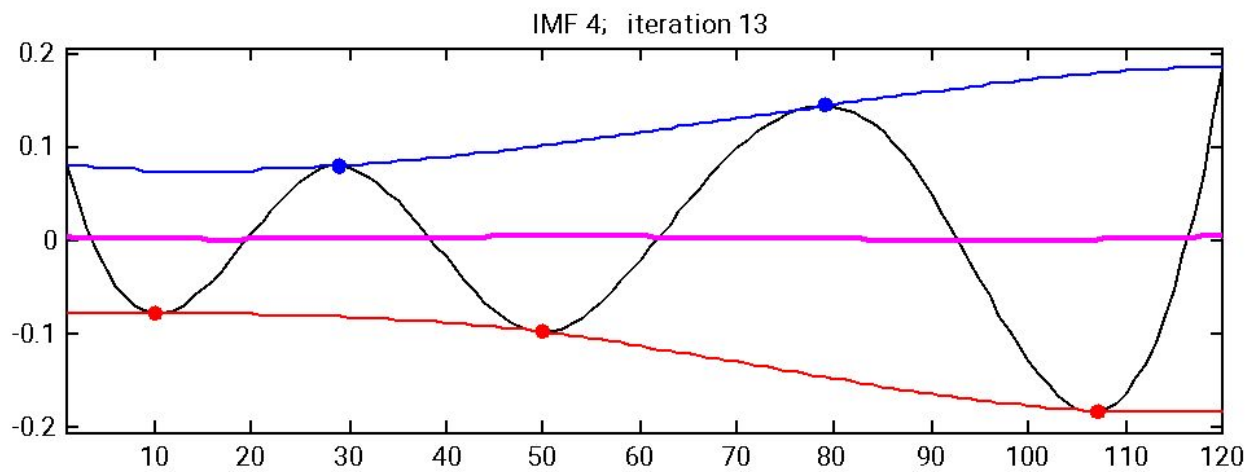
IMF 4; iteration 11

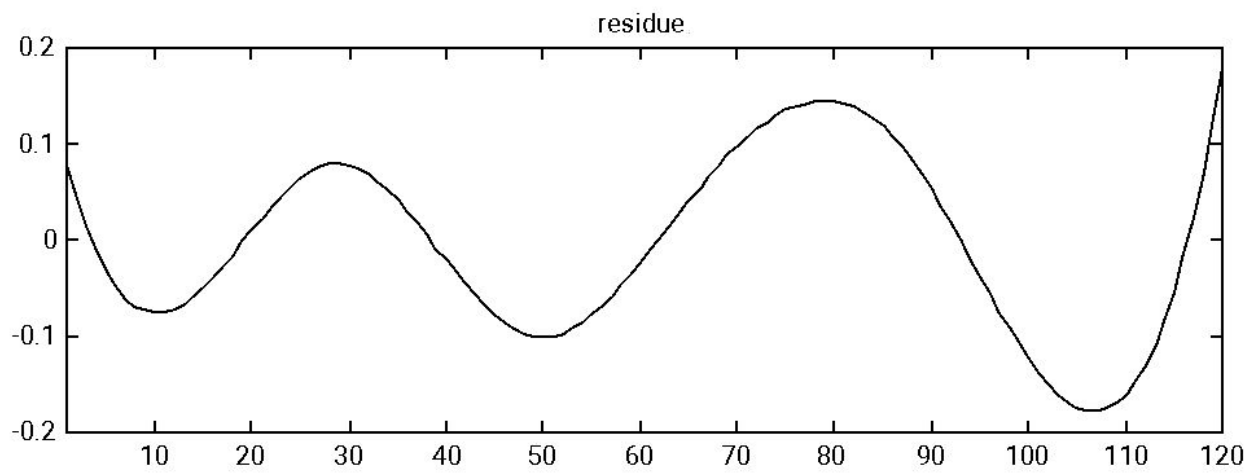
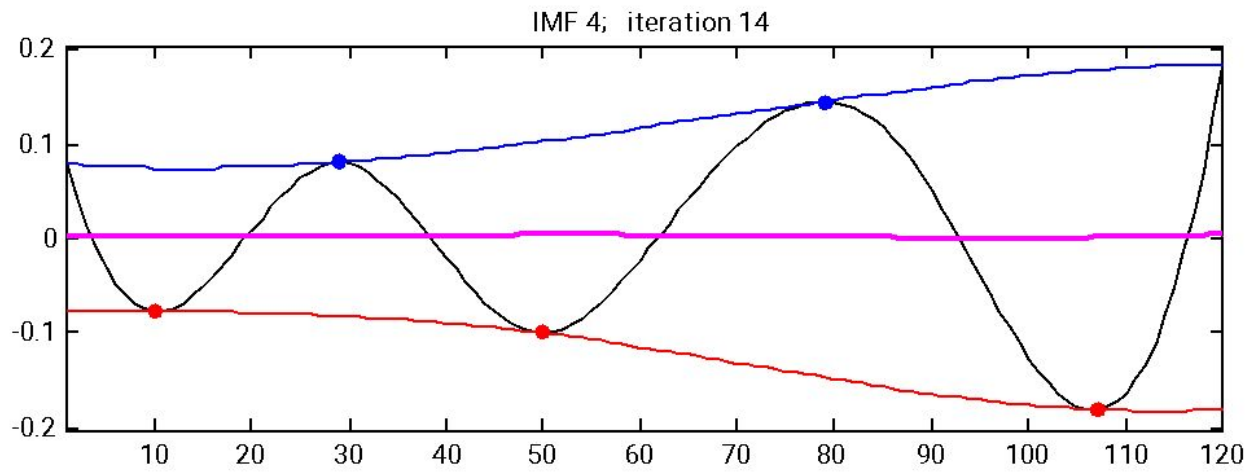


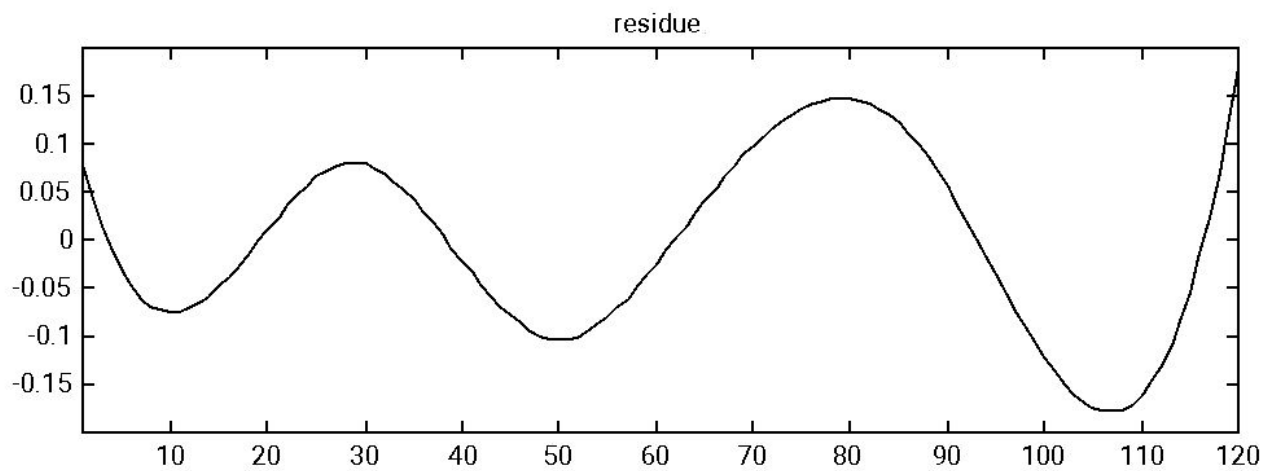
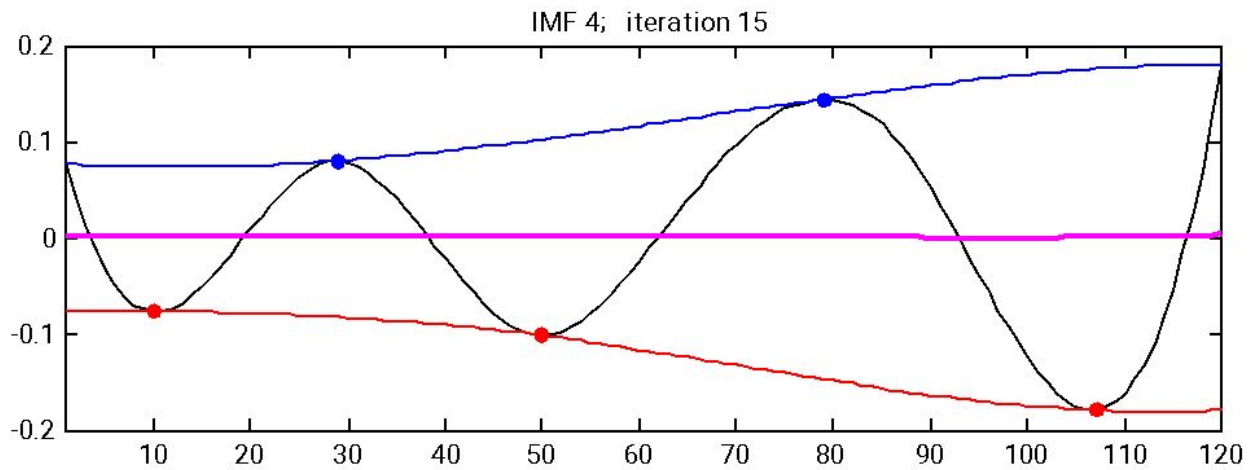
residue



