



Food and Agriculture  
Organization of the  
United Nations

# Global soil spectroscopy for the common good

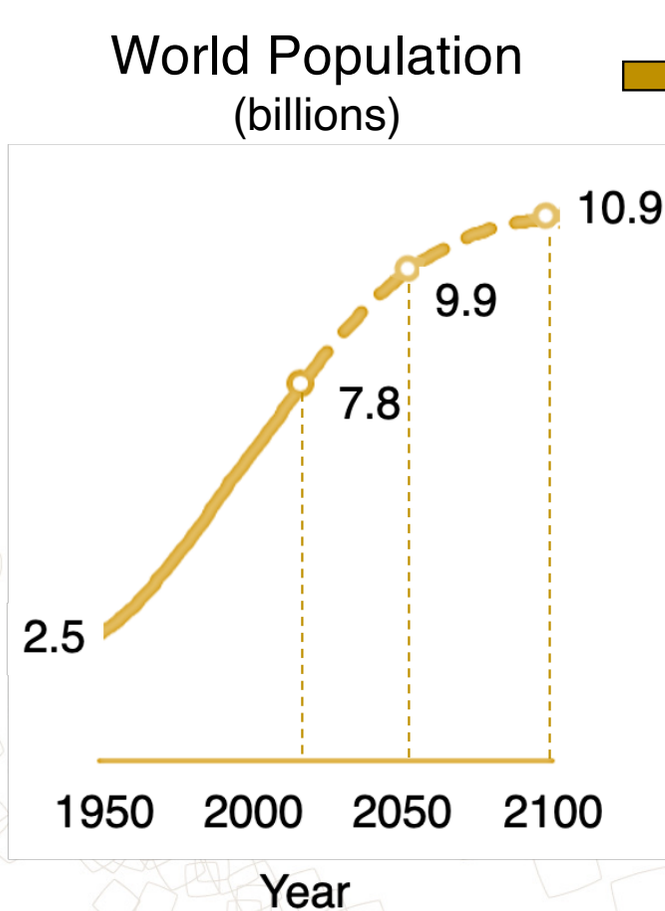
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GLOSOLAN  
2<sup>nd</sup> Plenary meeting  
on spectroscopy

