## History-Dependent Patterns of Whole Ecosystems

Jonathan A. Sherratt

Department of Mathematics and Maxwell Institute for Mathematical Sciences Heriot-Watt University

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This talk can be downloaded from my web site

www.ma.hw.ac.uk/~jas

Jonathan A. Sherratt

www.ma.hw.ac.uk/~jas

History-Dependent Patterns of Whole Ecosystems

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Ecological Background

A Simple Mathematical Model Travelling Wave Equations Pattern Stability Other Examples of Landscape-Scale Patterns Vegetation Patterns Why Do Plants Form Patterns? Banded Patterns on Slopes Key Ecological Questions

#### Vegetation Patterns



#### 1950



(William MacFadyden, Geogr. J. 115: 199-211, 1950)

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Vegetation Patterns Why Do Plants Form Patterns? Banded Patterns on Slopes Key Ecological Questions



- A Simple Mathematical Model
- Travelling Wave Equations
- Pattern Stability
- 5 Other Examples of Landscape-Scale Patterns

#### Ecological Background

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#### Vegetation Patterns



Bushy vegetation in Niger



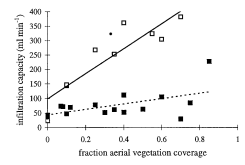
Mitchell grass in Australia (Western New South Wales)

- Banded vegetation patterns are found on gentle slopes in semi-arid areas of Africa, Australia and Mexico
- Plants vary from grasses to shrubs and trees
- Typical wavelength 1km for shrubs and trees

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Vegetation Patterns Why Do Plants Form Patterns? Banded Patterns on Slopes Key Ecological Questions

### Why Do Plants Form Patterns?





Data from Burkina Faso Rietkerk et al Plant Ecology 148: 207-224, 2000

# $\begin{array}{l} \mbox{More plants} \Rightarrow \mbox{more roots and organic matter in soil} \\ \Rightarrow \mbox{more infiltration of rainwater} \end{array}$

Vegetation Patterns Why Do Plants Form Patterns? Banded Patterns on Slopes Key Ecological Questions

**Banded Patterns on Slopes** 

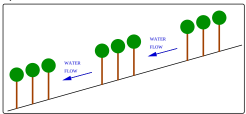
 On slopes, water flow downhill causes stripes which move uphill

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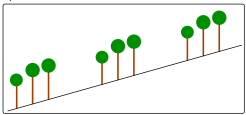
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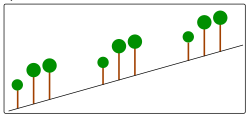
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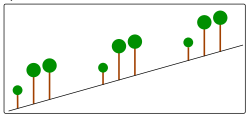
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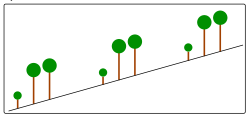
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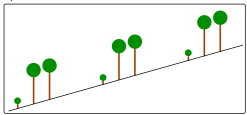
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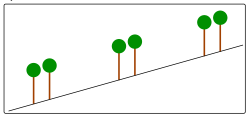
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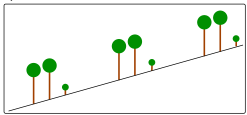
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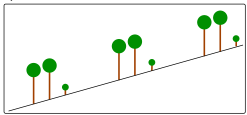
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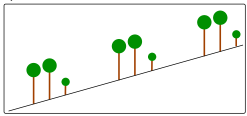
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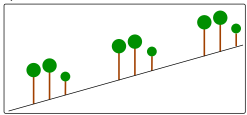
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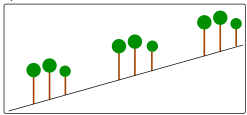
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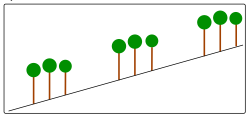
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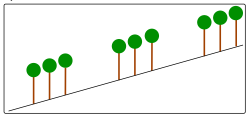
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Vegetation Patterns Why Do Plants Form Patterns? Banded Patterns on Slopes Key Ecological Questions

#### Key Ecological Questions

- At what rainfall level is there a switch from uniform vegetation to patterns?
- At what rainfall level is there a transition to desert?
- How does the spacing of the vegetation bands depend on rainfall, herbivory and slope?

