# Quantifying Spatial Variability for Sustainable Soil Management



#### **Asim Biswas**

Assistant Professor Department of Natural Resource Sciences

# Thank You...

- Athyna Cambouris
- Joanne Lagacé
- All the members...



#### CULTIVER L'EXPERTISE DIFFUSER LE SAVOIR

Centre de référence en agriculture et agroalimentaire du Québec



# Background

- B.Sc. (Agriculture) in Soil Science (East India; 2000 2004)
- M.Sc. (Agriculture) in Soil Science (South India; 2004 2006)
  - Soil Pedology (soil formation and development)
  - Soil Mineralogy (soil mineralogical composition)
  - Spatial Variability

#### Ph.D. in Soil Science (Canada; May 2007 – June 2011)

• Soil Physics

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- Soil Hydrology (vadose-zone hydrology)
- Spatial Variability
- Pedometrics (Pedology + mathematics/statistics)
- Environmental Research Scientist (CSIRO; July 2011 April 2013)
- Assistant Professor (McGill University; May 2013- Present)

Dirt on My Shirt There's dirt on my shirt And leaves in my hair There's mud on my boots But I don't really care



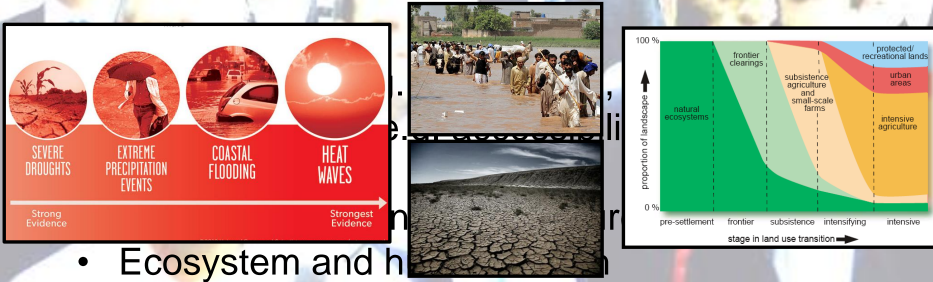
# Challenges

### Change in -

- Population
- Environment
- Weather and Climate
- Biodiversity

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Land use and Land management



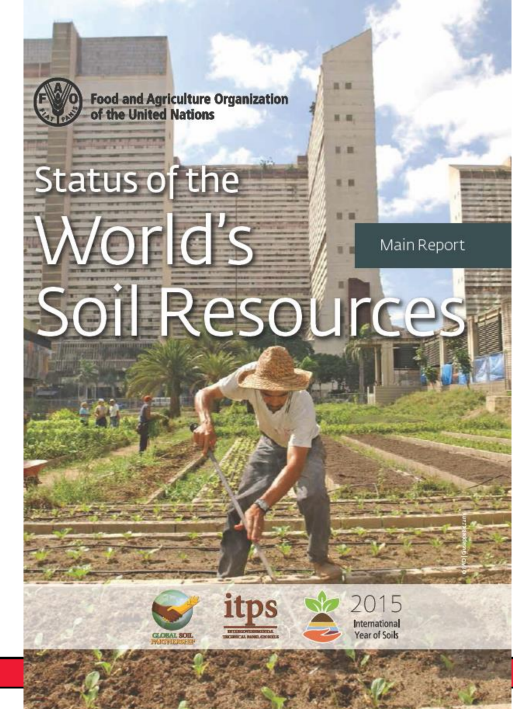
# **Opportunities**

- We can not control things beyond our reach (weather events, changing climate).
- What ever lost is lost and will not get back.
- We should not let it go what we have.
- We can manage natural resources better (soil, water).

Manage wisely and efficiently,
 Ned quantitative information
 Job % cropland
 Foley et al., Nature, 2011

"Soils are fundamental to life on Earth but human pressures on soil resources are reaching critical limits. Careful soil management is one essential element of sustainable agriculture and also provides a valuable lever for climate regulation and a pathway for safeguarding ecosystem services and biodiversity."

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# Sustainable Soil Management





Asim Biswas @biswas\_asim

Sustainability "meeting the needs of the present while improving the ability of future generations..." #ACSMtg #RodSnyder plannery session





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Asim Biswas
@biswas_asim
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"short term sustainability is whether I can stay in business while long term sustainability is leaving the farm in better shape than I get."

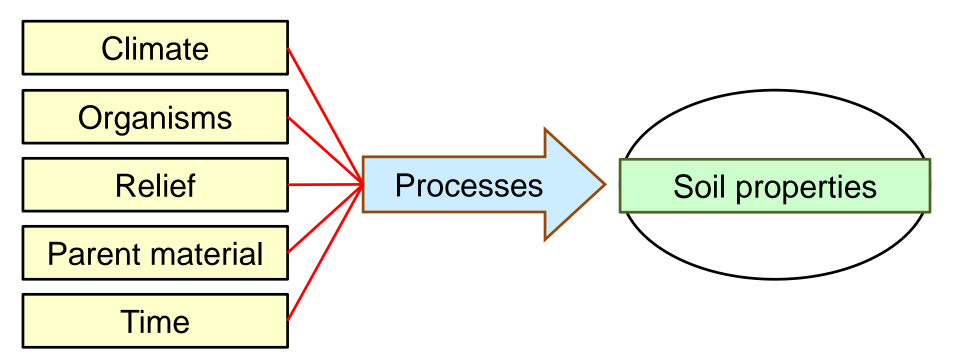
#### We should manage soil for today and conserve for tomorrow.

"we did not inherit the earth from our ancestors, we borrow it from our children"

#### **Need quantitative information variability of soil**

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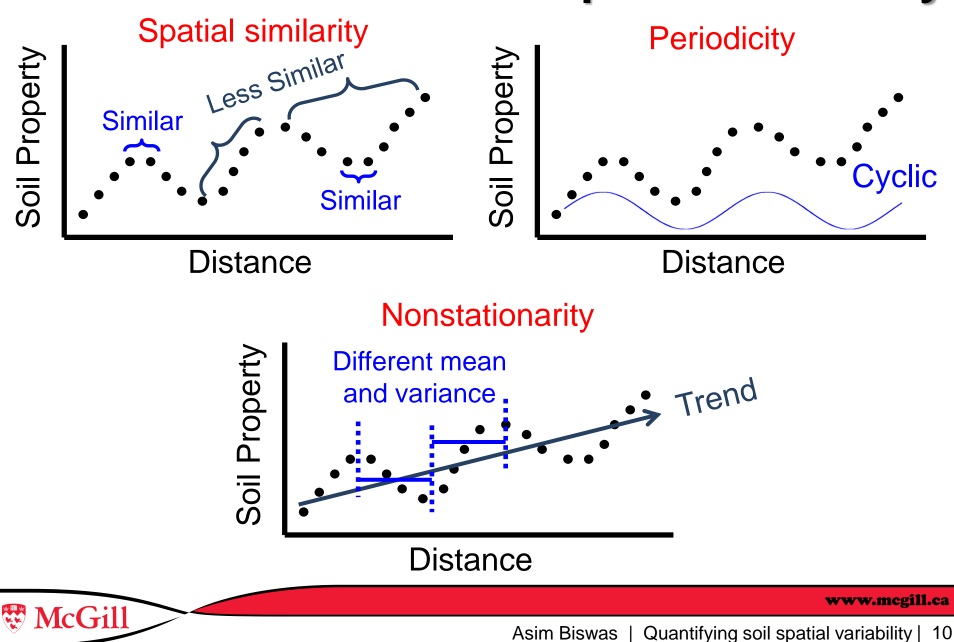
## Soil and its formation



### Soil properties vary from location to location



### **Characteristics of Soil Spatial Variability**



### **Characteristics of Soil Spatial Variability**

#### Nonlinearity



- Methods to better analyze soil spatial variability.
- Use of the information to infer underlying soil processes.
- What does soil variability inform about soil development?
- Using information of soil variability for attribute prediction.