2 - 4 November 2021

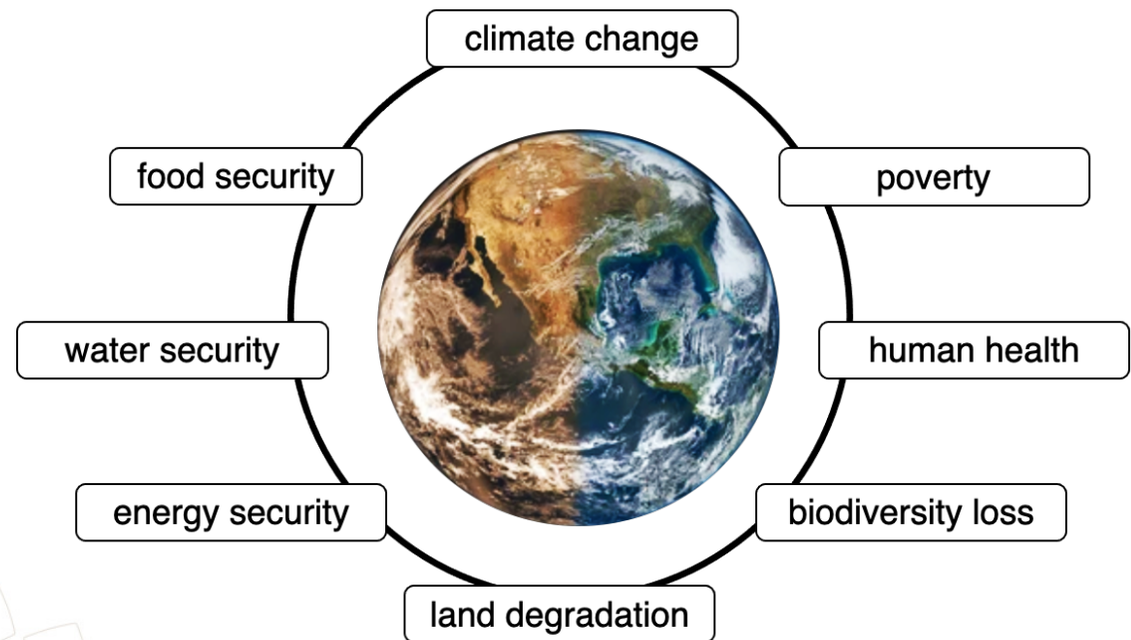


# Global environmental challenges

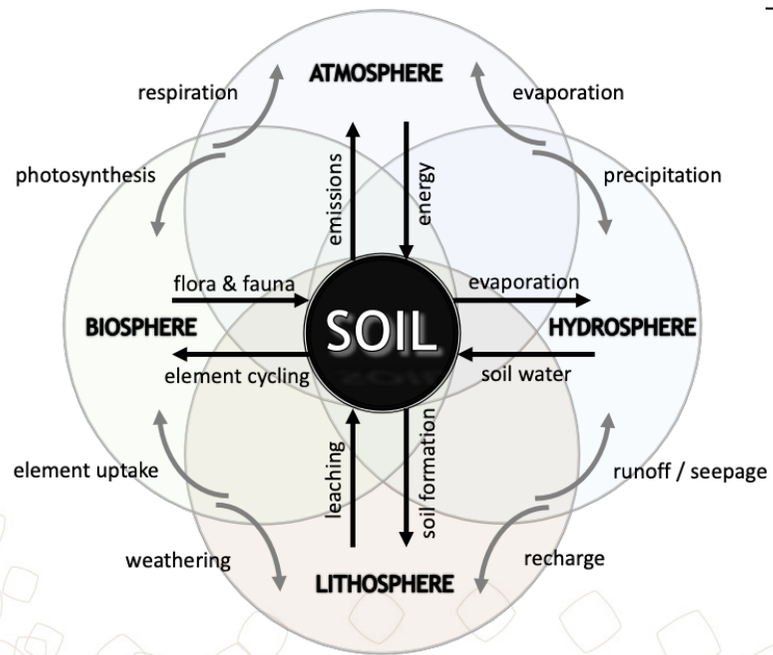


Impact on environment

- consumption of resources
- production of wastes



# Soil is central to our response



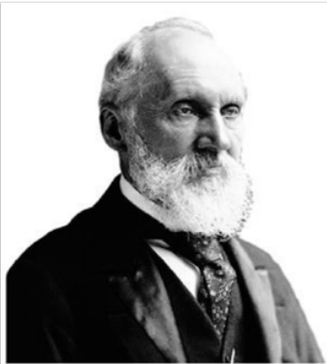
1. Biomass production
2. Storage, filtering of water
3. Biodiversity
4. Physical and cultural environment
5. Source of raw materials
6. Carbon pool
7. Archive of geological and archeological heritage



Adapted from Lal *et al.* (1998)