Ecological BackgroundMathematical Model of KlausmeierA Simple Mathematical ModelTypical Solution of the ModelTravelling Wave EquationsHomogeneous Steady StatesPattern StabilityApproximate Conditions for PatterningOther Examples of Landscape-Scale PatternsBack to Key Ecological Questions







A Simple Mathematical Model

- 3 Travelling Wave Equations
- Pattern Stability

5 Other Examples of Landscape-Scale Patterns

Mathematical Model of Klausmeier Typical Solution of the Model Homogeneous Steady States Approximate Conditions for Patterning Back to Key Ecological Questions

#### Mathematical Model of Klausmeier

- Rate of change = Rainfall Evaporation Uptake by + Flow of water plants downhill
- Rate of change = Growth, proportional Mortality + Random plant biomass to water uptake dispersal

$$\partial w/\partial t = A - w - wu^2 + \nu \partial w/\partial x$$

$$\partial u/\partial t = wu^2 - Bu + \partial^2 u/\partial x^2$$

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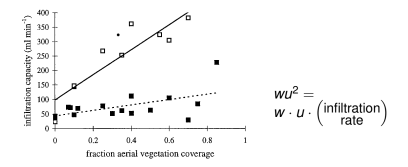
The nonlinearity in  $wu^2$  arises because the presence of plants increases water infiltration into the soil.

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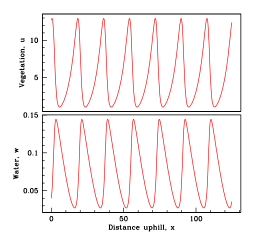
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Parameters: A: rainfall B: plant loss  $\nu$ : slope