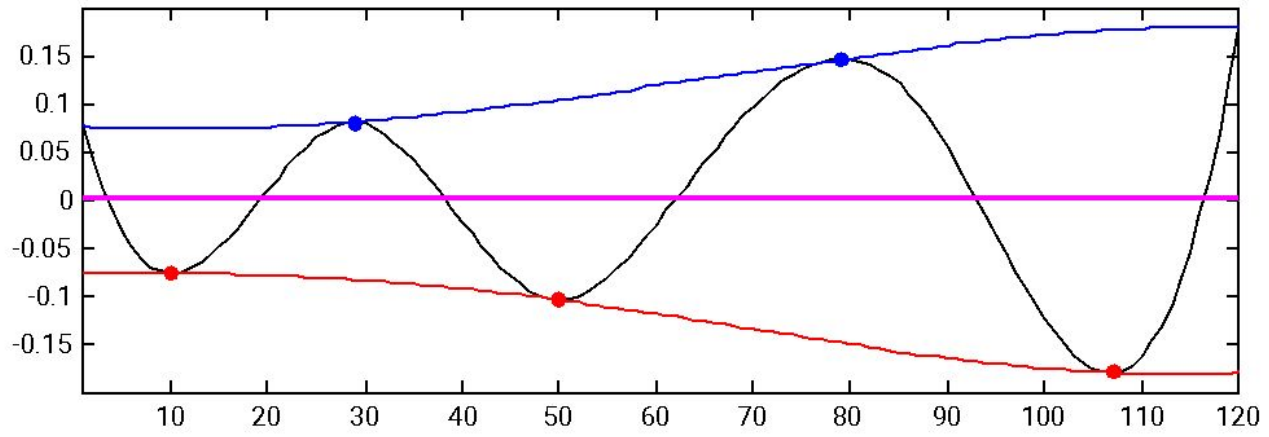




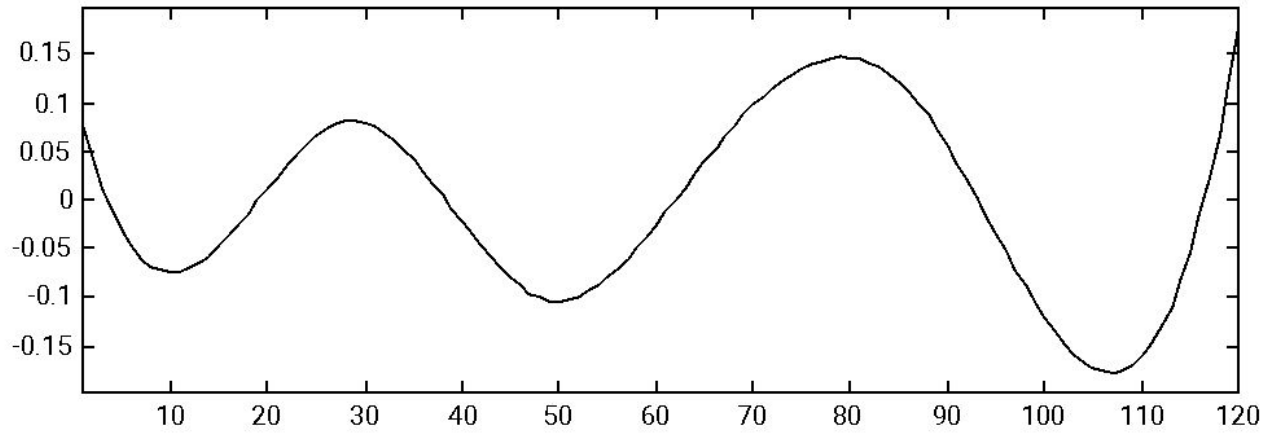




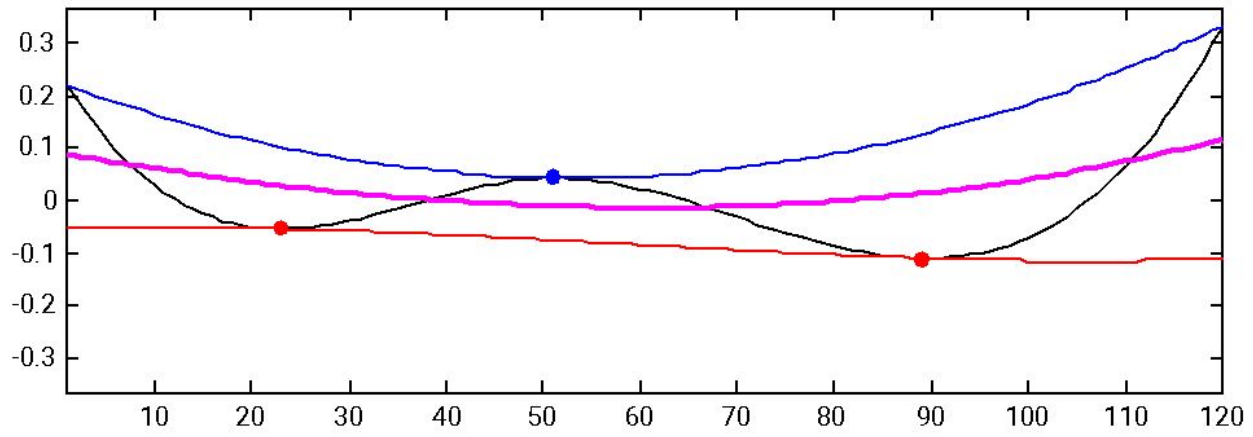
IMF 4; iteration 16



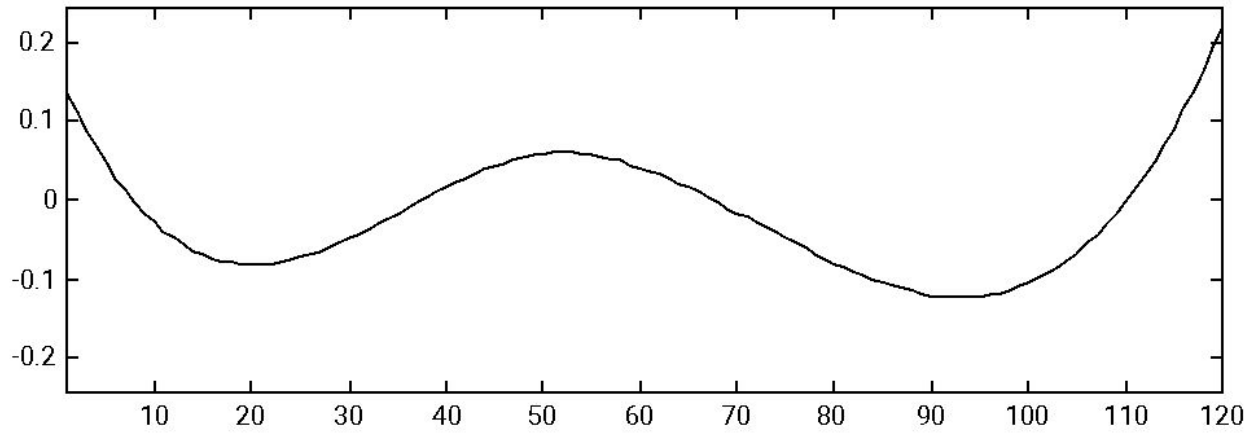
residue



