

Accurate detection of sleep apnea with long short-term memory network based on RR interval signals

FAUST, Oliver <<http://orcid.org/0000-0002-3979-4077>>, BARIKA, Ragab, SHENFIELD, Alex <<http://orcid.org/0000-0002-2931-8077>>, CIACCIO, Edward J. and ACHARYA, U. Rajendra

Available from Sheffield Hallam University Research Archive (SHURA) at:

<http://shura.shu.ac.uk/27571/>

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

Published version

FAUST, Oliver, BARIKA, Ragab, SHENFIELD, Alex, CIACCIO, Edward J. and ACHARYA, U. Rajendra (2020). Accurate detection of sleep apnea with long short-term memory network based on RR interval signals. Knowledge-Based Systems, p. 106591.

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>



All OF Oliver Faust



New message

Reply all Delete Archive Junk Mo

- Favourites
- Folders
- Inbox 27
- Drafts 110
- Sent Items 2
- Scheduled
- Deleted Items 2501
- Junk Email
- Notes
- Admin 32
- Archives
- Conversation History
- Enterprise 15
 - AWRC 6
 - BOAT - archive analysis 49
- DifG 5
 - Level Up 1
- Opportunities 10
- SIP 5
 - CIT

OF Oliver Faust ☆
oliver.faust@gmail.com

Send email View profile

Results Filter

All results

Oliver Faust
Fwd: Your Submission Sat 31/10
CAUTION: This message wa... Sleep Apnea

OF Oliver Faust
Fwd: Submission Confirmat... Thu 29/10
CAUTION: This message wa... Sleep Apnea
KNOSYS-D-20-...

OF Oliver Faust
Fwd: Your Submission Mon 26/10
CAUTION: This message wa... Sleep Apnea
KNOSYS-D-20-...

FO Faust, Oliver
FW: E/2020/3465 - Inquiry ... Tue 20/10
From: Williams, Sean <Sean.Williams... AF
Guidance_for_m...

FO Faust, Oliver
Re: IRAS 277886. HRA & H... 08/10/2020
Dear Ali, Thank you. Over the comin... AF

FO Faust, Oliver
Re: IRAS 277886. HRA & H... 07/10/2020
Dear Nasser, I did the needful and re... AF

FO Faust, Oliver
Re: Digital Innovation for G... 23/09/2020
Dear Alan, Realtime RPi programm... DifG

Fwd: You

D
I a
pa
ap
ne
si
pt
Sy
Th
of
fc
yc
C
Re
A
Th
tc
W
Ji
Ec
Ki
Ye
be
de
cr
ac
pi
yc
ne
ap
nt
re