

---

Subject: Generalized Hough Transform

Posted by [lefsky](#) on Wed, 31 Mar 2004 01:22:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Does anyone have code for using the Hough transform to detect circles, rather than lines? The RSI hough transform will only detect straight lines, but the general hough transform can apparently detect other shapes, provided they can be specified as the solution to an equation. Either a general version, or a version to do circles would be an enormous help to my research.

M Lefsky

---