

# **Comparison of convolution based interpolation techniques in digital image processing**

**Miklós Póth**

In this paper, we compare different types of interpolation techniques. Both sinc based (linear and cubic) and spline based interpolators are presented in detail. The quality of the interpolation techniques are tested on doubling the size of the images in both directions. We present the accuracy of all techniques, and the frequency responses of the interpolators.