Water storage



# **Soil Spatial Variability**

- ✓ What is the dominant scale of variation?
- ✓ Where do I sample?
- ✓ Where do I monitor?
- How do I untangle complexity to produce better predictive relationship?
- ✓ How do I assess soil function at multiple scales?
- ✓ How do I meet user demand (farmers vs. catchment managers)?
- ✓ What do I know on the underling processes and the development of soil?

## **Relationship b/w Soil Properties**

- Difficult to measure (e.g. K<sub>s</sub>, water retention)
- Relatively easy to measure (e.g. particle sizes, OC)
- Predictive relationship (e.g. pedotransfer functions)
- Variability in soil properties
- Variability in the relationship



# Spatial relationship between soil hydraulic and soil physical properties in a farm field

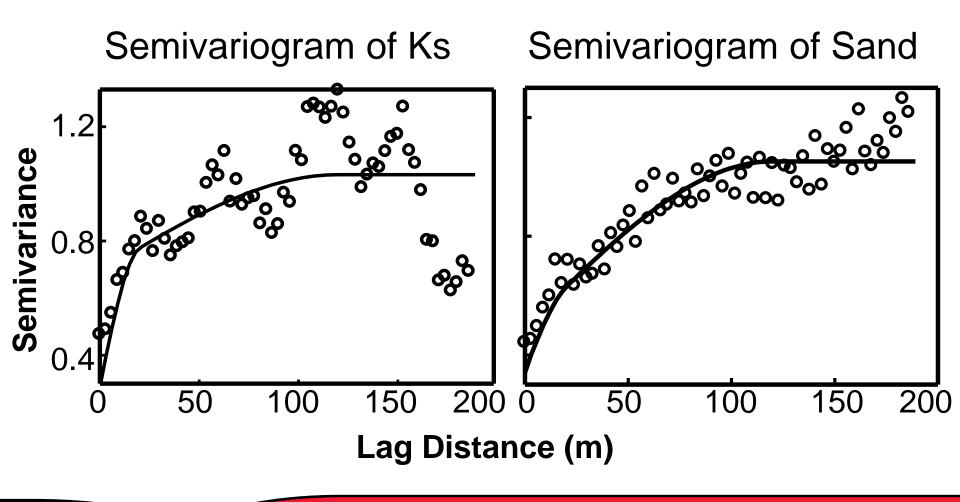
Asim Biswas and Bing Cheng Si

Department of Soil Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada S7N 5A8. Received 7 September 2008, accepted 6 May 2009.



### **Geostatistical Analysis**

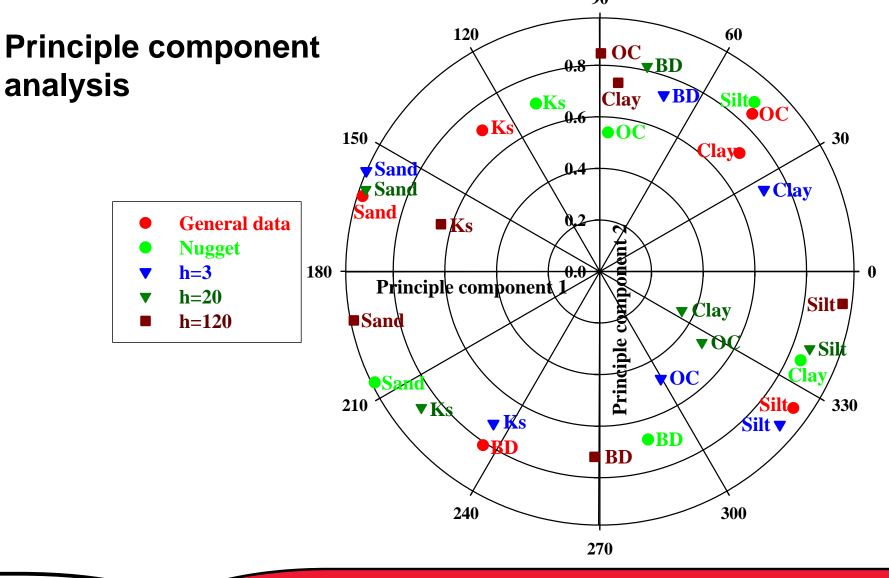
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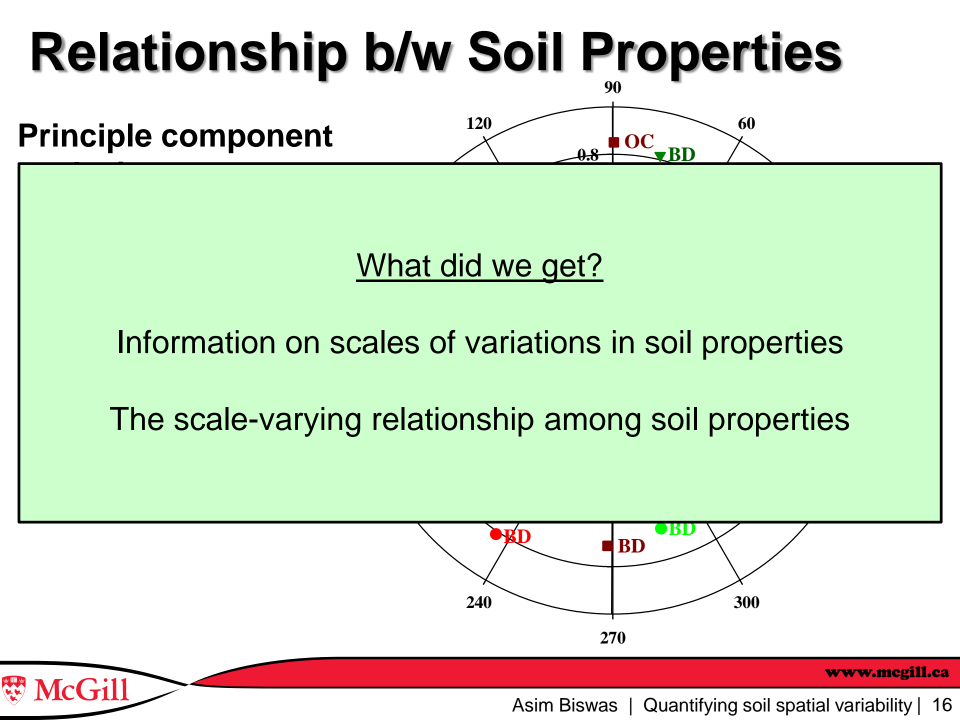
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# **Relationship b/w Soil Properties**



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Nonlin. Processes Geophys., 15, 397–407, 2008 www.nonlin-processes-geophys.net/15/397/2008/ © Author(s) 2008. This work is licensed under a Creative Commons License.



