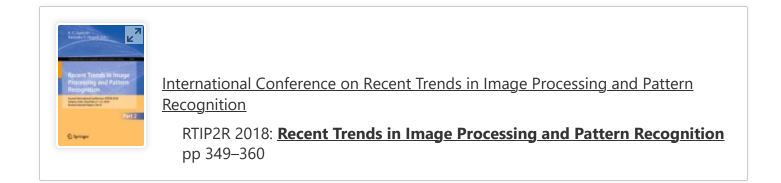
SPRINGER LINK





Home > Recent Trends in Image Processing and Pattern Recognition > Conference paper

Design a Novel Detection for Maculopathy Using Weightage KNN Classification

 $\frac{\text{Chetan Pattebahadur}}{\text{Kamble}} \stackrel{\text{\square}}{\rightarrow} , \frac{\text{Ramesh Manza}}{\text{Ramesh Manza}} \stackrel{\text{\square}}{\rightarrow} \& \frac{\text{Anupriya}}{\text{Kamble}}$

Conference paper | First Online: 16 July 2019

552 Accesses 2 <u>Citations</u>

Part of the <u>Communications in Computer and Information</u> <u>Science</u> book series (CCIS,volume 1036)

Abstract

Diabetic Maculopathy is damage to the macula. Scientifically also known as a pathological disorder. It's a very serious upshot of diabetes. Maculopathy early detection is very important as it causes blindness and is irreversible if proper treatment is