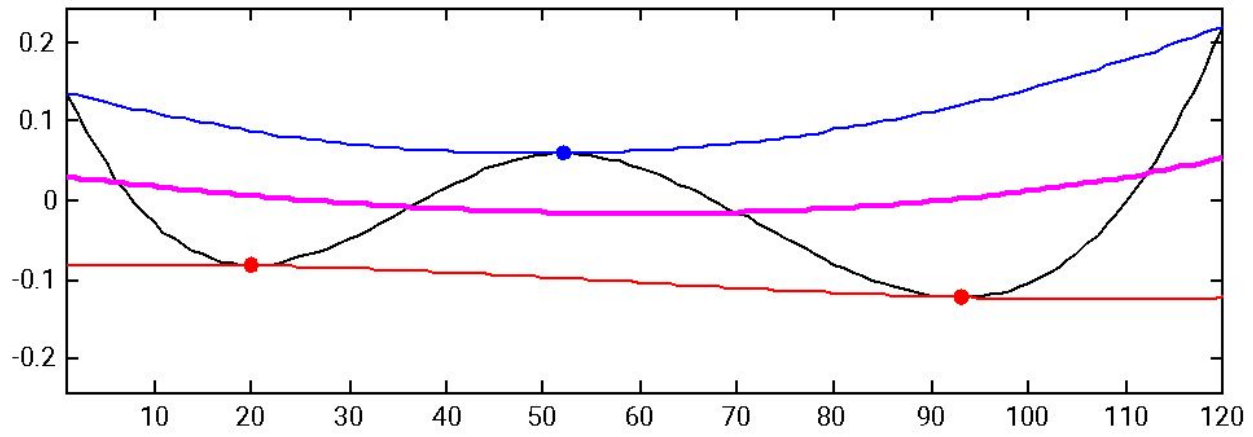
IMF 5; iteration 0



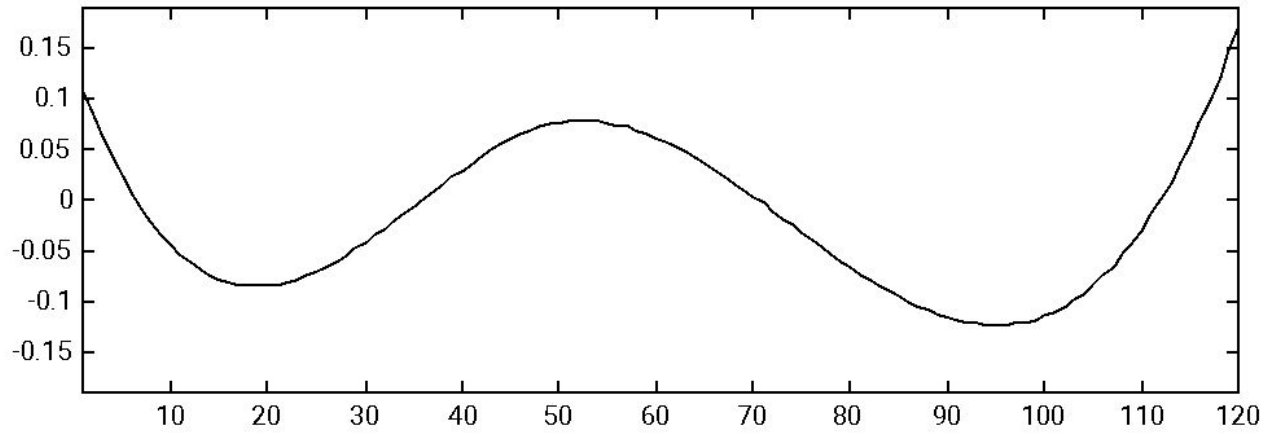
residue

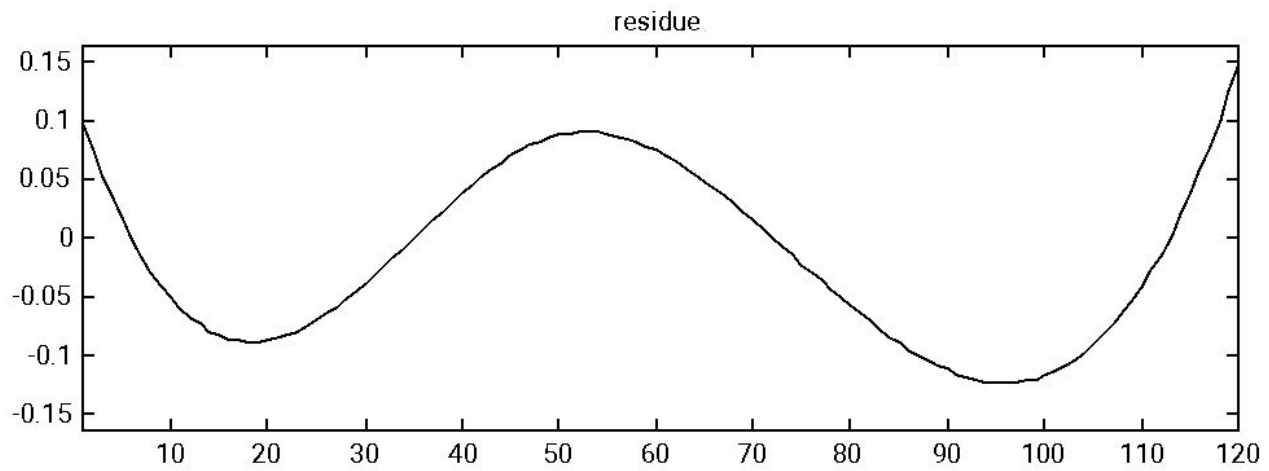
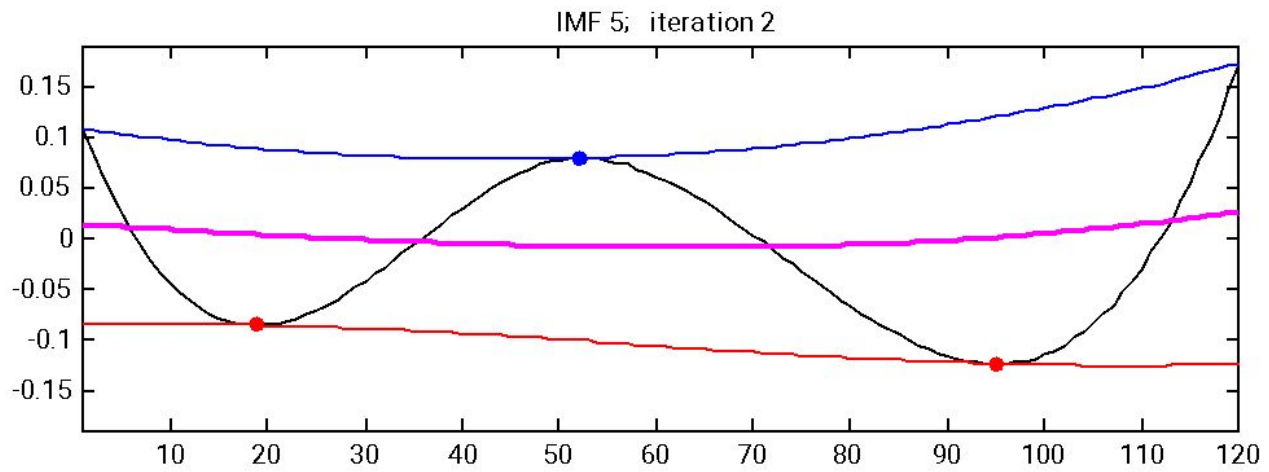