# Spatial relationship between $\delta^{15}N$ and elevation in agricultural landscapes

A. Biswas, B. C. Si, and F. L. Walley

McGill

Department of Soil Science, University of Saskatchewan, Saskatoon, SK, Canada

Received: 28 September 2007 - Revised: 4 April 2008 - Accepted: 4 April 2008 - Published: 13 May 2008

Abstract. Understanding of the nitrogen (N) cycle and its spatial variability is important for managing ecosystems. Soil  $\delta^{15}$ N, as an important indicator of different soil nitrogen cycling processes, may provide critical information about the spatial variability in soil N cycling. The objective of this study was to examine the dominant landscape

Parry, 1989). Variations in the nature and magnitude of Ncycling processes within a landscape ultimately control the availability of mineral N (NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup>) which is essential for agricultural production and likewise is the source of serious environmental pollution (e.g., NO<sub>3</sub><sup>-</sup> contamination of groundwater and emissions of N<sub>2</sub>O, an important greenhouse



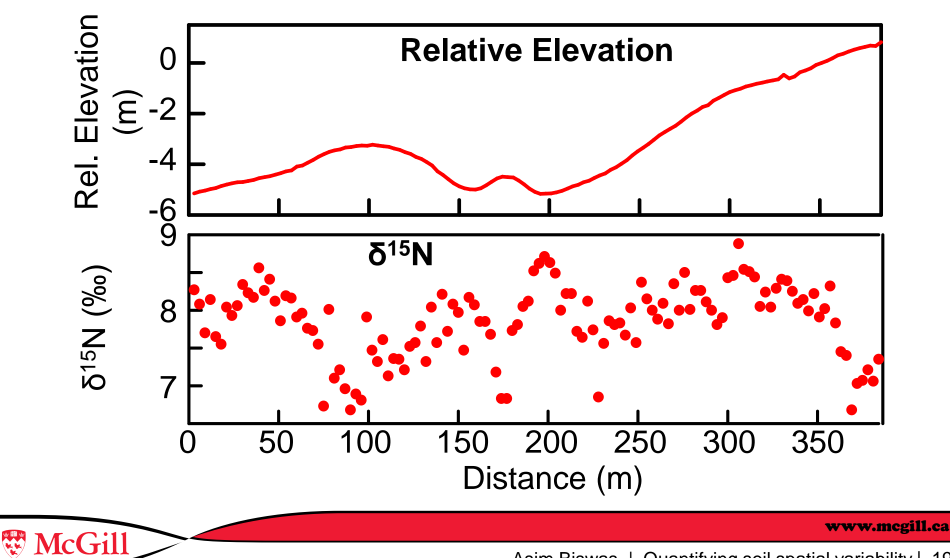
Nonlin. Processes Geophys., 15, 397–407, 2008 www.nonlin-processes-geophys.net/15/397/2008/

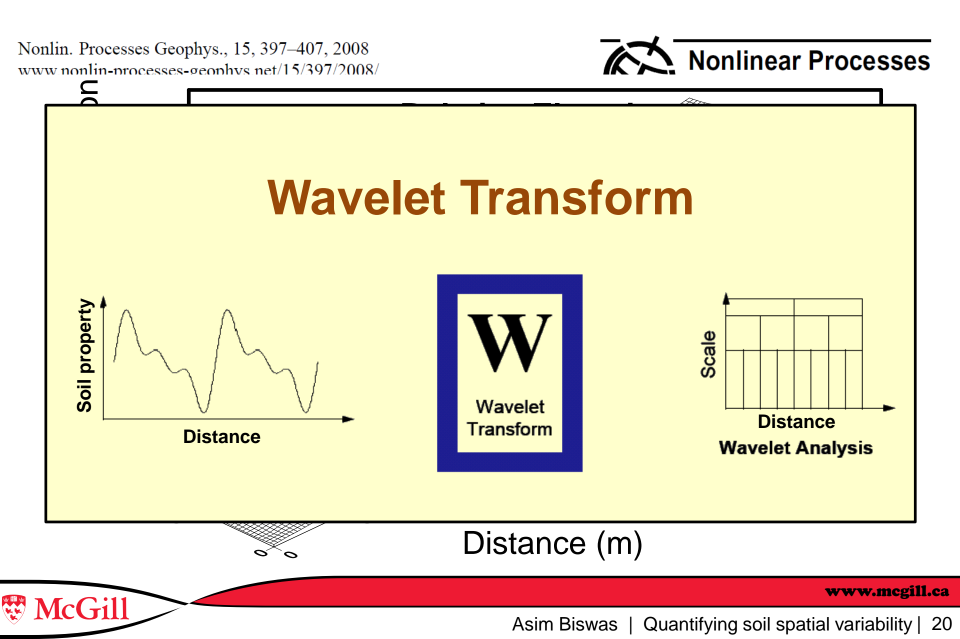


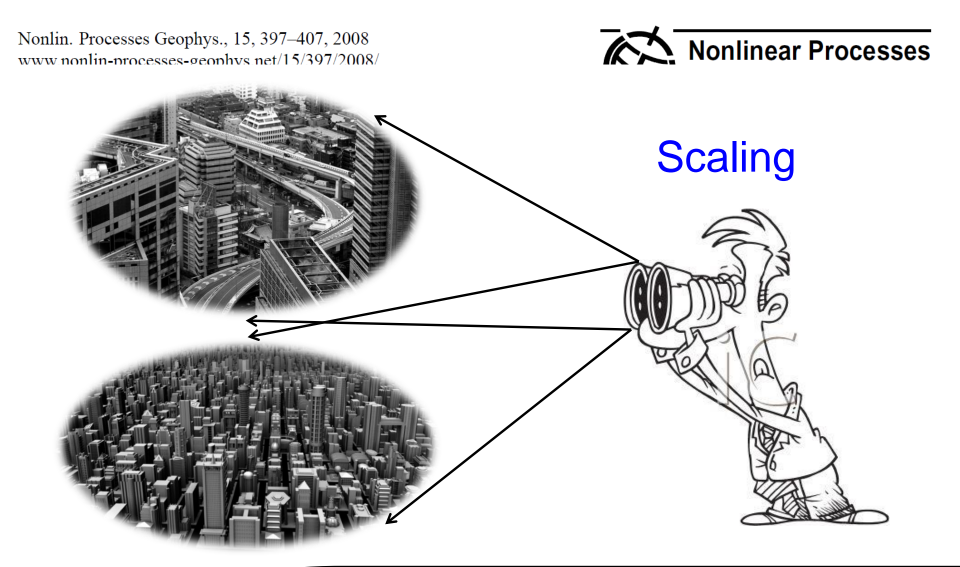
#### **N- Dynamics**

- isotopes of nitrogen
- isotopic fractionation in physical, chemical and biological processes
  - nitrification
  - denitrification
  - ammonia volatilization
- favour lighter <sup>14</sup>N and depleted first
- N pool develops distinctly different  $\delta^{15}N$  signals