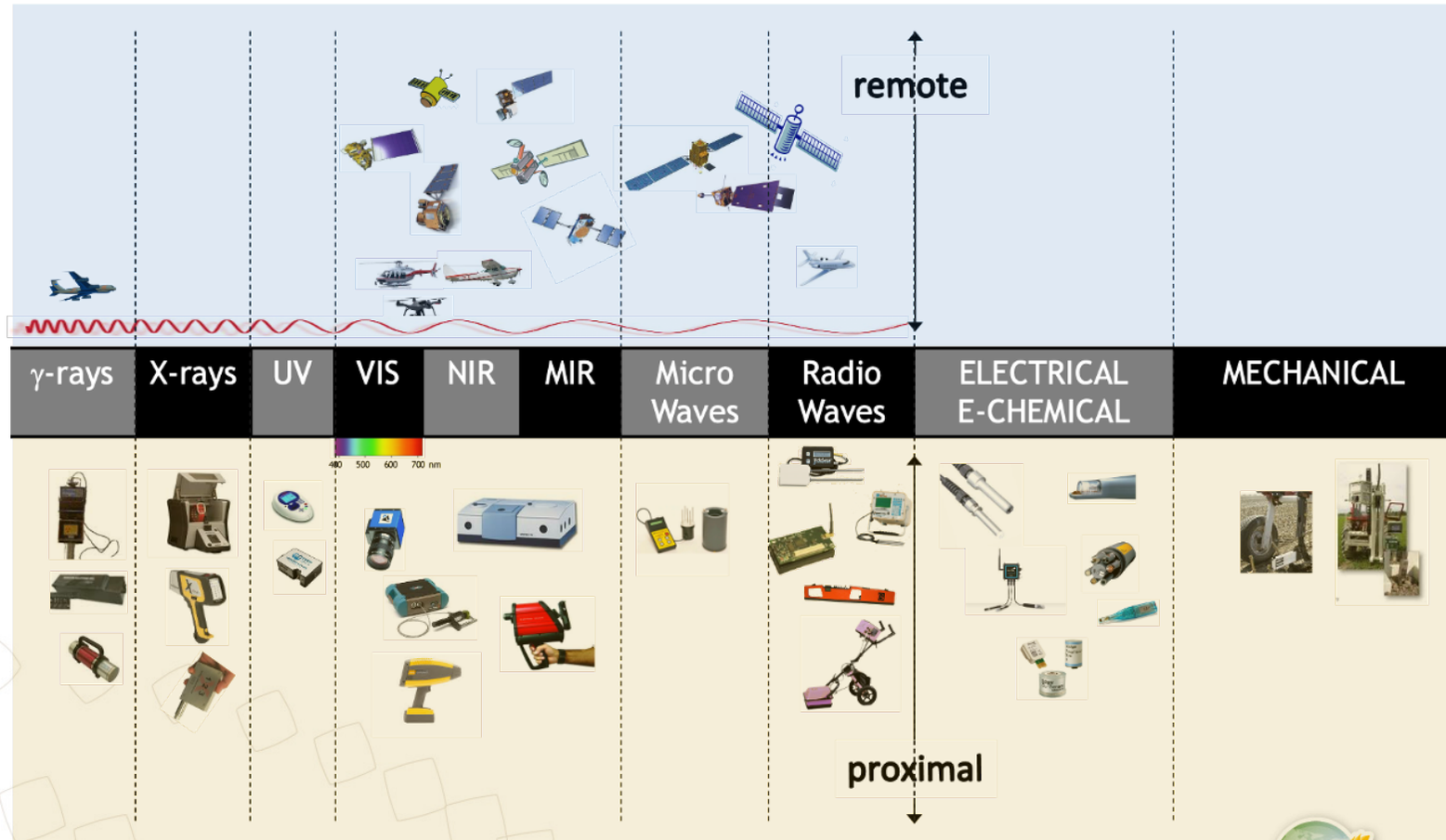
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# Cost-effective soil measurement and sensing are key



To measure is to know.  
If you can not measure it,  
you can not improve it.

- Lord Kelvin

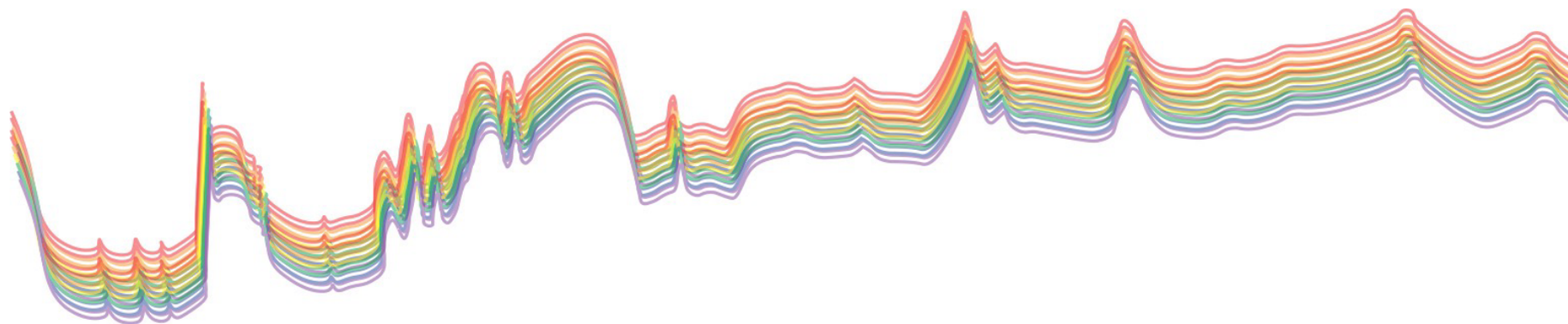


Viscarra Rossel et al. (2011 Adv.Agron)

