



ELSEVIER

Contents lists available at ScienceDirect

IJC Heart & Vasculature

journal homepage: <http://www.journals.elsevier.com/ijc-heart-and-vasculature>



A deep neural network for 12-lead electrocardiogram interpretation outperforms a conventional algorithm, and its physician overread, in the diagnosis of atrial fibrillation



Stephen W. Smith ^{a,*,1}, Jeremy Rapin ^{b,2}, Jia Li ^{b,3}, Yann Fleureau ^{b,4}, William Fennell ^{c,5}, Brooks M. Walsh ^{d,6}, Arnaud Rosier ^{e,7}, Laurent Fiorina ^{f,8}, Christophe Gardella ^{b,9}

Read the article : <https://www.sciencedirect.com/science/article/pii/S2352906719301241>