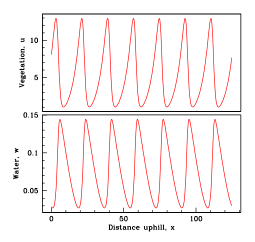
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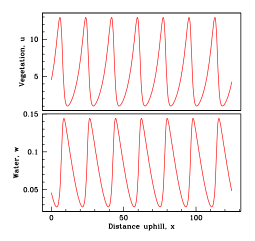
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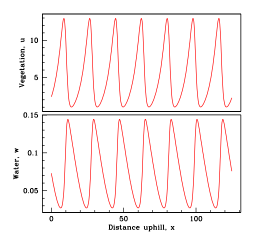
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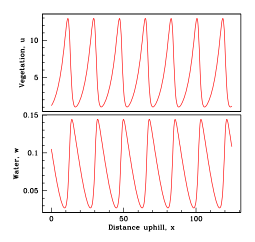
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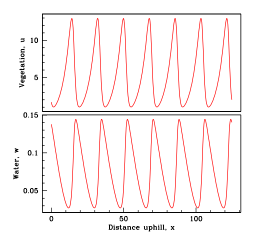
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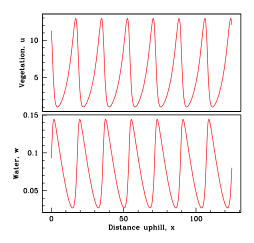
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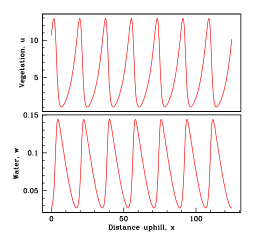
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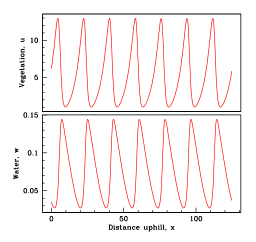
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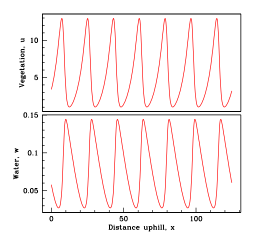
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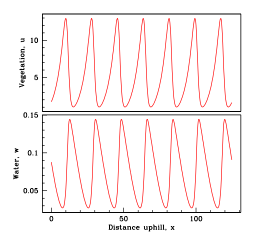
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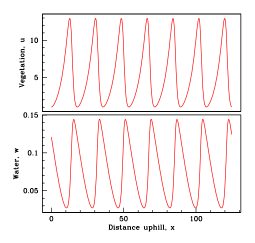
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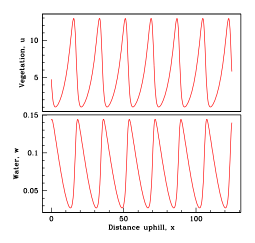
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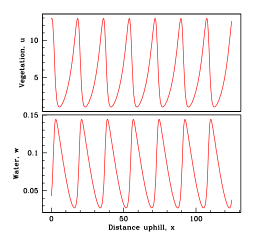
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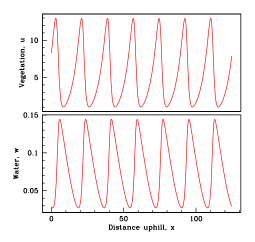
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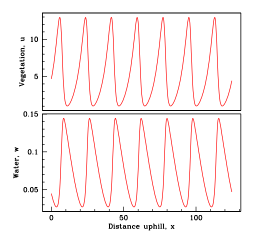
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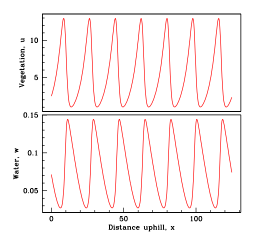
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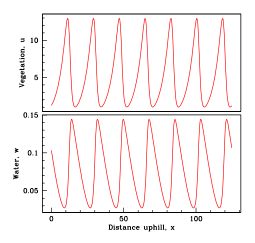
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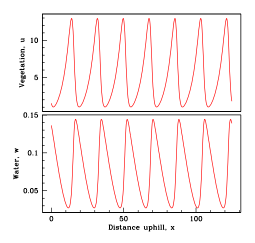
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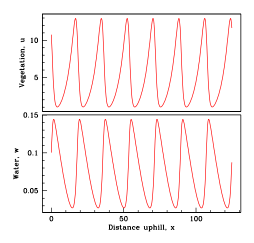
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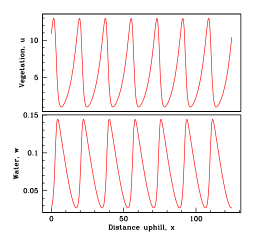
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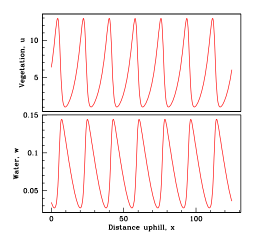
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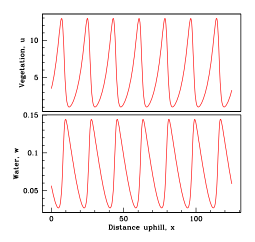
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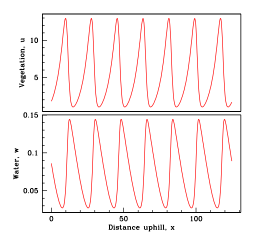
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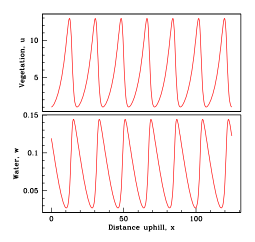
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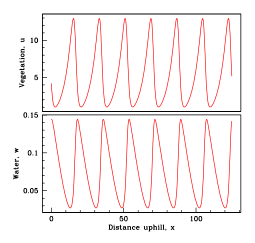
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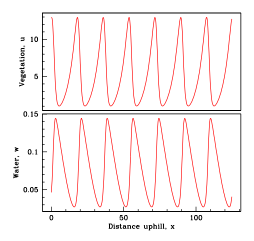
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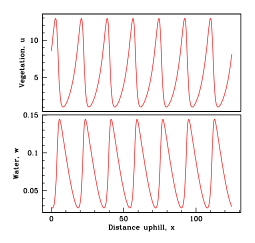