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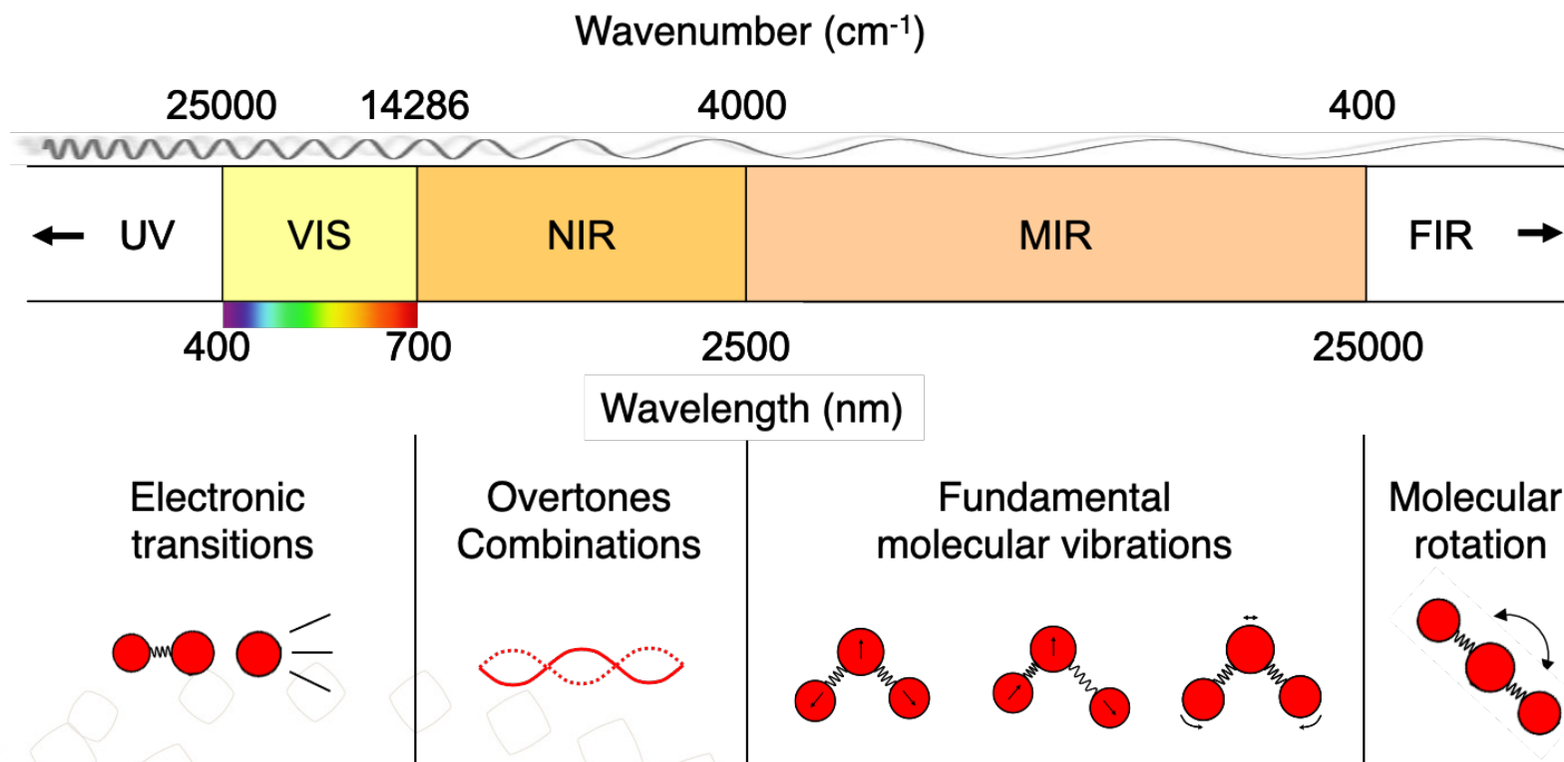
# Soil spectroscopy



