



This presentation is released under the terms of the **Creative Commons Attribution-Share Alike** license.

You are free to reuse it and modify it as much as you want as long as

- (1) you mention Séverin Lemaignan as being the original author,
- (2) you re-share your presentation under the same terms.

You can download the sources of this presentation here:

<https://github.com/mxochicale/cere2018>

# Towards the Analysis of Movement Variability for Facial Expressions with Nonlinear Dynamics

🐦@CERE\_Emotion #CERE2018

Glasgow, Scotland, 4-5 April 2018

Miguel P Xochicale and Chris Baber

🐦@\_mxochicale

School of Engineering  
University of Birmingham



# MOVEMENT VARIABILITY

# TIME VARYING FACIAL EXPRESSIONS

# STATE SPACE RECONSTRUCTION

# EXPERIMENT

# TODO LIST

1. 1
2. 2
3. 3

## CONCLUSIONS AND FUTURE WORK




# BIBLIOGRAPHY



Jostine Ho

»Facial Emotion Recognition«

GitHub repository (2016), <https://github.com/JostineHo/mememoji> [

# Towards the Analysis of Movement Variability for Facial Expressions with Nonlinear Dynamics

🐦@CERE\_Emotion #CERE2018

Miguel P Xochicale and Chris Baber

🐦@\_mxochicale 🌐@mxochicale

<http://mxochicale.github.io/>





This presentation is released under the terms of the **Creative Commons Attribution-Share Alike** license.

You are free to reuse it and modify it as much as you want as long as

- (1) you mention Séverin Lemaignan as being the original author,
- (2) you re-share your presentation under the same terms.

You can download the sources of this presentation here:

<https://github.com/mxochicale/cere2018>