

ORA ARTIFICIAL INTELLIGENCE RESEARCH COLLECTION

<https://ora.ox.ac.uk/portal/ai>

The screenshot shows the ORA AI Collection website. At the top, there are logos for ORA (Oxford University Research Archive) and the University of Oxford, along with the version number 'version: v3.19.0rc3'. Navigation links include 'NEW SEARCH', 'COLLECTIONS', 'ABOUT', 'DEPOSIT', and 'HELP'. A search bar is prominently displayed with the text 'Search the ORA AI Collection' and a dropdown menu set to 'All Fields'. Below the search bar, there is a paragraph of introductory text about Artificial Intelligence and Machine Learning research at the University of Oxford. This is followed by three 'Featured Article' cards, each with a 'Journal article' label and a title link. The first article is 'Application of artificial intelligence to the management of urological cancer.' by Abbod, M, Catto, J, Linkens, D, et al. The second is 'Artificial intelligence and the ongoing need for empathy, compassion and trust in healthcare'. The third is 'Trust me, I'm a chatbot: How artificial intelligence in health care fails the Turing test'.

Providing barrier free global access without paywall, login, or subscription

Encouraging engagement, conversation and collaboration with University of Oxford research

Making research available to policy and practice makers

Background image: An artist's illustration of artificial intelligence (AI). This image depicts how AI can help humans to understand the complexity of biology. It was created by artist Khyati Trehan as part of the Visualising AI project launched by [Google DeepMind](#). Image reused under the [Unsplash license](#).

Use the QR code to access the ORA Artificial Intelligence Research Collection.



ORA

OXFORD UNIVERSITY RESEARCH ARCHIVE



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