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# Spectroscopy



wavelength  $\leftrightarrow$  wavenumbers  
 $\text{cm}^{-1} = 10^7 / \text{x nm}$

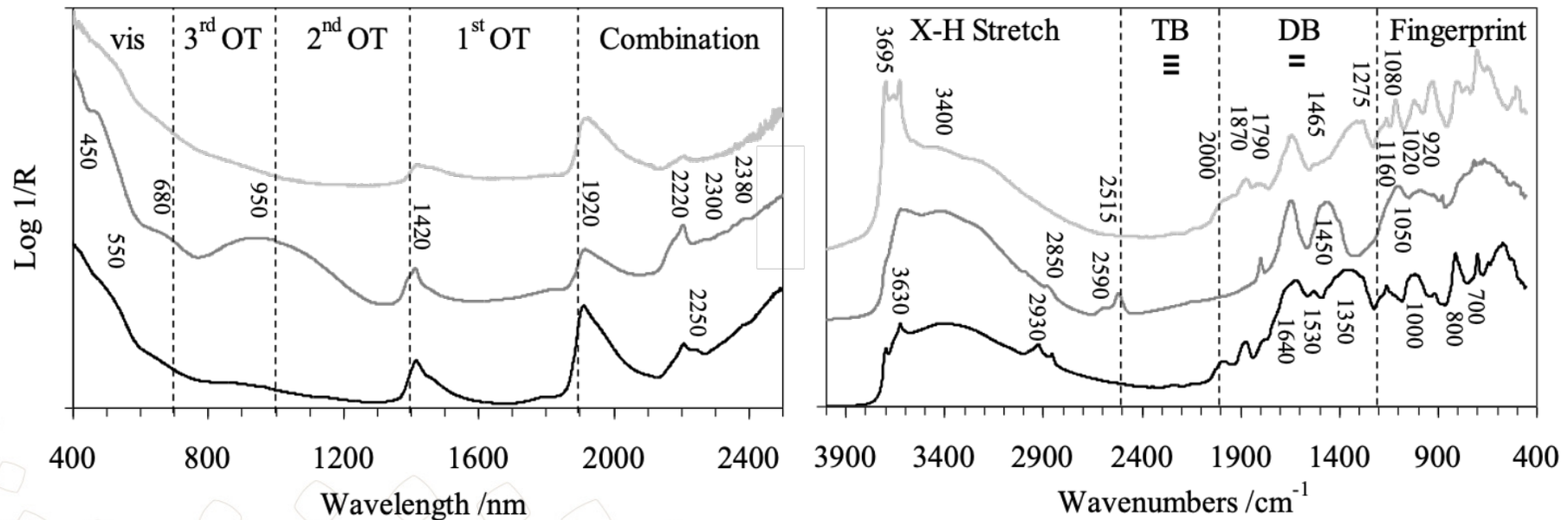
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# Soil spectroscopy

**vis:** electronic transitions  
**NIR:** combinations and overtones

**mid-IR:** fundamental molecular vibrations  
of soil mineral and organic structures



The spectral range to use depends on the application –  
each has advantages/disadvantage

