MTO 15.1 Examples: Lind and Roeder, Transformational Distance and Form

(Note: audio, video, and other interactive examples are only available online)

http://www.mtosmt.org/issues/mto.09.15.1/mto.09.15.1.lind_roeder.php

Figure 1. Instances of 0268 in section A

Green = 0268s belonging to whole-tone collection (C, D, E, F♯, A♭, B♭)

Orange = 0268s belonging to whole-tone collection (Db, Eb, F, G, A, B)
**Figure 2.** 0268 tetrachords in section A'

Green = 0268s belonging to whole-tone collection (C, D, E, F♯, A♭, B♭)

Orange = 0268s belonging to whole-tone collection (Db, Eb, F, G, A, B)
Figure 3. Measures 1–8 and 13–17, reduced to 0268s progressing by characteristic transformations
Figure 4. Two views of the toroidal space

a. Front

b. Rear
Figure 5. Nodes whose contents belong to the same whole-tone collection
Figure 6. A 12-node alternative space
Animation 1.

**Figure 7.** Measures 8–12

**Figure 8.** Reduction of the piano, RH, in measures 9–12, featuring 04 dyads
Animation 2.

**Figure 9.** The first vocal phrase, measures 1–4, and a reduction showing 04 dyads

Figure 10. The last vocal phrase, measures 13–18, with a reduction showing 04 dyads
Animation 3.

Animation 4.