L. Cappelletti, M. Feeri, and G. Nicoletti, “Vibrotactile colour rendering for the visually impaired within the VIDET project,” Telemanipulator and Telepresence Technologies V, vol. 3524, pp. 92- 96, Nov. 1998.

Three vibrators on the fingertips. Intensity of vibration is proportional to the intensity of red, green and blue colors. Part of the Virtual reality for the visually impaired: VIDET project. 13 colors were delivered in two experiments. First expt delivered the cues themselves while the second one sent cues as users scanned a bitmap image using a mouse. The vibrations were varied as the user moved the mouse to a new color.