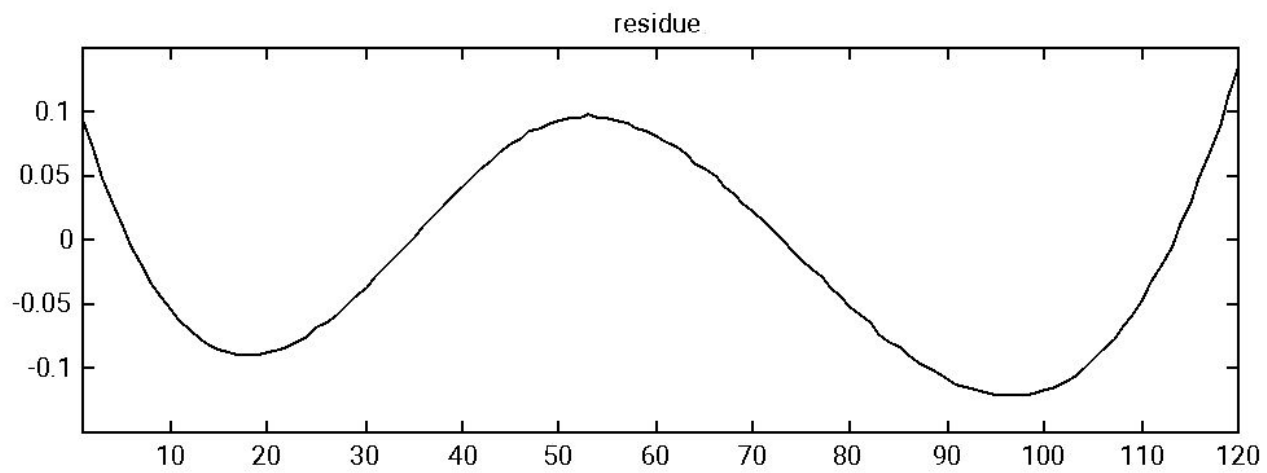
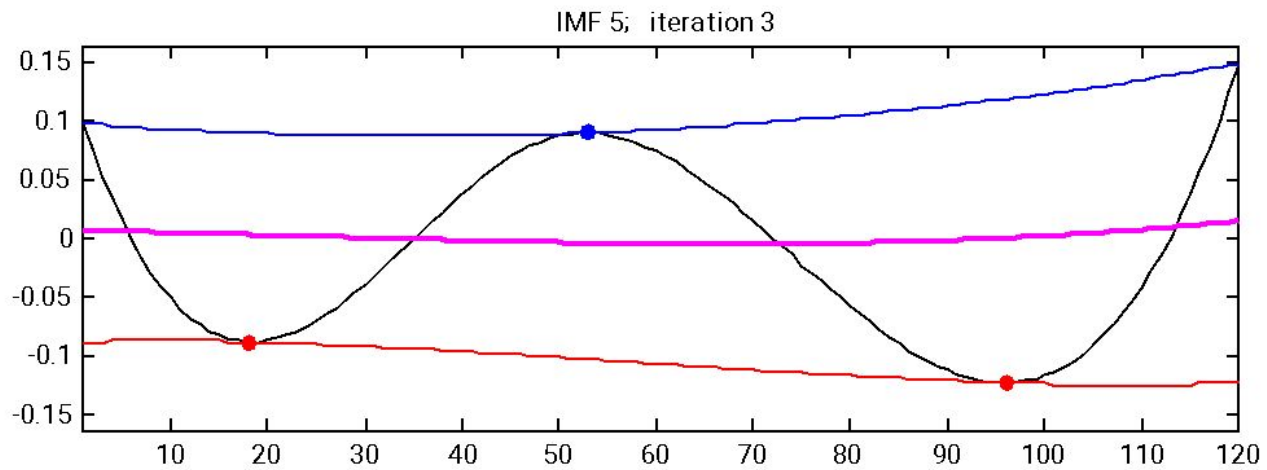
IMF 5; iteration 1

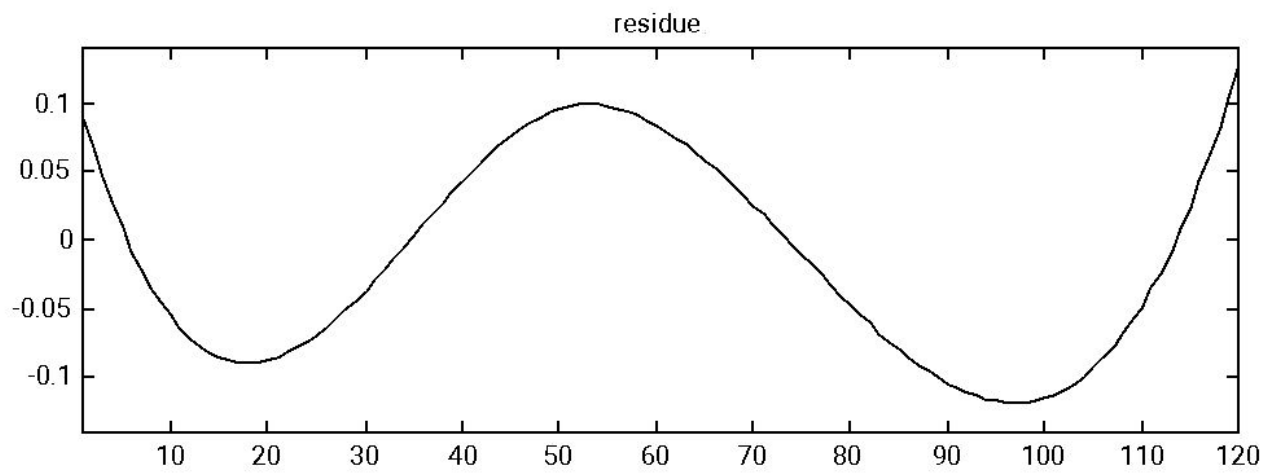
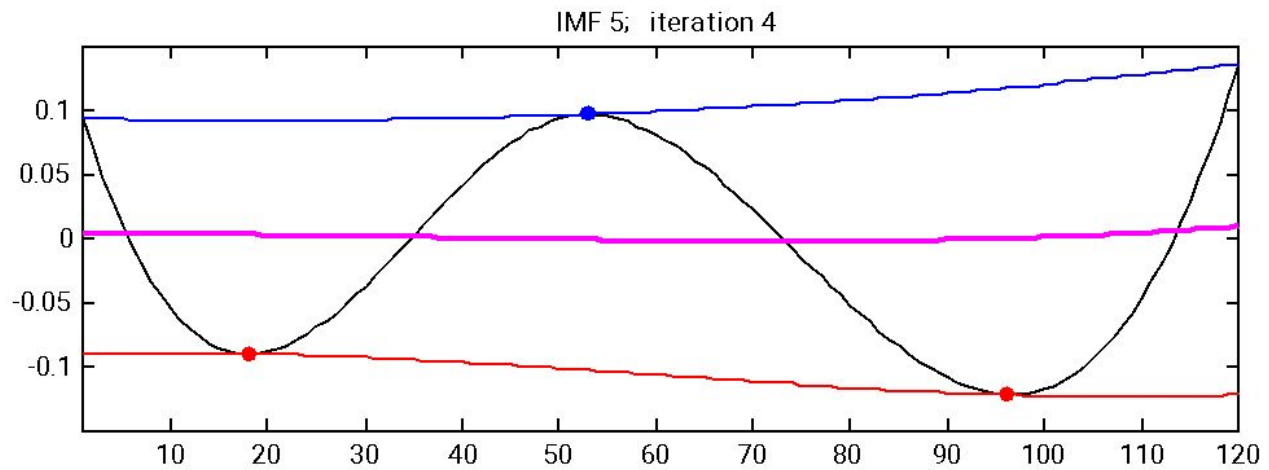