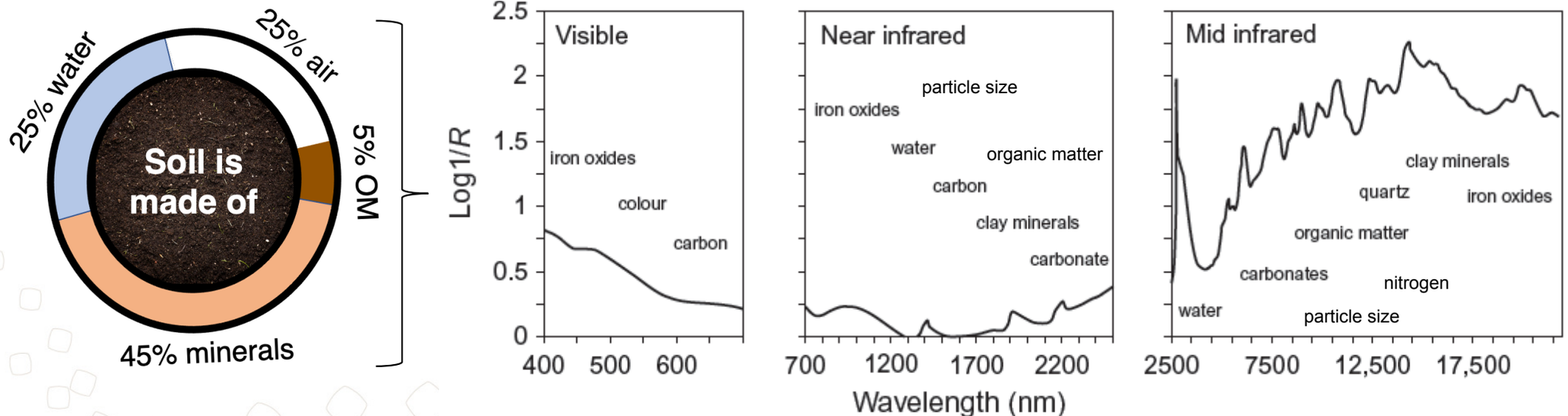
Adapted from Viscarra Rossel *et al.* (2008)

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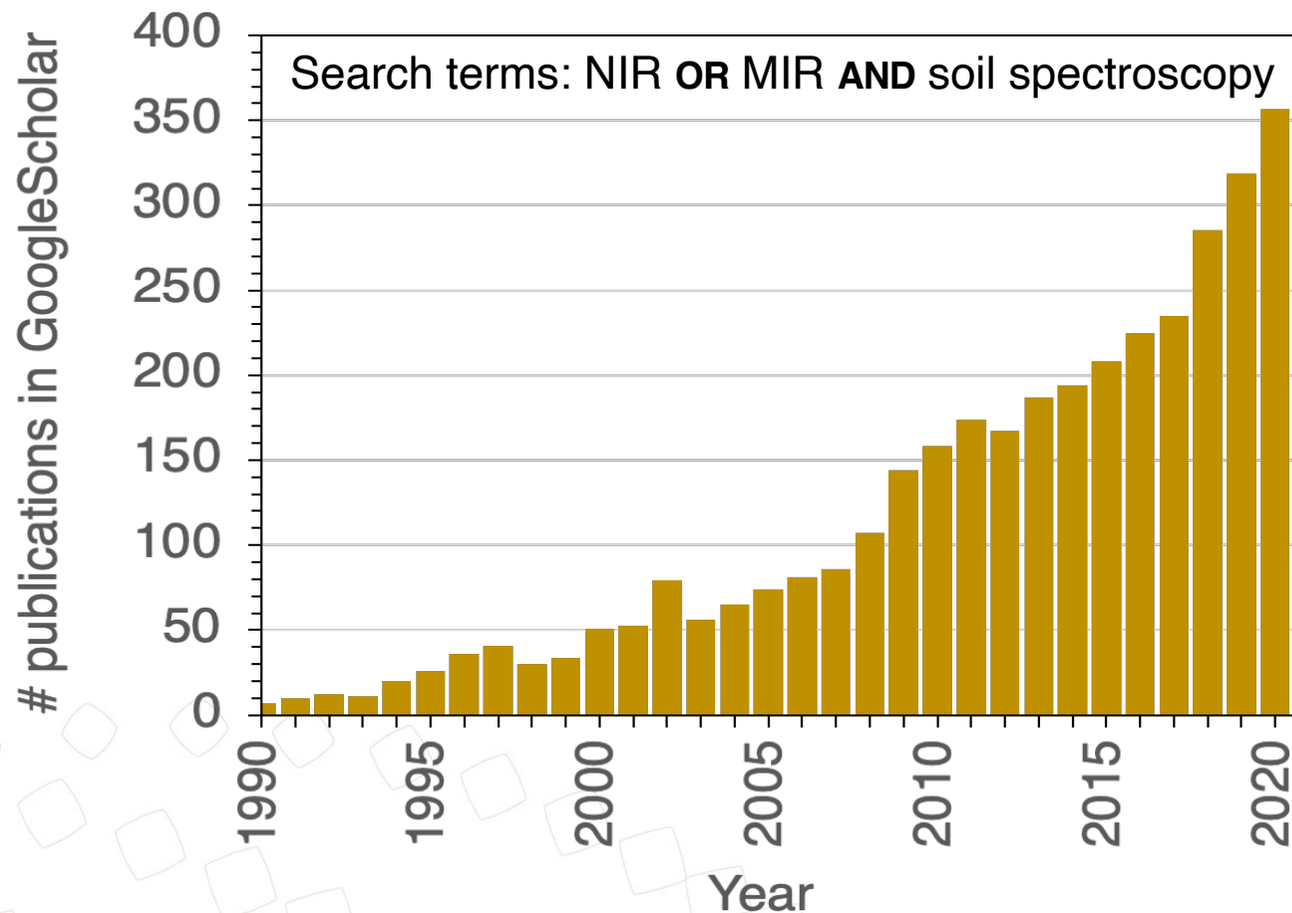
# Spectra encode fundamental soil information

