Making Waves
A NEW INSTALLATION BLENDS THE TANGIBLE AND INTANGIBLE

Writer: SHARMILA VENKATASUBBAN
shvr@steelcitymedia.com

The artist collective Plumbing for Beginners is so named because its members are interested in a societal allergy to mess, to the gritty parts of physical reality that they find when they plumb the depths of life’s drainpipes.

Yet Plumbing’s three-part installation, “Ondulation,” conjures the opposite of grit.

In fact, this water, sound and light piece — created by Helsinki native Mikko Hynninen and the Montreal-based duo Thomas McIntosh and Emmanuel Madan — draws together the physical phenomena of each element only to reveal an invisible, ethereal space that connects them, a place where the tangible and intangible meet and shape each other.

Housed on the second floor of the Wood Street Galleries (where it is part of the exhibition bi-tech, low-tech), “Ondulation” consists of a room-sized square pool of white liquid that sits before a white wall. The minimalist space is dark except for the reflections of the still water. But wait a few seconds: Lasers embedded in the walls and standard theater lighting start to glow, and a low-pitched tone begins to reverberate from loudspeakers placed beneath the surface of the water. The sound breaks the surface and the water ripples into concentric circles that spread across the pool. The lights projected onto the water bounce from its troubled surface and reflect onto the wall above as complex patterns of sine waves.

The waves undulate to the rhythm of the water’s movement, and the sound vibrates to the rhythm of the image on the wall. The water’s ripples change shape and moves the sound resonates and the light waves, the three becoming so interconnected that none can be parsed out. In fact, if you sit quietly and watch the cycle take place several times, you’ll find that the motion leads back to a moment in which nothing exists at all, but for the dead calm of the work’s once-dormant materials.

At times, the lights look like the back-

Sound troubles the water’s surface, and the water bends light. And we too are drawn into the interaction.

Continued on page 46