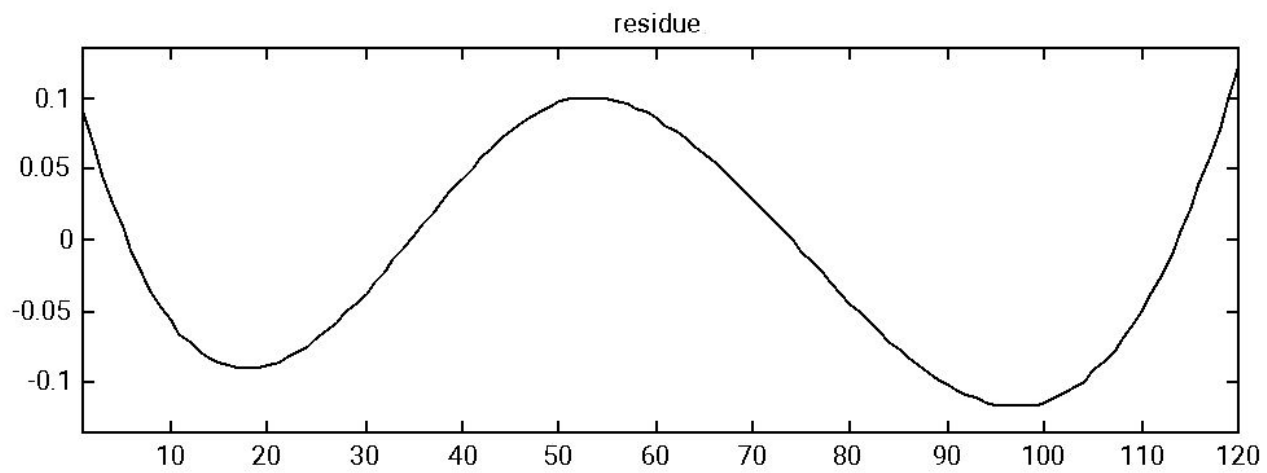
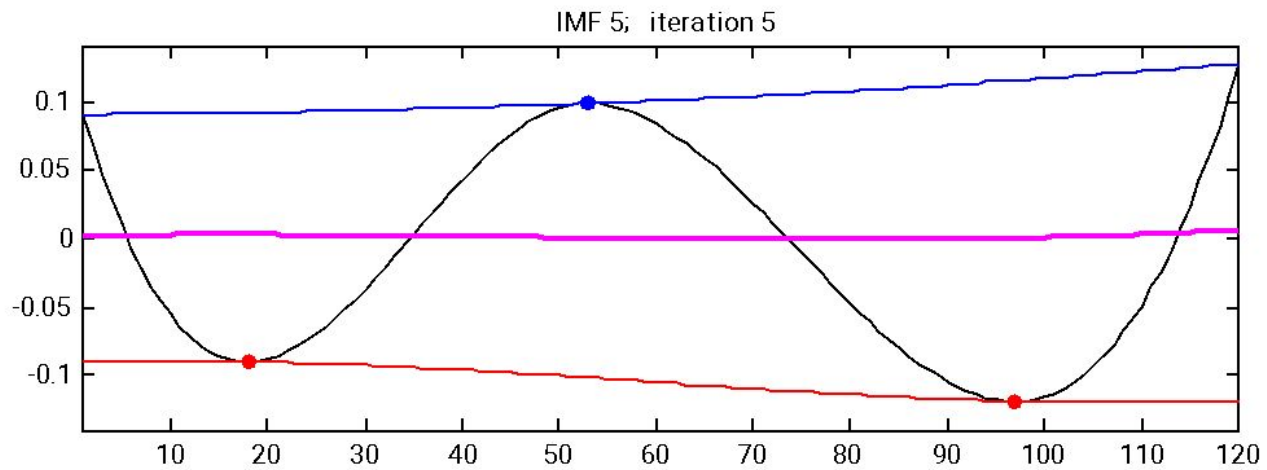
residue

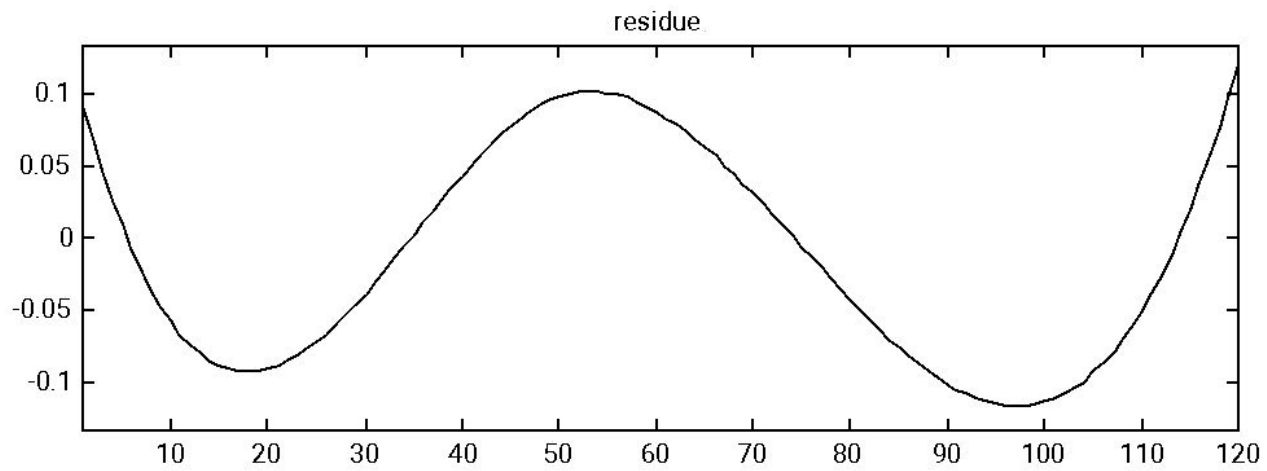
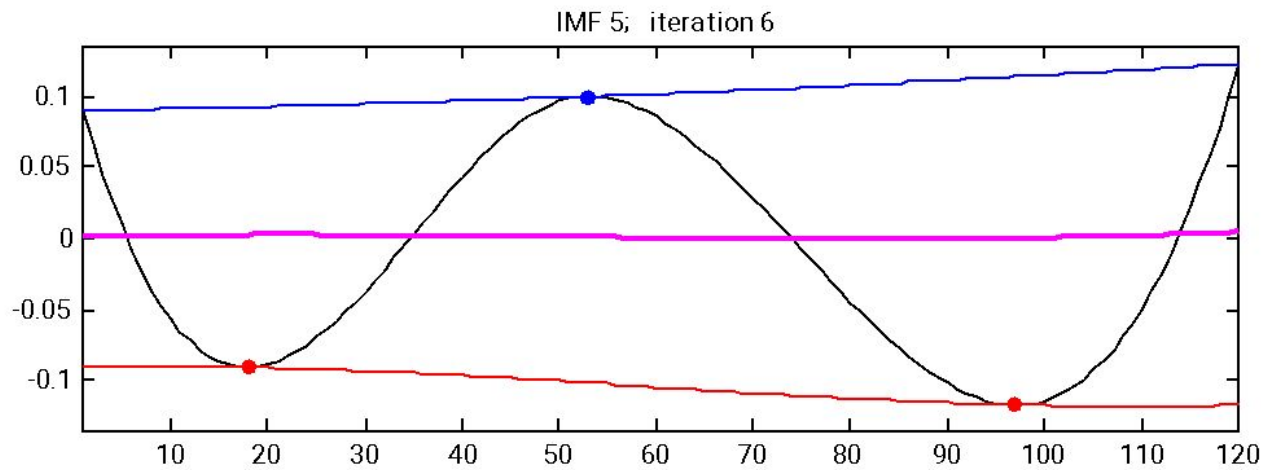


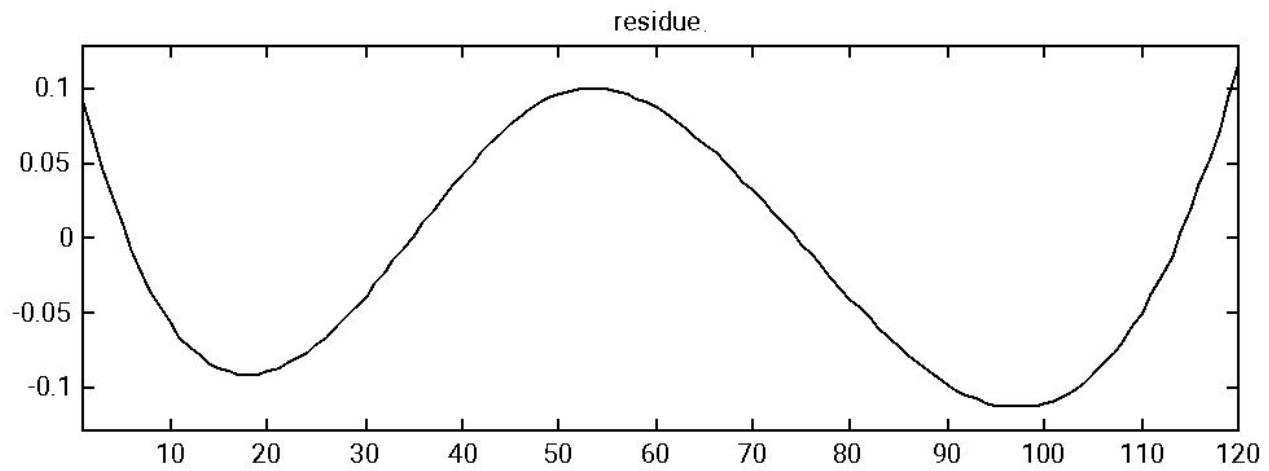
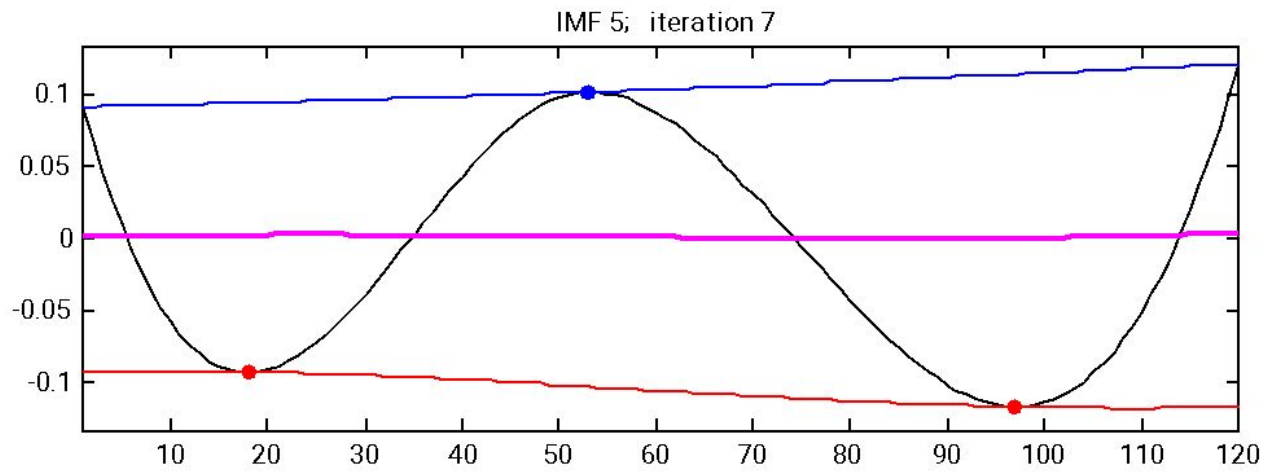


