

Sonochemistry:

Read publicity materials taken from Internet

Constant frequency ultrasound is already producing extraordinary effects in chemistry. Here is also the place to apply MMM, sonic & ultrasonic, broad band, multifrequency systems in order to optimize state of the art technologies for orders of magnitudes. See how others are explaining effects of constant frequency ultrasound in Sonochemistry, and imagine how you would benefit if you repeat similar experience using MMM technology (just by replacing constant frequency transducers and generators with MMM components).