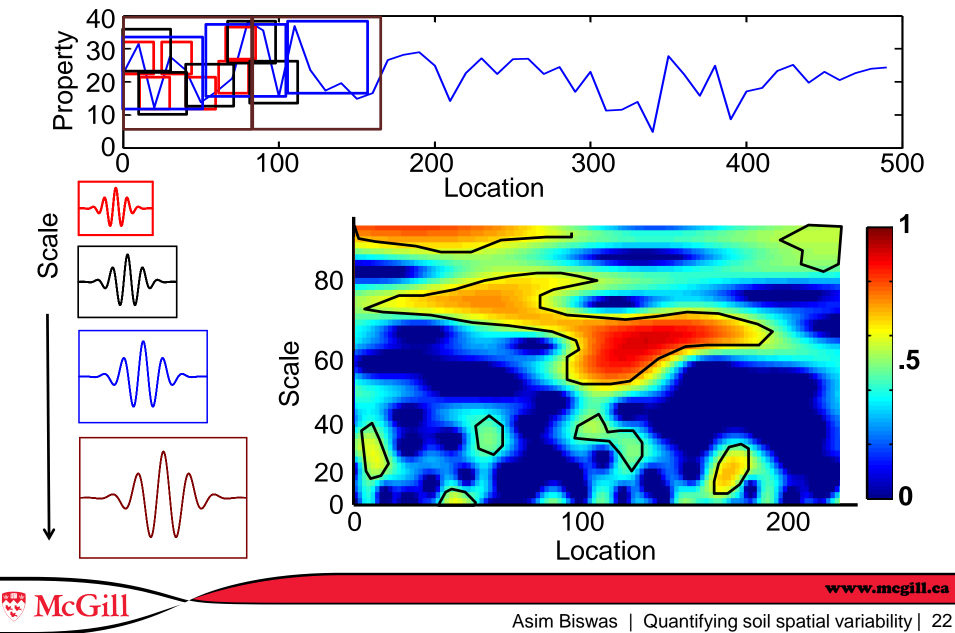


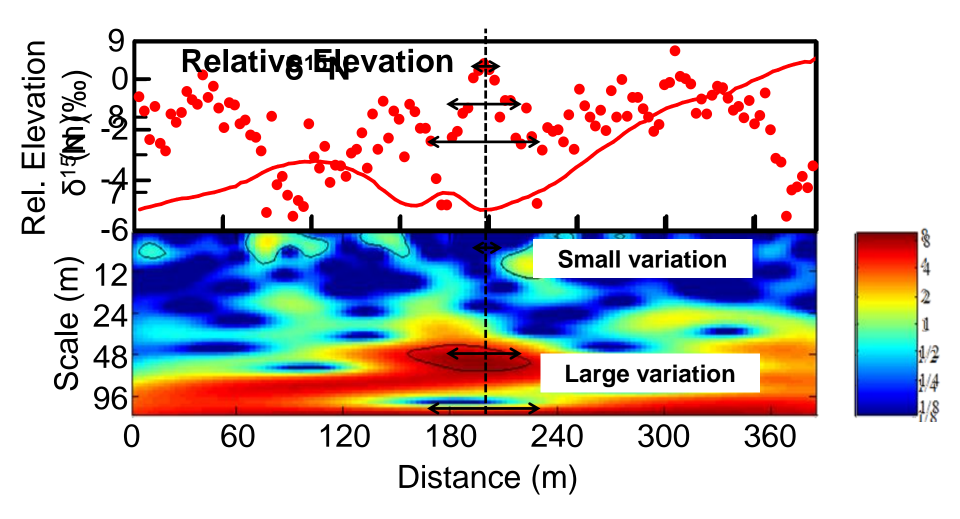




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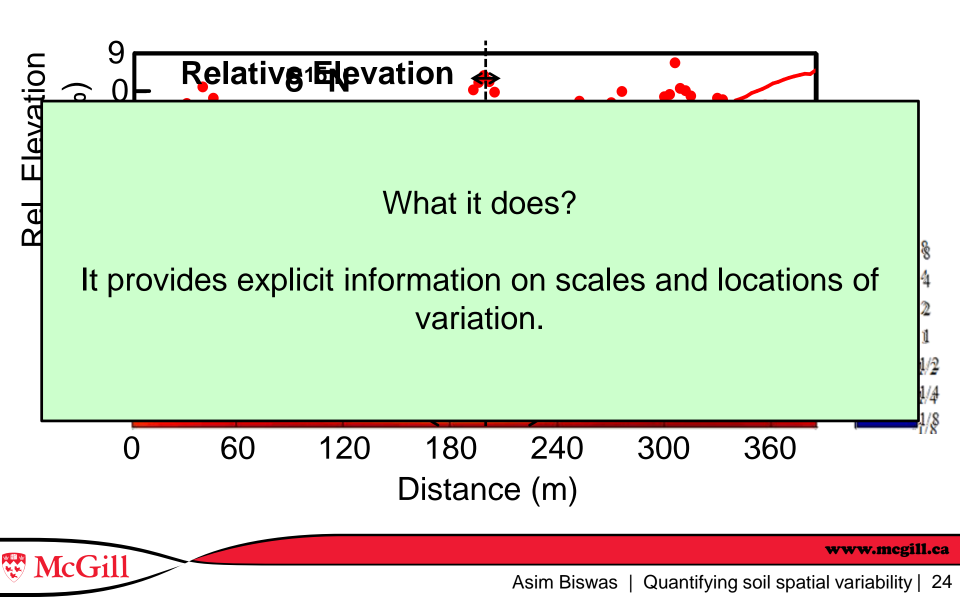
### **Wavelet Transform**

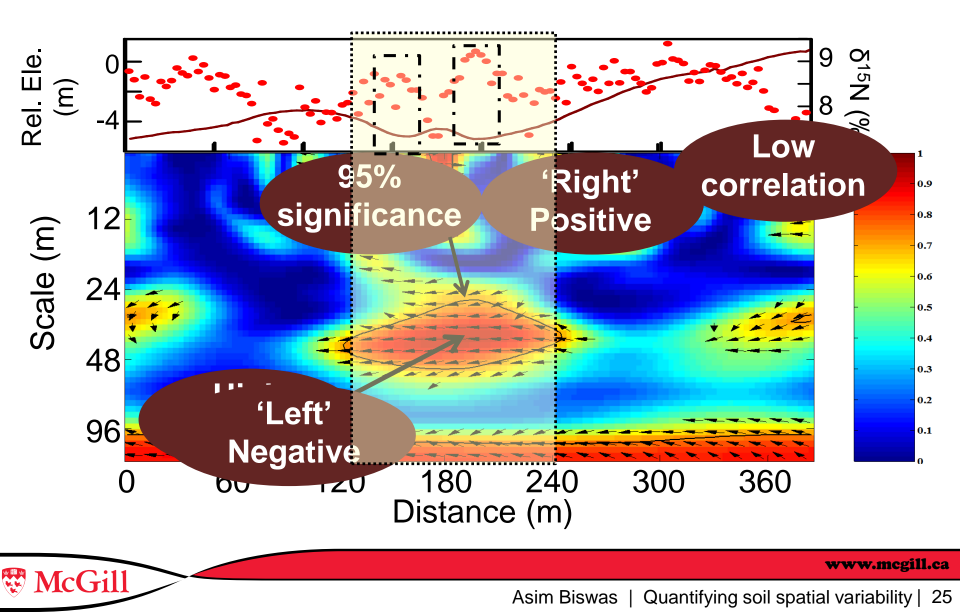


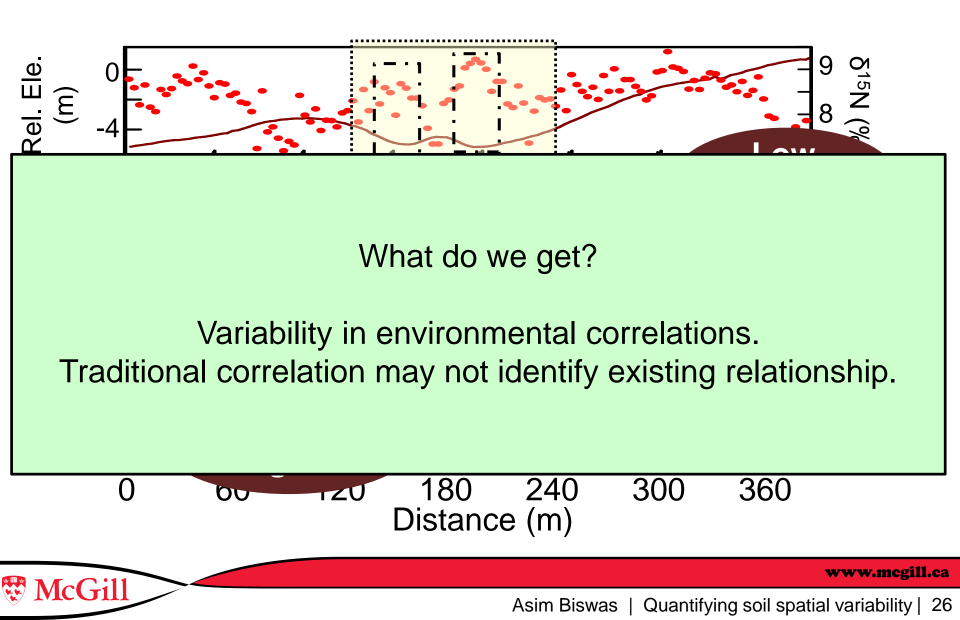


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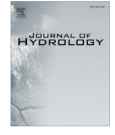
# Similarity of the Spatial Pattern

