
Accurate, fast, data efficient and interpretable glaucoma diagnosis with automated spatial analysis of the whole cup to disc profile

http://researchonline.ljmu.ac.uk/id/eprint/9958/

Article

Citation (please note it is advisable to refer to the publisher’s version if you intend to cite from this work)

Correction: Accurate, fast, data efficient and interpretable glaucoma diagnosis with automated spatial analysis of the whole cup to disc profile


The second author, Bryan M. Williams, should also be listed as a corresponding author. Dr. Williams’ email address is: bryan.williams@liverpool.ac.uk.

Reference