## Toward Evaluating Material Design Interface Paradigms for Novice Users

William B. Kerr Fabio Pellacini Dartmouth College



**Figure 1:** Perceptually-inspired parameters for Ward used in perceptual sliders and image navigation interfaces. Top row: equal steps in parameter space. Bottom row: equal steps in image-based BRDF difference metric space.



diffuse luminance (L)

**Figure 2:** Perceptually-inspired parameters for Cook-Torrance used in perceptual sliders and image navigation interfaces. Top row: equal steps in parameter space. Bottom row: equal steps in image-based BRDF difference metric space.



**Figure 3:** Perceptually-inspired parameters for 2-lobe Ward used in perceptual sliders and image navigation interfaces. Top row: equal steps in parameter space. Bottom row: equal steps in image-based BRDF difference metric space.