Journal of Hydrology 408 (2011) 100-112



Contents lists available at ScienceDirect

#### Journal of Hydrology



journal homepage: www.elsevier.com/locate/jhydrol

#### Scales and locations of time stability of soil water storage in a hummocky landscape

Asim Biswas, Bing Cheng Si\*

Department of Soil Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada S7N5A8

#### A R T I C L E I N F O

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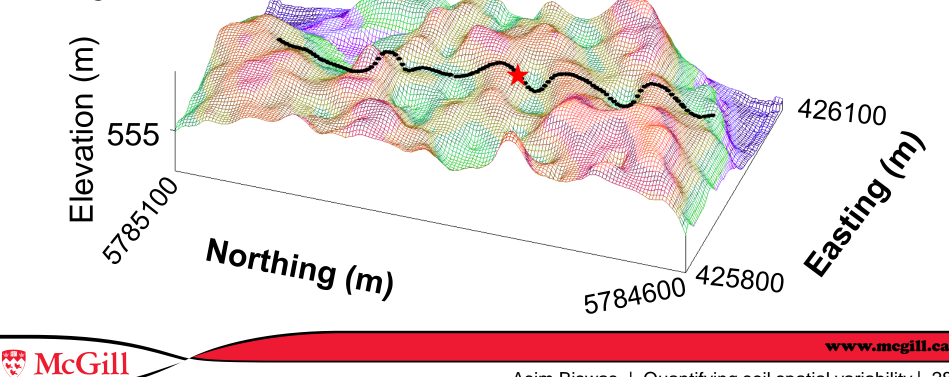
Article history: Received 16 October 2010 Received in revised form 8 July 2011 Accepted 19 July 2011 Available online 31 July 2011 This manuscript was handled by Philippe Baveye, Editor-in-Chief, with the assistance of Juan V. Giraldez, Associate Editor

#### SUMMARY

Different factors and processes operating in different intensities and at different space-time scales result in strong spatio-temporal variability in soil water storage. However, there is similarity between the overall spatial patterns of soil water storage measured at different times, which has been identified as time stability. The objective of this study was to examine the scales and locations of time stability of soil-water storage spatial patterns at different seasons and depths in a hummocky landscape. Soil water storage was measured up to 140 cm depth over a 4-year period using time domain reflectometry and a neutron probe along a transect in the St. Denis National Wildlife Area, Saskatchewan, Canada. The transect was 576 m long with 128 sampling points (4.5 m sampling interval) and traversed several knolls and depressions.

# **Similarity of the Spatial Pattern**

- $\checkmark$  Similar relationship can be developed over time.
- ✓ Intra-season, inter-season, and inter-annual.
- $\checkmark$  The wet locations stay wet and dry locations stay dry over time.
- ✓ Identify the location with soil water storage stays close to field average.



# Similarity of the Spatial Pattern

- Similar relationship camber developed over time.
- Intra-season, inter-season, and inter-annual.
  The wet locations stay wet and only locations stay dry over time.

Such representative locations can be used to monitor or validate remote sensing measurements.

Article history Received to october 2010 Received nervised form 8 July 2011 Accepted 19 July 2005 Available online 31 July 2011 This manuscript as handled by Philip or Baveye, Editor-in-Chief, with the assistance of Juan V. Giraldez, Associate Editor

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#### Soil & Water Management & Conservation

#### Depth Persistence of the Spatial Pattern of Soil Water Storage in a Hummocky Landscape

#### Asim Biswas Bing C. Si\*

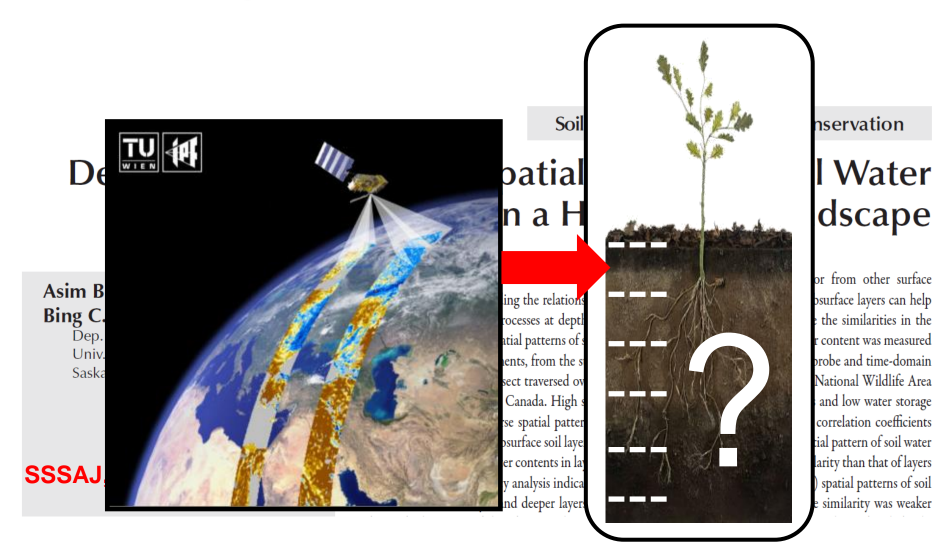
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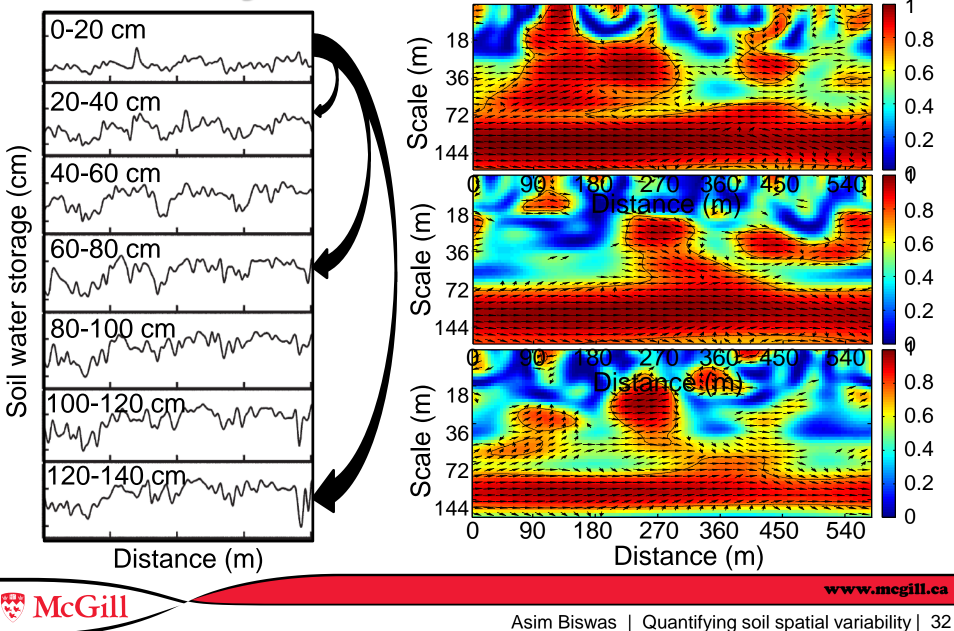
Dep. of Soil Science Univ. of Saskatchewan Saskatoon, SK, S7N 5A8, Canada

