

# Ciência-IUL

**Public Profile** 

**Warning:** [2024-08-24 20:10] 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-IUL at that date.

# Válber César Cavalcanti Roza

#### **Research Assistant**

Instituto de Telecomunicações - IUL (ISTA) [Instrumentation and Measurements Group]

### **Contacts**

E-mail

Valber\_Cesar\_Roza@iscte-iul.pt

Academic Qualifications						
University/Institution	Туре	Degree	Period			
UNIRN	Other type of qualification	DESENVOLVIMENTO DE SISTEMAS CORPORATIVOS	2011			
UNIVERSIDADE FEDERAL DO RIO GRANDE DO NORTE	Other type of qualification	PÓS GRADUAÇÃO EM ENGENHARIA MECÂNICA - MECÂNICA COMPUTACIONAL	29			

Total (	Citations Control of the Control of	
Web of So	cience®	37
Scopus		28

## **Publications**

- Scientific Journals
  - Scientific journal paper

1	Roza, V. & Postolache, O. (2021). ?-band analysis from simulated flight experiments. Aerospace. 8 (5)
2	Roza, V. & Postolache, O. (2019). Multimodal approach for emotion recognition based on simulated flight experiments. Sensors. 19 (24)  - Times Cited Web of Science®: 18  - Times Cited Scopus: 4  - Times Cited Google Scholar: 26

# • Conferences/Workshops and Talks - Publication in conference proceedings

1	Roza, V. C., Postolache, O., Groza, V. & Pereira, J. M. D. (2019). Emotions assessment on simulated flights. In 2019 IEEE International Symposium on Medical Measurements and Applications (MeMeA). Istanbul, Turkey: IEEE.  - Times Cited Web of Science®: 3  - Times Cited Scopus: 5  - Times Cited Google Scholar: 4
2	Roza, V. C. C. & Postolache, O. (2018). Emotion analysis architecture based on face and physiological sensing applied with flight simulator. In International Conference and Exposition on Electrical And Power Engineering, EPE 2018. (pp. 1036-1040). Iasi: IEEE.  - Times Cited Web of Science®: 3  - Times Cited Scopus: 3  - Times Cited Google Scholar: 4
3	Souza, R., Roza, V. C. C. & Postolache, O. (2017). A multi-sensing physical therapy assessment for children with cerebral palsy. In 11th International Conference on Sensing Technology, ICST 2017. Sydney: IEEE.  - Times Cited Scopus: 3  - Times Cited Google Scholar: 3
4	Roza, V. C. C., de Almeida, A. M. & Postolache, O. A. (2017). Design of an artificial neural network and feature extraction to identify arrhythmias from ECG. In 12th IEEE International Symposium on Medical Measurements and Applications, MeMeA 2017. (pp. 391-396). Rochester: IEEE.  - Times Cited Web of Science®: 13  - Times Cited Scopus: 13  - Times Cited Google Scholar: 17

Research Projects					
Project Title	Role in Project	Partners	Period		
WeHope - Wearable e- health optical fiber monitoring system	Researcher	IT-Iscte	2016 - 2018		