

**Warning:** [2026-01-31 10:56] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência\_Iscte at that date.

## Maria Manuela Santos Mendes Cordeiro

### Research Assistant

ISTAR-Iscte - Information Sciences, Technologies and Architecture Research Centre (ISTA)  
[Software Systems Engineering]

## Contacts

### E-mail

Maria\_Manuela\_Santos\_Mendes\_Cordeiro@iscte-iul.pt

## Publications

- **Conferences/Workshops and Talks**
  - Publication in conference proceedings

- |   |  |
|---|--|
| 1 | Cordeiro, M. & Ferreira, J. (2023). Deep learning techniques for automated tomato disease diagnosis: A novel approach to enhancing crop health and yield. In Nuno A S Domingues, Cecília R C Calado, Nuno C Leitão (Ed.), Proceedings 1st International Conference on Challenges in Engineering, Medical, Economics & Education: Research & Solutions (CEMEERS-23). (pp. 103-108). Lisboa: International Forum of Engineers and Practitioners. |
|---|--|