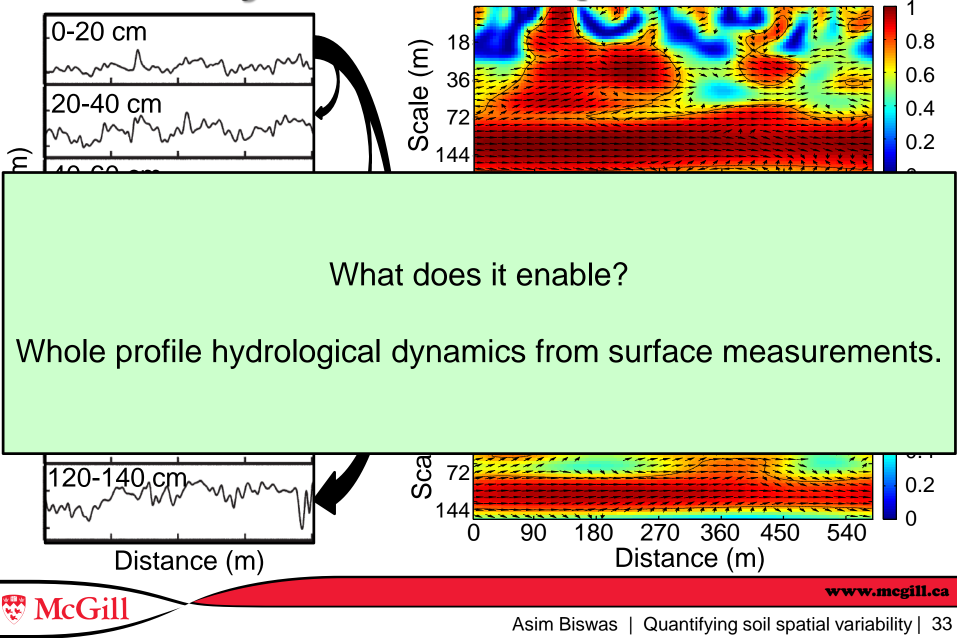
#### SSSAJ, 2011, 75: 1099-1109

Information on surface soil water is readily available either from satellite images or from other surface measurements. Understanding the relationships between soil water at the surface and subsurface layers can help understand hydrological processes at depth. The objective of this study was to examine the similarities in the overall and scale specific spatial patterns of soil water etorage at differ the bas. Soil water content was measured at the 20-cm depth increments, from the surface to a depth of 1 cm, using neutron probe and time-domain reflectrometry along a transect traversed over several knolls and depressions st. Denis National Wildlife Area (SDNWA), Saskatchewan, Canada. High soil water storage was observe at depressions and low water storage on knolls creating an inverse spatial pattern relative to elevation. Hig Spearman rank correlation coefficients between the surface and subsurface soil layers indicated strong similarity in the overall spatial patterns of soil water at different depths. Soil water contents in layers close in vertical distanc and stronger similarity than that of layers far apart. Wavelet coherency analysis indicated strong similarity in the large-scale (>72 m) spatial patterns of soil water at the surface layer and deeper layers during recharge period. However, large-scale similarity was weaker

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## **Separating Scale-Specific Variations**

- Scale-specific spatial variations
- Identify dominant scales and their relative contribution to overall variability

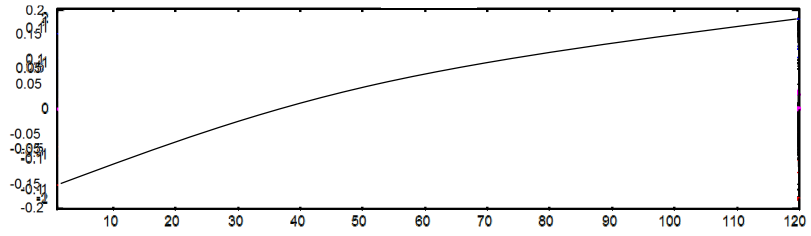
### **Empirical mode decomposition**



## **Empirical Mode Decomposition**

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Residue



## **Separating Scale-Specific Variations**

#### Soil Physics

#### Revealing the Controls of Soil Water Storage at Different Scales in a Hummocky Landscape

#### Asim Biswas Bing Cheng Si\*

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Dep. of Soil Science Univ. of Saskatchewan Saskatoon, SK S7N5A8, Canada

#### SSSAJ, 2011, 75: 1295-1306

Soil water storage is controlled by topography, soil texture, vegetation, water routing processes, and the depth to the water table. Interactions among these factors may give rise to scale-dependent nonstationary and nonlinear patterns in soil water storage. The objectives of this study were to identify the dominant scales of variation of nonstationary and nonlinear soil water storage and delineate the dominant controls at those scales in a hummocky landscape using the Hilbert–Huang transform (HHT). Soil water storage (up to 140 cm) was measured along a 128-point transect established at St. Denis National Wildlife Area, Saskatchewan, Canada, using time domain reflectometry and a neutron probe. Empirical mode decomposition was used to decompose the measured soil water storage series into six different intrinsic mode functions (IMFs) according on their characteristic scales. The first IMF represented the variations at small scales, the second IMF might characterize the variations associated with microtopography and the landform elements. The IMF 3 was highly correlated with elevation and had the largest variance contribution toward the total variance among all the IMFs. The fourth IMF was correlated to organic C (OC), showing the long-term history of water availability, which may be a reflection of topographic setting or the elevation. The fifth and sixth IMFs were associated with elevation, soil texture, and OC but they contributed a small fraction of the total variance. Therefore, decomposition made through HHT was physically meaningful and provided improved prediction of soil water storage from topography, soil texture, and OC.

Abbreviations: EMD, empirical mode decomposition; HHT, Hilbert-Huang transform; HSA,



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# **Separating Scale-Specific Variations**



What does it enable?

#### Scale-specific correlation. Dominant controlling factors at different scales.

*T* < 0.03, *T* < 0.01

Var. Cont.- variance contribution, Re. Ele.-relative elevation, OC- organic carbon



## **Separating Scale-Specific Variations**

IMF	% Var.	Correlation				
	Cont.	Re. Ele.	Sand	Silt	Clay	OC
1	6	0.00	0.02	-0.08	80.0	-0.01
2	10	-0.38**	-0.11	0.10	0.03	0.38**
3 🤇	41	-0.70**	-0.07	0.00	0.12	0.58**
4	6	-0.22*	-0.26**	0.11	0.26**	0.31**
5	5	0.55**	-0.59**	0.43**	0.36**	0.11
6	4	0.37**	-0.57**	0.38**	0.39**	0.31**

\* *P* < 0.05; \*\* *P* < 0.01

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Var. Cont.- variance contribution, Re. Ele.-relative elevation, OC- organic carbon

### Scale-Specific Variations- Multiple Factors

Catena 113 (2014) 377-385



### Application of multivariate empirical mode decomposition for revealing scale-and season-specific time stability of soil water storage

CrossMark

Wei Hu<sup>a,1</sup>, Asim Biswas<sup>b,2</sup>, Bing Cheng Si<sup>a,\*</sup>

<sup>a</sup> University of Saskatchewan, Department of Soil Science, Saskatoon, SK S7N 5A8, Canada
 <sup>b</sup> Department of Natural Resource Sciences, McGill University, 21111 Lakeshore Road, Ste-Anne-de-Bellevue, QC H9X 3V9, Canada

