











[Computers] Manuscript ID: computers-3665830 - Ethical Questions Confirmation (Systematic Review/Scoping Review)



caitlin.sheng@mdpi.com em nome de Computers Editorial Office <computers@mdpi.com>

ter 20-05, 02:08

Leonor Teixeira; Computers Editorial Office <computers@mdpi.com>; Daniel Ferreira Polónia; Inês M· ¥

03.02.02.64 Melo COBOL

Dear Professor Teixeira,

I am writing to you because your manuscript, "Human-Al collaboration in the modernisation of COBOL-based legacy systems: The case of the Department of Government Efficiency (DOGE)" (computers-3665830), reports the results of a Systematic or Scoping Review, but does not include all the necessary elements of the PRISMA checklist

(https://www.prisma-statement.org/prisma-2020-statement).

Please ensure that your manuscript follows the full PRISMA checklist and includes a completed PRISMA flow diagram as part of the main text or Supplementary Materials. Templates for the flow diagram can be downloaded from the PRISMA website.

Authors must also include a statement in the Methods section about compliance with the PRISMA guidelines and any registration information (if applicable).

Please send us the revised manuscript with all elements of the PRISMA checklist and the flow diagram at your earliest convenience.

Thank you in advance for your co-operation.

Kind regards, Caitlin Sheng Managing Editor E-Mail: caitlin.sheng@mdpi.com Floor 54, Wuhan Hang Lung Plaza Office Tower, Hubei Province, 430030 Wuhan, China Tel. +027 87715899 www.mdpi.com

MDPI

Computers Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: computers@mdpi.com http://www.mdpi.com/journal/computers/

Disclaimer: The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please inform us by an email reply and then delete the message. You may not copy this message in its entirety or in part, or disclose its contents to anyone.