Robust rules for prediction and description
Manuel Proenca, H.

Citation

Version: Publisher's Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/3220882

Note: To cite this publication please use the final published version (if applicable).
ROBUST RULES
for prediction and description

Hugo Manuel Proença

INVITATION
PHD DEFENSE

Tuesday,
26th October 2021
at 10h

ROBUST RULES
for prediction
and description

Paranymphs:
Theodoros Georgiou
thodoris_georgiou@yahoo.gr
Vasco Pesquita
vasco.pesquita@gmail.com

Academic Building
Leiden University
(Rapenburg 73, 2311GJ)

To follow online:

www.universiteitleiden.nl/wetenschappers/livestream-promotie

Hugo Manuel Proença