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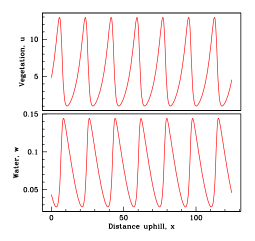
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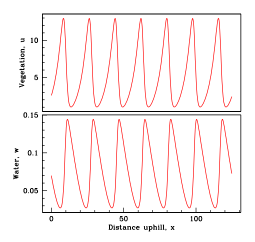
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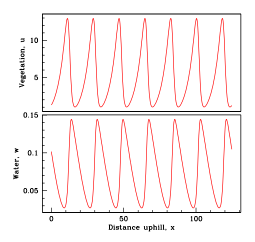
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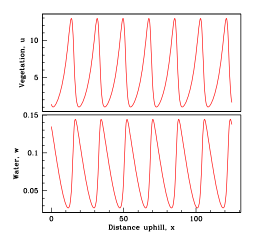
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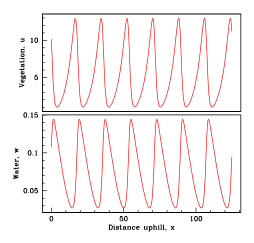
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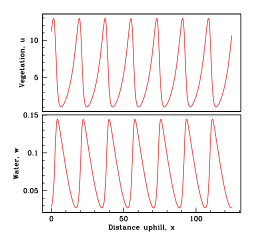
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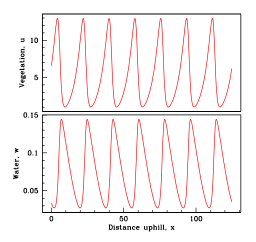
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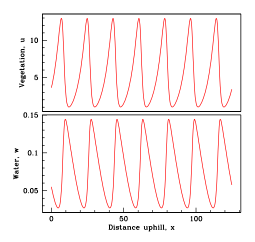
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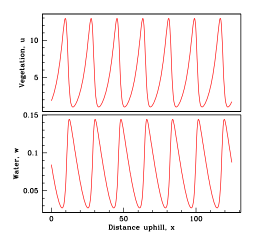
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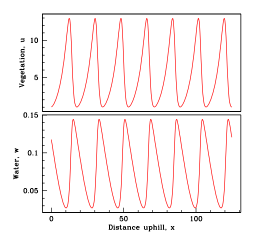
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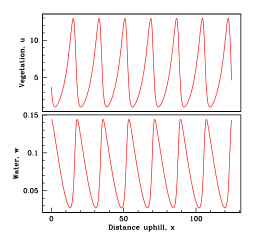
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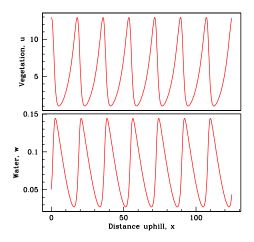
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# Typical Solution of the Model



Homogeneous Steady States

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# Homogeneous Steady States

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- When A ≥ 2B, there are also two non-trivial steady states, one of which is unstable to homogeneous perturbations

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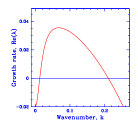
# Homogeneous Steady States

- For all parameter values, there is a stable "desert" steady state u = 0, w = A
- When A ≥ 2B, there are also two non-trivial steady states, one of which is unstable to homogeneous perturbations
- The other steady state (*u<sub>s</sub>*, *w<sub>s</sub>*) is stable to homogeneous perturbations but can be unstable to inhomogeneous perturbations ⇒ pattern formation

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#### Approximate Conditions for Patterning

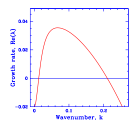
Look for solutions  $(u, w) = (u_s, w_s) + (u_0, w_0) \exp\{ikx + \lambda t\}$ 



The dispersion relation  $\operatorname{Re}[\lambda(k)]$  is algebraically complicated

#### Approximate Conditions for Patterning

Look for solutions  $(u, w) = (u_s, w_s) + (u_0, w_0) \exp\{ikx + \lambda t\}$ 



The dispersion relation  $\operatorname{Re}[\lambda(k)]$  is algebraically complicated

To leading order for large  $\nu$ , the condition for pattern formation is

$$A < B^{5/4} \nu^{1/2} \left(\sqrt{2} - 1\right)^{1/2}$$

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Mathematical Model of Klausmeier Typical Solution of the Model Homogeneous Steady States Approximate Conditions for Patterning Back to Key Ecological Questions

# Back to Key Ecological Questions

- At what rainfall level is there a switch from uniform vegetation to patterns?
- At what rainfall level is there a transition to desert?
- How does the spacing of the vegetation bands depend on rainfall, herbivory and slope?

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Travelling Wave Equations Bifurcation Diagram for Travelling Wave Equations When do Patterns Form? Pattern Formation for Low Rainfall

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- Travelling Wave Equations

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#### 5 Other Examples of Landscape-Scale Patterns

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# **Travelling Wave Equations**

The patterns move at constant shape and speed  $\Rightarrow$  u(x, t) = U(z), w(x, t) = W(z), z = x - ct

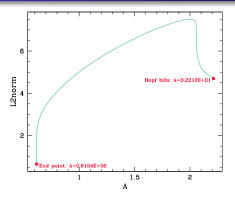
$$d^2U/dz^2 + c \, dU/dz + WU^2 - BU = 0$$

$$(\nu + c)dW/dz + A - W - WU^2 = 0$$

The patterns are periodic (limit cycle) solutions of these equations

Travelling Wave Equations Bifurcation Diagram for Travelling Wave Equations When do Patterns Form? Pattern Formation for Low Rainfall