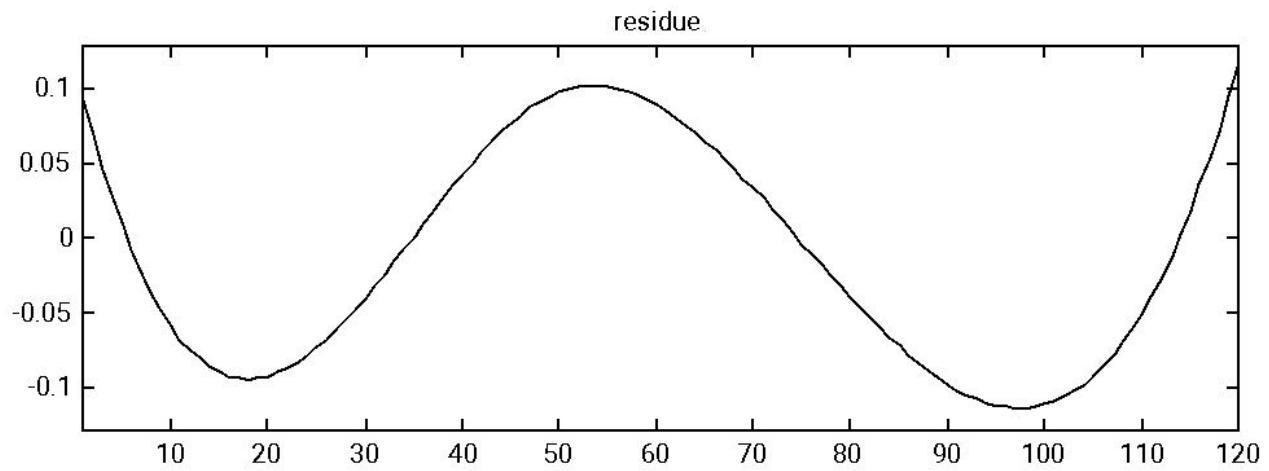
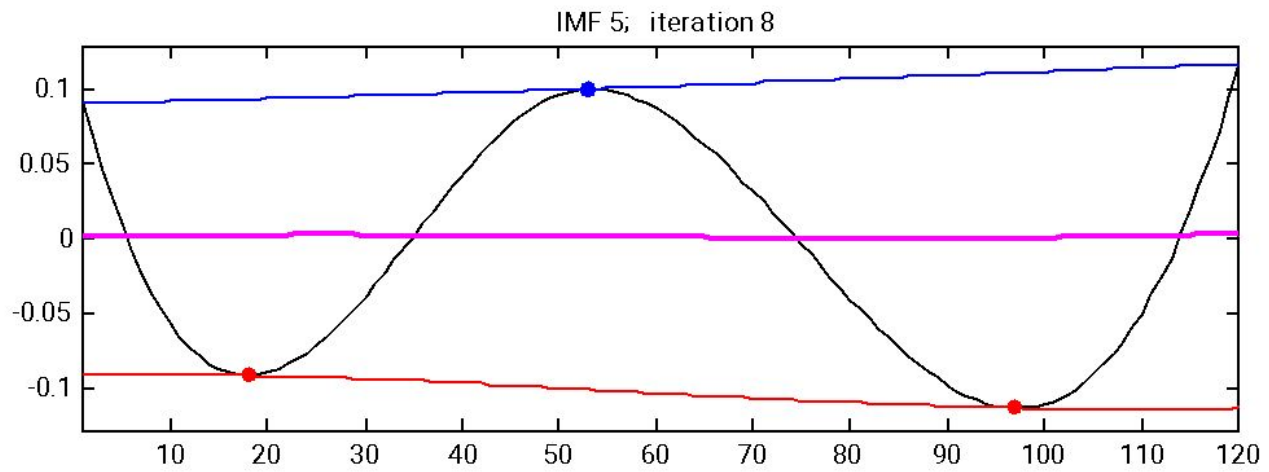


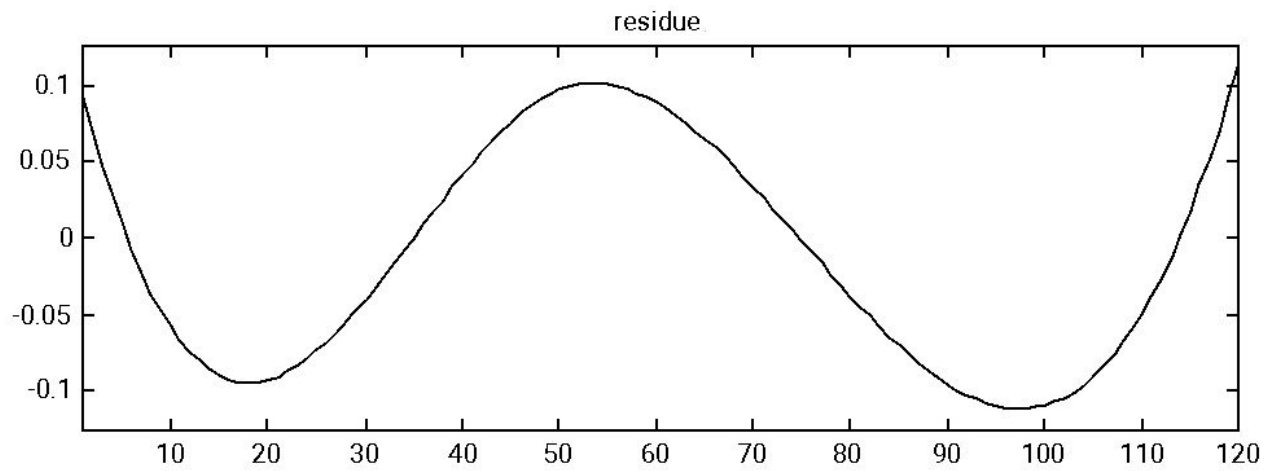
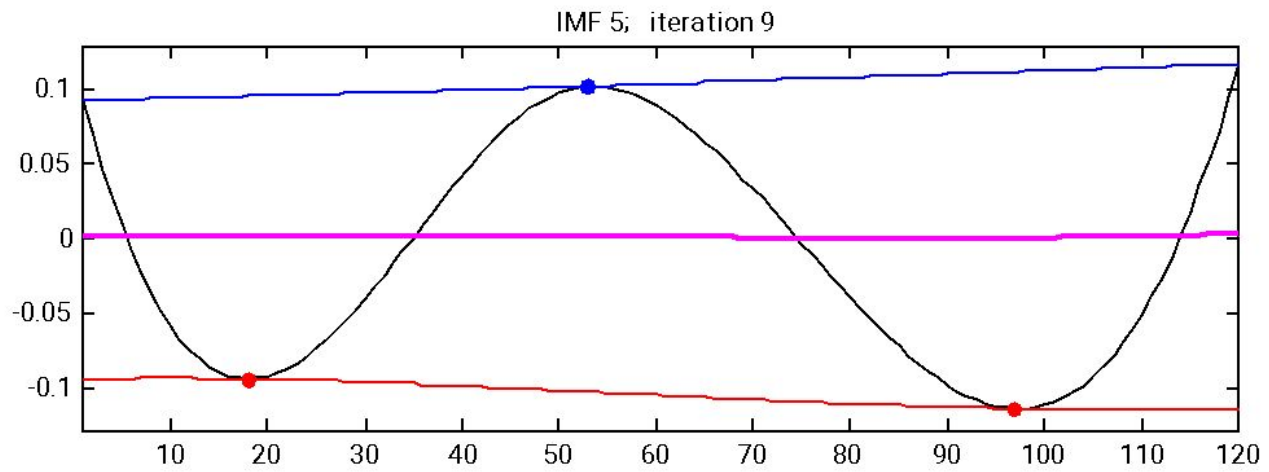


