Almost all audible sounds are bubble-like in nature, not wave-like as is commonly believed.

If our eyes could see music we would be bathed in a beautiful sphere of scintillating kaleidoscope-like patterns.

With the CymaScope®, sounds are imaged from a slice through the sonic bubble, similar to an MRI scanner imaging a slice through the body. Each image represents the complex harmonic structure inherent within the music at the actual moment the music was sampled.

Here, the rapidly expanding sphere is captured and frozen in time. The interior reveals a beautiful and complex structure, representing the rich harmonic nature of violin music.