## **Bifurcation Diagram for Travelling Wave Equations**



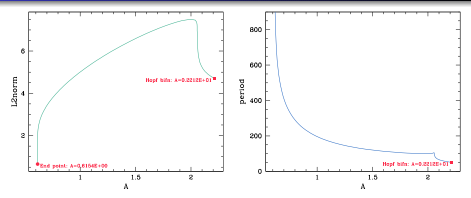


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# **Bifurcation Diagram for Travelling Wave Equations**



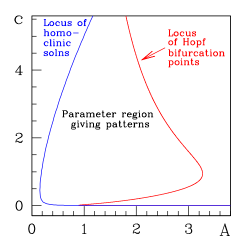
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### When do Patterns Form?

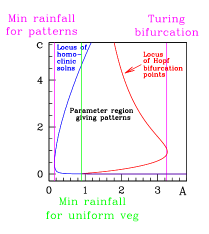


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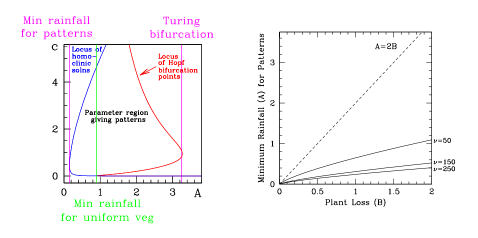
## Pattern Formation for Low Rainfall



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## Pattern Formation for Low Rainfall



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# Back to Key Ecological Questions

- At what rainfall level is there a switch from uniform vegetation to patterns?
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Pattern Stability Variations in Rainfall: Hysteresis Predictions of Pattern Wavelength



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#### Pattern Stability

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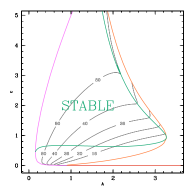
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 Variations in Rainfall: Hysteresis

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 Other Examples of Landscape-Scale Patterns
 Predictions of Pattern Wavelength

# Pattern Stability

Not all of the possible patterns are stable as solutions of the model equations.



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 Ecological Background
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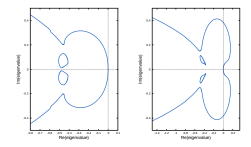
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 Pattern Stability

## Pattern Stability: Numerical Approach

The boundary between stable and unstable patterns can be calculated by numerical continuation of the essential spectrum.



Calculations of this type can be performed using the software package WAVETRAIN (www.ma.hw.ac.uk/wavetrain).

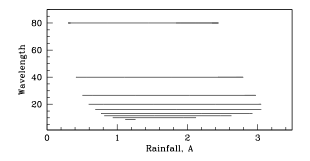
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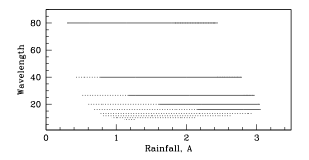
# Pattern Stability: Wavelength vs Rainfall



The wavelengths shown are those compatible with periodic boundary conditions on a domain of length 80.

Pattern Stability Variations in Rainfall: Hysteresis Predictions of Pattern Wavelength

# Pattern Stability: Wavelength vs Rainfall



The wavelengths shown are those compatible with periodic boundary conditions on a domain of length 80.

Pattern Stability Variations in Rainfall: Hysteresis Predictions of Pattern Wavelength

# Pattern Stability: The Key Result

#### Key Result

Many of the possible patterns are unstable and thus will never be seen.

However, for a wide range of rainfall levels, there are multiple stable patterns.



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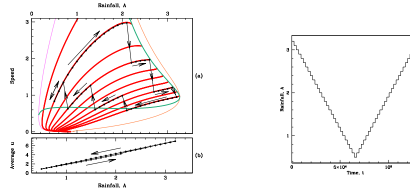
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# Variations in Rainfall: Hysteresis

The existence of multiple stable patterns suggests the possibility of hysteresis.