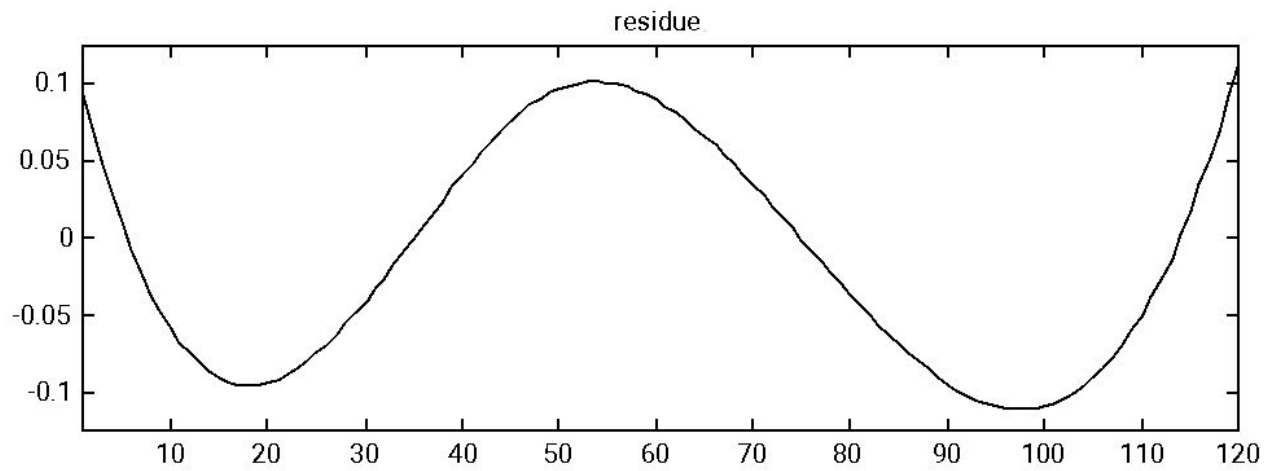
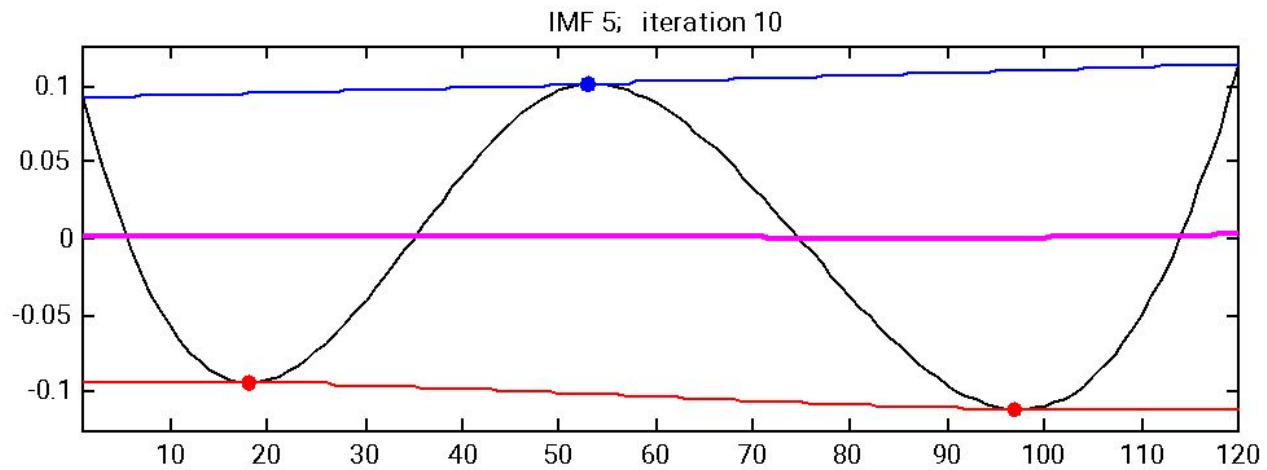


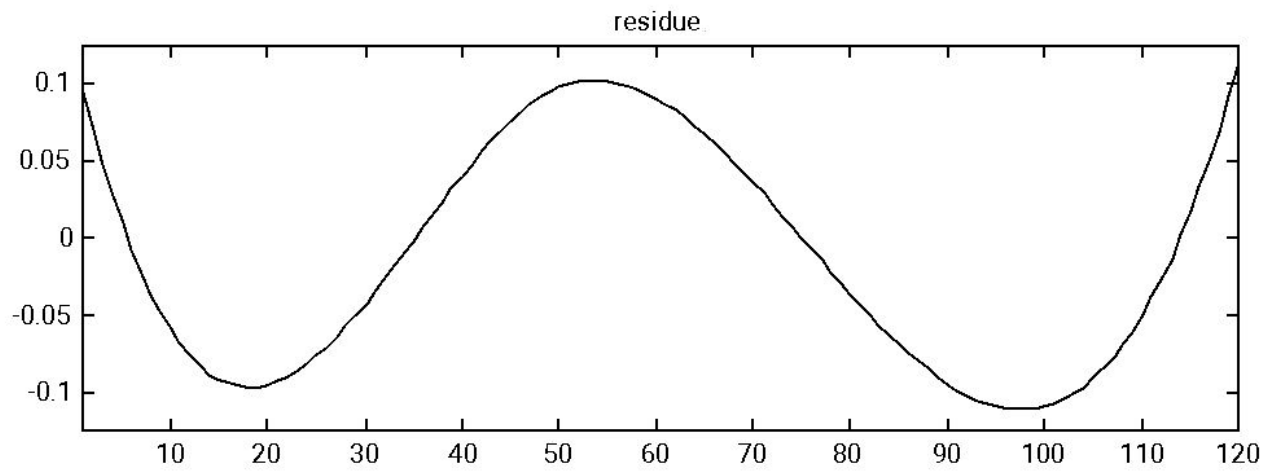
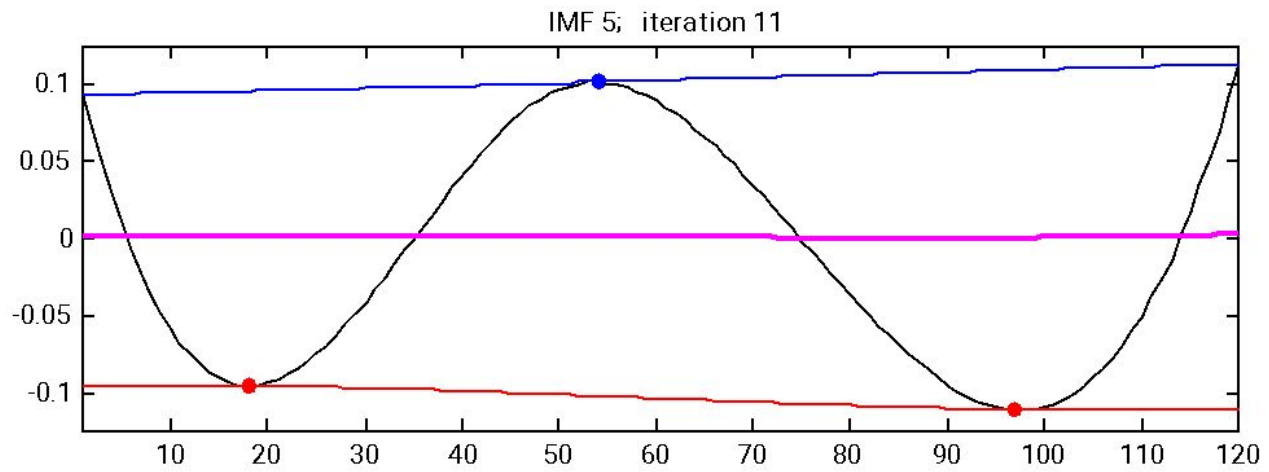