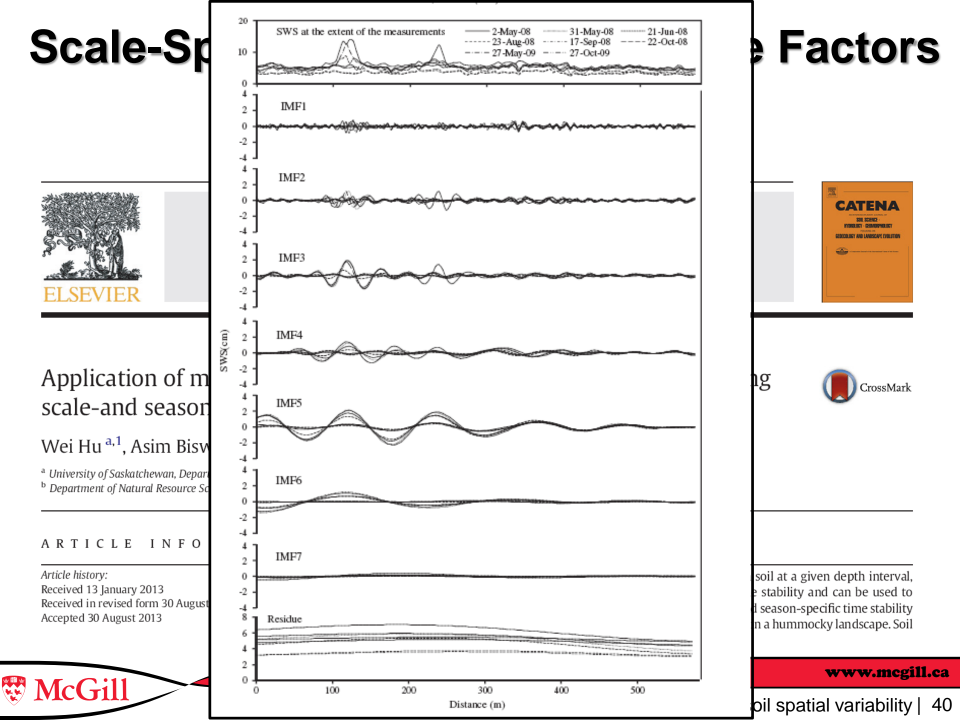
#### ARTICLE INFO

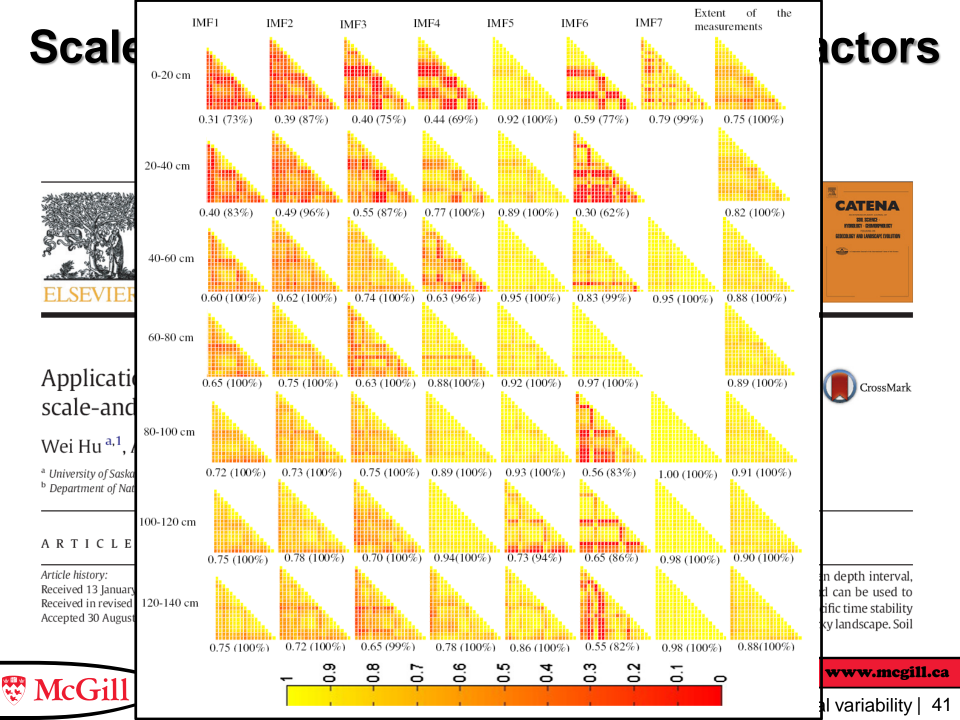
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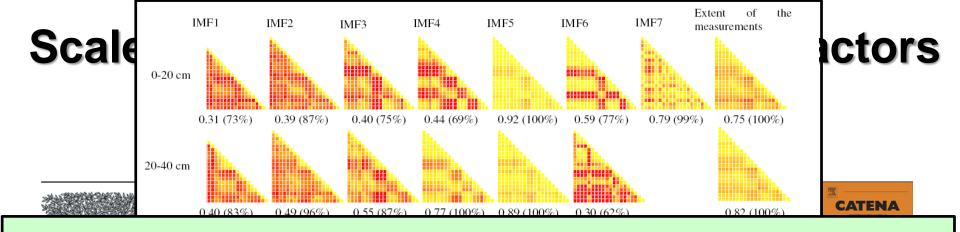
#### ABSTRACT

Spatial patterns of soil water storage (SWS), the total amount of water stored in soil at a given depth interval, tend to be similar if we measure at different times. This is characterized as time stability and can be used to optimize sampling design. The objective of this study was to examine the scale- and season-specific time stability of SWS spatial patterns at seven depth intervals (at every 20 cm down to 140 cm) in a hummocky landscape. Soil



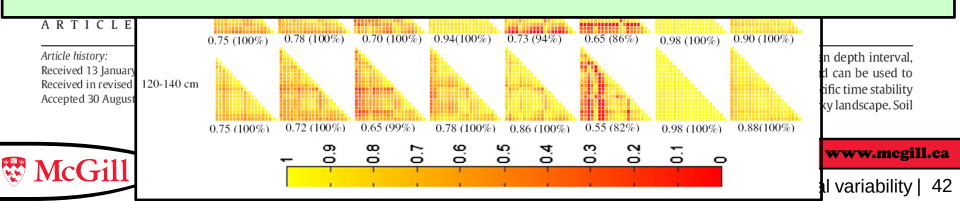






What does it enable?