Domain length 150, periodic bc's

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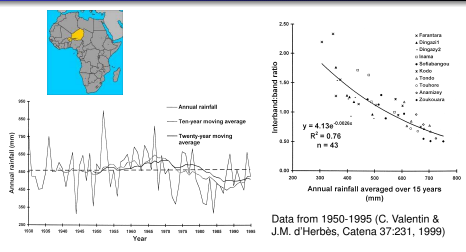
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Pattern Stability Variations in Rainfall: Hysteresis Predictions of Pattern Wavelength

# Data on the Effects of Changing Rainfall



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Pattern Stability Variations in Rainfall: Hysteresis Predictions of Pattern Wavelength

# Back to Key Ecological Questions

- At what rainfall level is there a switch from uniform vegetation to patterns?
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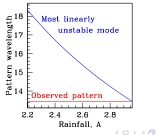
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Pattern Stability Variations in Rainfall: Hysteresis Predictions of Pattern Wavelength

# Predictions of Pattern Wavelength

- In general, pattern wavelength depends on initial conditions
- When vegetation stripes arise from homogeneous vegetation via a decrease in rainfall, pattern wavelength will remain at its bifurcating value.

Wavelength = 
$$\sqrt{\frac{8\pi^2}{B\nu}}$$



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Outline

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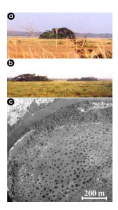
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### Tree Patches in Savannah Grasslands



(Olivier Lejeune et al, Phys. Rev. E 66: 010901, 2002)

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# Pattern of Fog-Dependent Vegetation in Chile





Tillandsia landbeckii

#### Aerial photo over Atacama Desert, Northern Chile (Borthagaray et al, J. Theor. Biol. 265: 18-26, 2010)

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## Ribbon Forest in Colorado, USA



Photo taken by David Buckner

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## Mudflat Pattern in The Netherlands



(Weerman et al, Am. Nat. 176: E15-E32, 2010)



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# Mussel Bed Pattern in the Wadden Sea

In the Wadden Sea, mussel beds self-organise into striped patterns





Aerial photo of a mussel bed

Photo Gallery of Landscape-Scale Patterns References

# Mussel Bed Pattern in the Wadden Sea

In the Wadden Sea, mussel beds self-organise into striped patterns

(B) × /

25 m by 25 m



Aerial photo of a mussel bed

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- J.A. Sherratt, G.J. Lord: Nonlinear dynamics and pattern bifurcations in a model for vegetation stripes in semi-arid environments. *Theor. Pop. Biol.* 71, 1-11 (2007).
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- J.A. Sherratt: Pattern solutions of the Klausmeier model for banded vegetation in semi-arid environments IV: slowly moving patterns and their stability. *SIAM J. Appl. Math.* 73, 330-350 (2013).
- J.A. Sherratt: History-dependent patterns of whole ecosystems. *Ecological Complexity* 14, 8-20 (2013).
- J.A. Sherratt: Pattern solutions of the Klausmeier model for banded vegetation in semi-arid environments V: the transition from patterns to desert. *SIAM J. Appl. Math.* in press.

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- Banded Patterns on Slopes
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- When do Patterns Form?
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Photo Gallery of Landscape-Scale Patterns References

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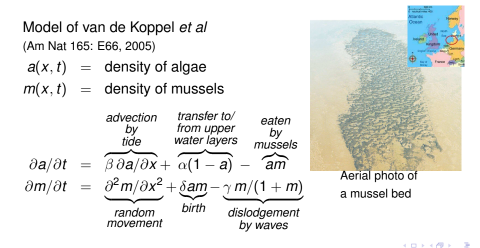
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Aerial photo of a mussel bed

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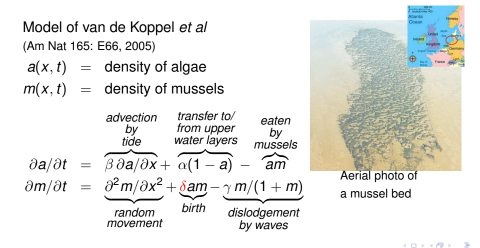
# Mussel Bed Pattern in the Wadden Sea



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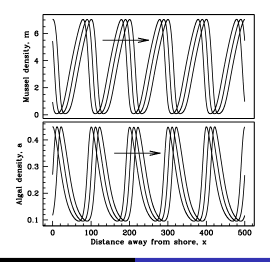
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## **Typical Pattern Solution**



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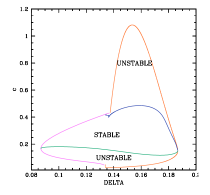
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### Pattern Existence and Stability



The parameter  $\delta$  reflects the supply rate of algae

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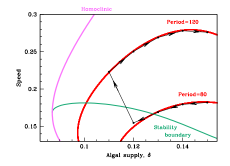
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#### Hysteresis in Mussel Bed Patterns



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