Spectra measure the composition of soil which determines soil properties and functions



A single spectrum can effectively provide information on the soil and its properties

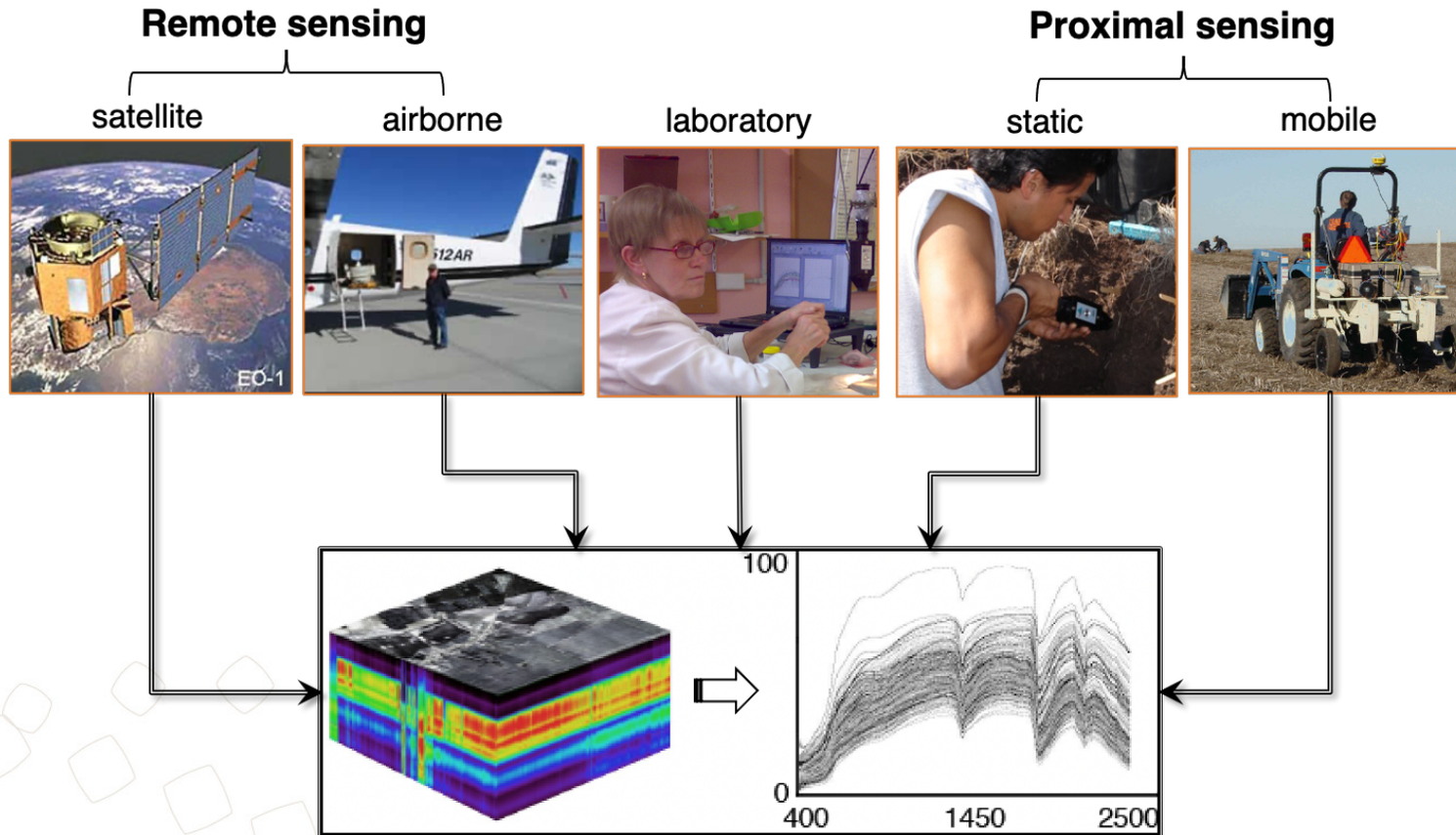
# Soil spectroscopy research



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# Can measure spectra from different platforms



Adapted from Viscarra Rossel *et al.* (2016)

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# Technologies are more accessible

