

Detecting pupil and iris under uncontrolled illumination using fixed-Hough circle transform

<b>Title</b>	Detecting pupil and iris under uncontrolled illumination using fixed-Hough circle transform
<b>Abstract</b>	
<b>Authors</b>	R Supriyanti, B Setiawan, HB Widodo, E Murdyantoro
<b>Journal Name</b>	International Journal of Signal Processing, Image Processing and Pattern, 2012
<b>Publish Year</b>	2012
<b>Citation</b>	18
<b>Url</b>	<a and="" circle="" detecting="" fixed-hough="" href="https://scholar.google.com/scholar?q=+intitle:" illumination="" iris="" pupil="" transform"="" uncontrolled="" under="" using="">https://scholar.google.com/scholar?q=+intitle:"Detecting pupil and iris under uncontrolled illumination using fixed-Hough circle transform"</a>
<b>Author</b>	Dr drg A HARIS BUDI WIDODO, S.KG, M.Kes