#### Revel the matched scale of variations among factors Scale specific predictions are improved from multiple factors



### **Scale-Specific Variations in 2D**

One property may vary at one scale, while others at other scales

### **Bi-dimensional empirical mode decomposition**

### Separating Scale-Specific Spatial Variability in Two Dimensions using Bi-Dimensional Empirical Mode Decomposition

#### SSSAJ, 2013, 77: 1991-1995

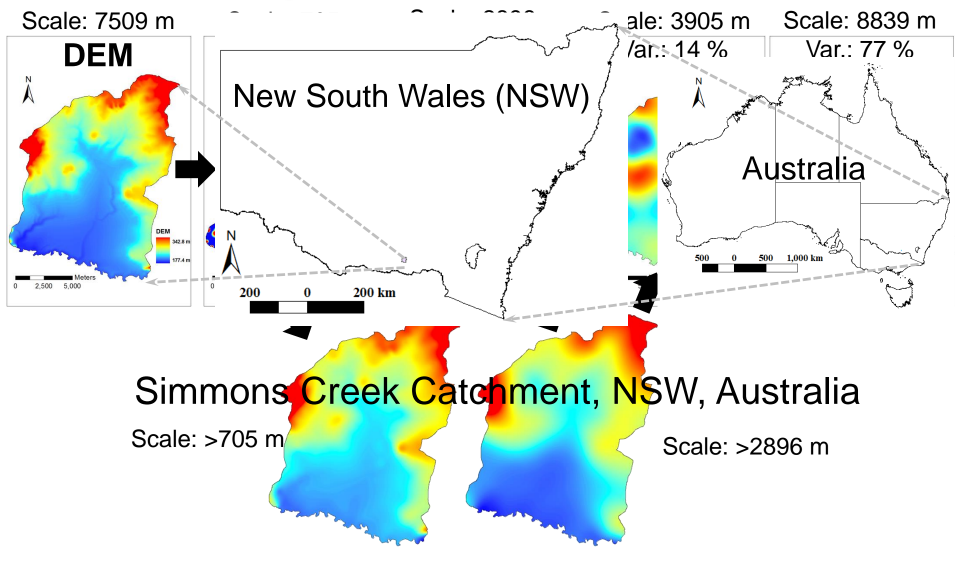
#### Asim Biswas\*

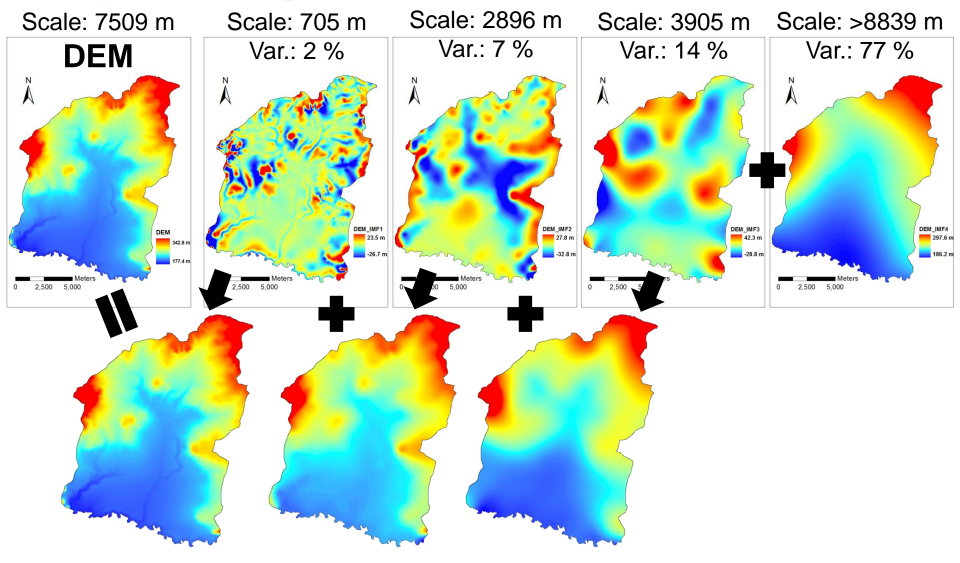
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Dep. of Natural Resource Sciences McGill Univ. 21111 Lakeshore Road Ste-Anne-de-Bellevue, Canada, H9X3V9 Empirical mode decomposition (EMD) has been used to separate the spatial variability in soil properties at different scales in one dimension. The objective of this note is to illustrate the use of a two-dimensional extension of the EMD (known as bi-dimensional empirical mode decomposition or BEMD) to separate the spatial variability at different scales. A digital elevation model (DEM)



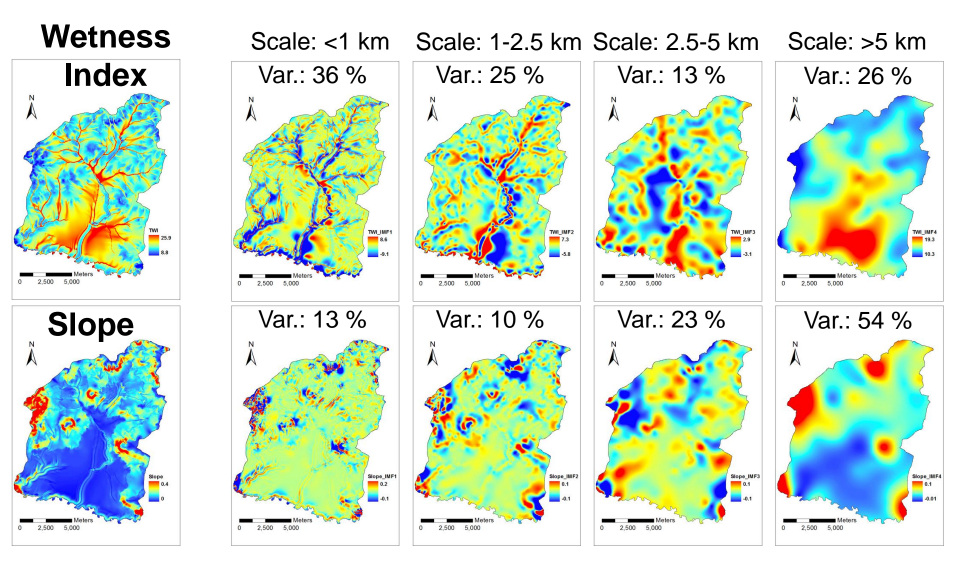
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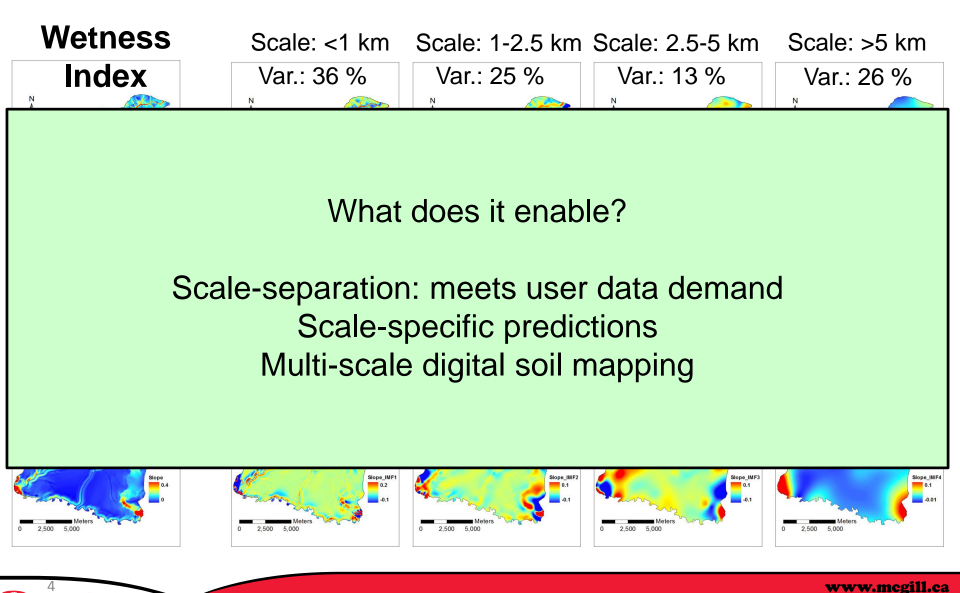




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# Summary

Optimize sampling strategy and experimental design

- Scales of hydrological processes
- Identify representative locations for monitoring
- Previously hidden predictive relationship
- Infer at depth from surface measurements
- Identify environmental controls at different scales
- Scale-specific prediction
- Multi-scale digital soil mapping



# Acknowledgements

#### **Co-authors-**

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Prof. V. Adamchuk Dr. Wenjun Ji Miss Yakun Zhang Mr. Bharath Sudarsan Prof. Bing Cheng Si Prof. Fran Walley Dr. Wei Hu Dr. Hamish Cresswell Dr. Raphael Viscarra Rossel **Field crew-**Lincoln Dr. Henry Chau

Graduate and Summer students 🐯 McGill Graduate and Summer students SASKATCHEWAN

CSIRO

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### The Team

# Thank You

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