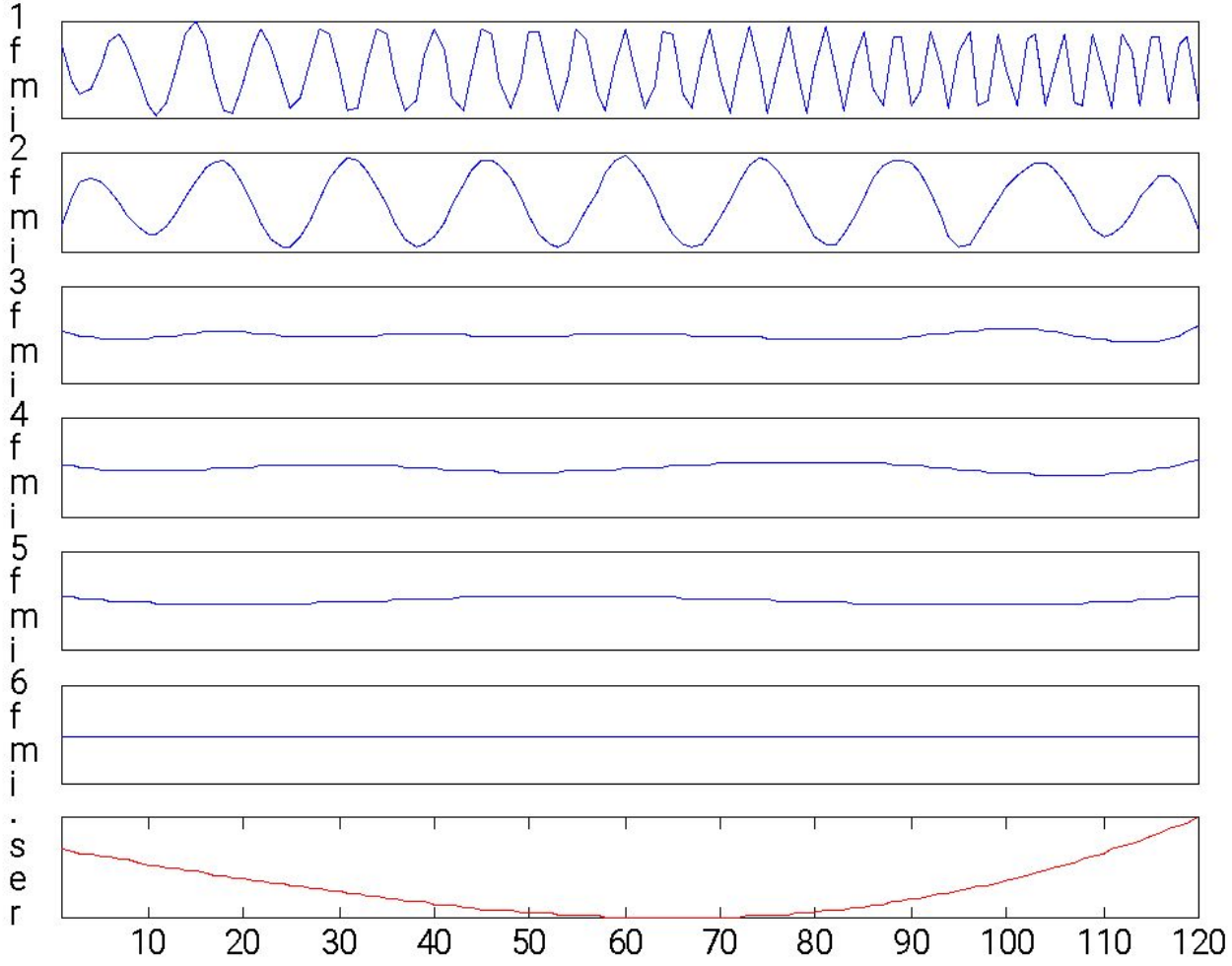




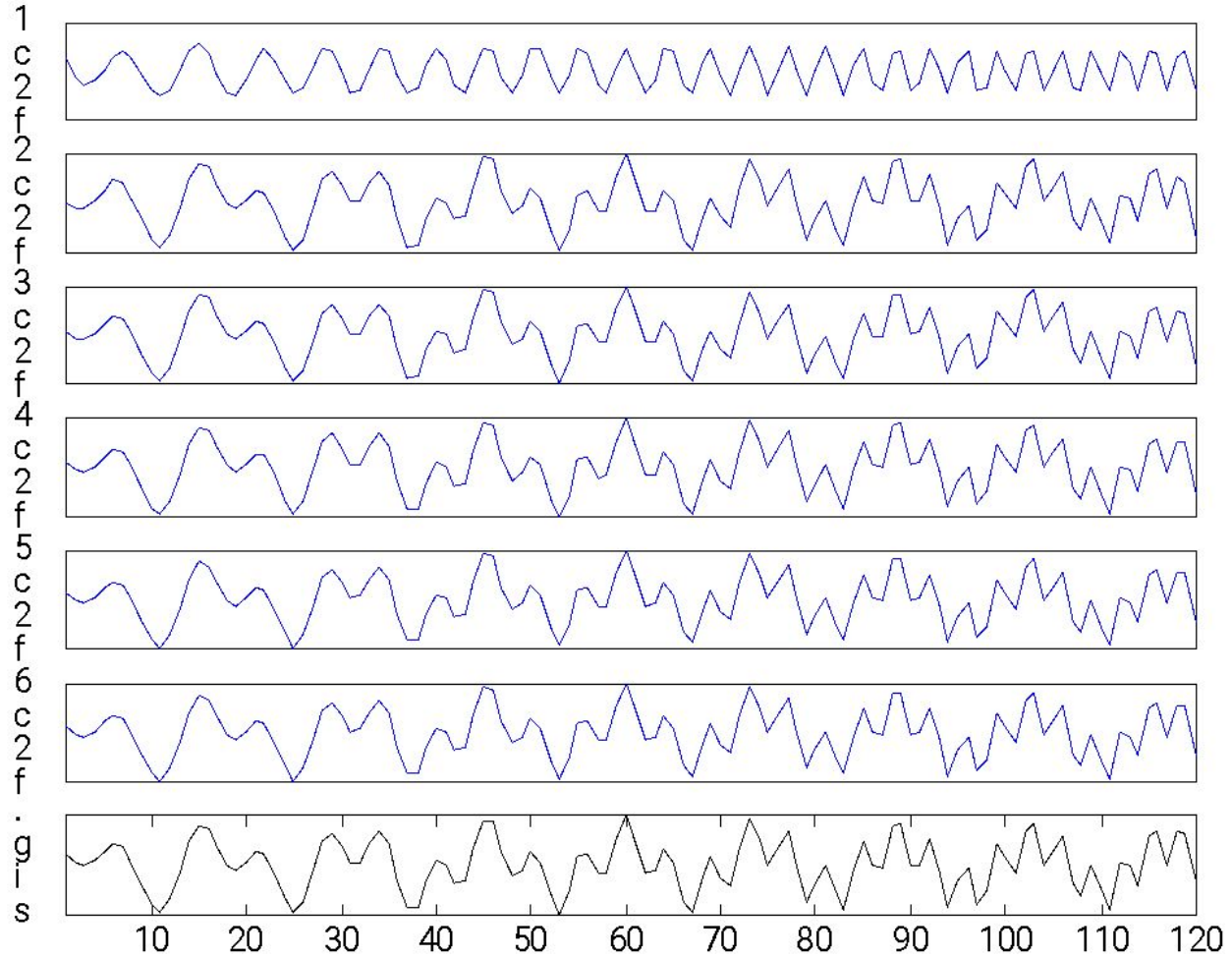




Empirical Mode Decomposition



reconstruction from fine to coarse



reconstruction from coarse to fine

