### **Prof Michael Small**





#### **Prof Michael Small**

Theme Lead

#### Theme 2

University of Western Australia. He is an applied mathematician working in the area of complex systems, dynamical systems and chaos, with a particular emphasis on the application of mathematical techniques to realworld problems. Michael is best known for developing new paradigms for the analysis of time series data from deterministic dynamical systems - particularly in the domain of statistical hypothesis testing, data-driven model building, and using complex networks as a model of dynamical processes. Michael has spent more than 10 years working in research within the electronic and information engineering sectors. His focus is on understanding how structure, pattern and dynamics emerge from complex systems particularly in engineering.

Professor Michael Small is the

CSIRO-UWA Chair of Complex

Engineering Systems at The

#### **Publications**

 Selecting embedding delays: An overview of embedding techniques and a new method using persistent homology (...) —

#### Journal Article

#### Dr Debora Correa

Authors: Eugene Tan, Shannon Alga, Débora Corrêa, Michael Small, Thomas Stemler and David Walker1 2023-03-01

 $\bullet~$  A Novel Approach to Time Series Complexity via Reservoir Computing (...) —

### Conference Publishing

#### **Braden Thorne**

Authors: Braden Thorne, Thomas Jüngling , Michael Small , Debora Correa , and Ayham Zaitouny 2022-12-07

 Reservoir time series analysis: Using the response of complex dynamical systems as a universal indicator of change (...) —

#### Journal Article

#### **Braden Thorne**

Authors: Thorne, Braden Jüngling, Thomas Small, Michael Corrêa, Débora Zaitouny, Ayham 2022-02-10

• Data-Driven Approach for Labelling Process Plant Event Data (...) —

### Journal Article

#### Dr Debora Correa

Authors: Débora Corrêa, Adriano Polpo, Michael Small, Shreyas Srikanth, Kylie Hollins, Melinda Hodkiewicz 2022-01-24

 Objective Domain Boundaries Detection in New Caledonian Nickel Laterite from Spectra Using Quadrant Scan (...) —

#### Journal Article

#### Dr Ayham Zaitouny

Authors: Zaitouny A, Ramanaidou E, Hill J, Walker DM, Small M 2022-01-01

Grading your models: Assessing dynamics learning of models using persistent homology (...) —
Journal Article

#### Dr Debora Correa

Authors: Eugene Tan, Débora Corrêa, Thomas Stemler, Michael Small

Michael is the Theme Leader for Research Theme Two. He represents UWA and Theme Two on the Strategic Risk and Reporting Board, Operating Committee and PhD Support Panel. Michael is supervising PhD student Braden Thorne. He is also Co Supervising PhD students Gabriel Gonazalez, Ryan Leadbetter and Tim Pesch.

#### Research Repository U

2021-12-01

• Detecting Asset Cascading Failures Using Complex Network Analysis (...) —

#### Journal Article

#### Dr Ayham Zaitouny

# Authors: Jaymin Moffatt; Ayham Zaitouny; Melinda Hodkiewicz; Michael Small

2021-08-27

 Parameter extraction with reservoir computing: Nonlinear time series analysis and application to industrial maintenance (...) —

#### Journal Article

#### **Braden Thorne**

# Authors: Thorne, B., Jüngling, T., Small, M., & Hodkiewicz, M. (2021).

2021-03-01

Fast automatic detection of geological boundaries from multivariate log data using recurrence (...)

#### Journal Article

#### Dr Ayham Zaitouny

# Authors: Michael Small; June Hill; Irina Emelyanova; Michael Ben Clennell

2019-11-12

• Quantifying the generalization capacity of Markov models for melody prediction (...) —

### Journal Article

#### Dr Debora Correa

### Authors: Corrêa, D. C., Jüngling, T., & Small, M., 2020-02-17

Constrained Markov Order Surrogates (...) —

#### Journal Article

#### Dr Debora Correa

### Authors: Corrêa, D. C., Moore, J. M., Jüngling, T., & Small, M. 2020-02-28

Reconstruction of Complex Dynamical Systems from Time Series using Reservoir Computing (...)

#### Journal Article

#### **Prof Michael Small**

# Authors: Jüngling, T., Lymburn, T., Stemler, T., Corrêa, D., Walker, D. & Small, M., 2019-05-01

• Quadrant scan for multi-scale transition detection (...) —

#### Journal Article

#### Dr Ayham Zaitouny

Authors: Zaitouny, A., Walker, D.M. and Small, M., 2019.

2019-10-08

Fast automatic detection of geological boundaries from multivariate log data using recurrence. (...)

#### Journal Article

#### Dr Ayham Zaitouny

Authors: Zaitouny, A., Small, M., Hill, J., Emelyanova, I. and Clennell, M.B., 2020. Fast automatic detection of geological boundaries from multivariate log data using recurrence. Computers & Geosciences, 135, p.104362.

 Sensitization to immune checkpoint blockade through activation of a STAT1/NK axis in the tumor microenvironment (...) —

#### Journal Article

#### Dr Ayham Zaitouny

Authors: Rachael M. Zemek, Emma De Jong, Wee Loong Chin, Iona S. Schuster, Vanessa S. Fear, Thomas H. Casey, Cath Forbes, Sarah J. Dart, Connull Leslie, Ayham Zaitouny, Michael Small, Louis Boon, Alistair R. R. Forrest, Daithi O. Muiri, Mariapia A. Degli-Esposti 2019-07-17

#### **Presentations**

• Detecting transitions in dynamical and industrial systems (...) —





**Prof Michael Small** 

Theme Lead

# Theme 2 2023-09-02

Critical Transitions in Complex Systems (...) —





**Prof Michael Small** 

# Theme 2 2023-05-29

• What does the Data Say or Why I don't like analogies? (...) —





**Prof Michael Small** 

### Theme Lead

# Theme 2 2022-12-08

• Learning the dynamics: from radial basis functions to reservoir computers. (...) —





**Prof Michael Small** 

# Theme 2 2021-11-04

• Master Class - Deterministic Dynamics, Machine Learning & Tipping Points (...) —





**Prof Michael Small** 

### Theme Lead

# Theme 2 2021-03-04

• Raising the Bar (...) —





**Prof Michael Small** 

# Theme 2 2019-11-22

• ICIAM,2019, (...) —





**Prof Michael Small** 

### Theme Lead

# Theme 2 2019-07-15

• SIAM 2019 (...) —





**Prof Michael Small** 

#### Theme 2 2019-05-20

• International Workshop on Complex Systems and Networks (...) —





**Prof Michael Small** 

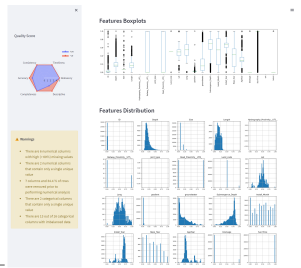
### Theme Lead

#### Theme 2 2019-09-24

### Awards and Prizes

- ARC Discovery Grant in the 2020 round. (...)
  National Geographic Society Al for Earth Innovation Grant (...)

### Tools



• IDEA Tool (...) — 2022-07-06

Evaluate the appropriateness of data for the purposes of maintenance predictive analytics

Theme 2 Theme 5