Spectrometers are becoming, smaller, cheaper, smarter, more energy efficient



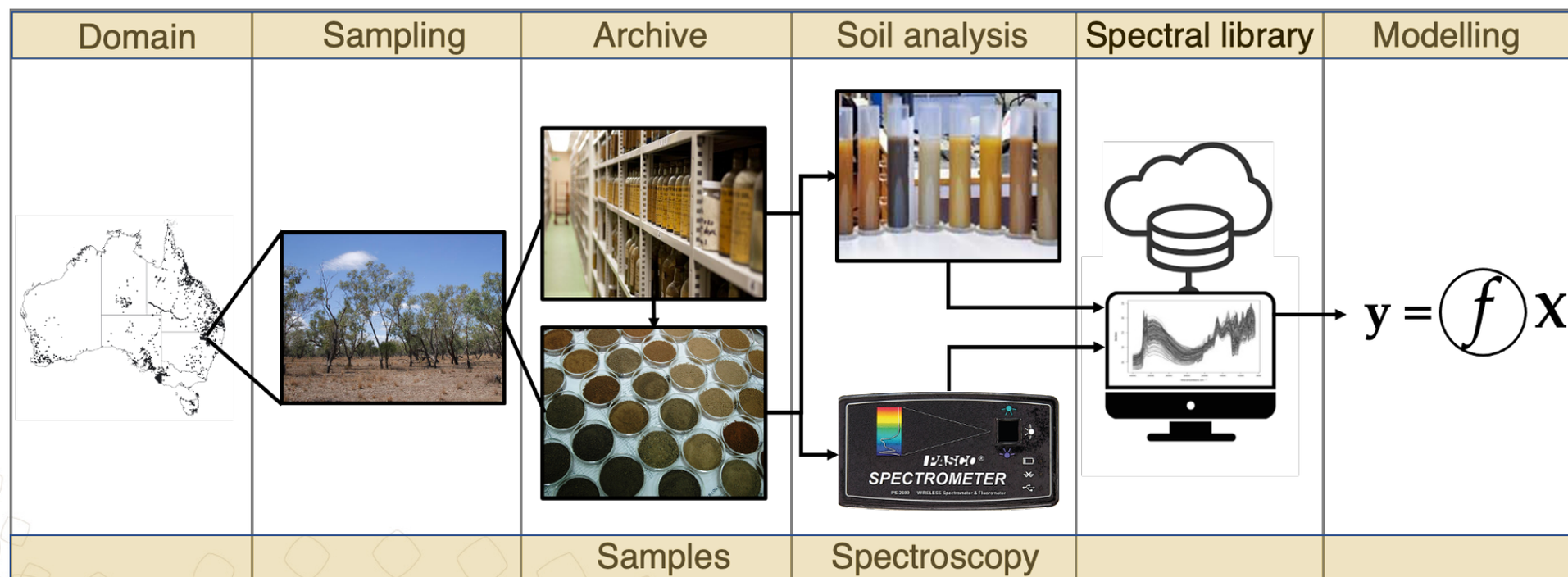
Greater accessibility is not all positive: it has given some misinformed 'entrepreneurs' the idea that simply the technology and 'machine learning' can almost like magic get you results.

Viscarra Rossel et al. (2011 Adv.Agron)

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# Developing a soil spectral library



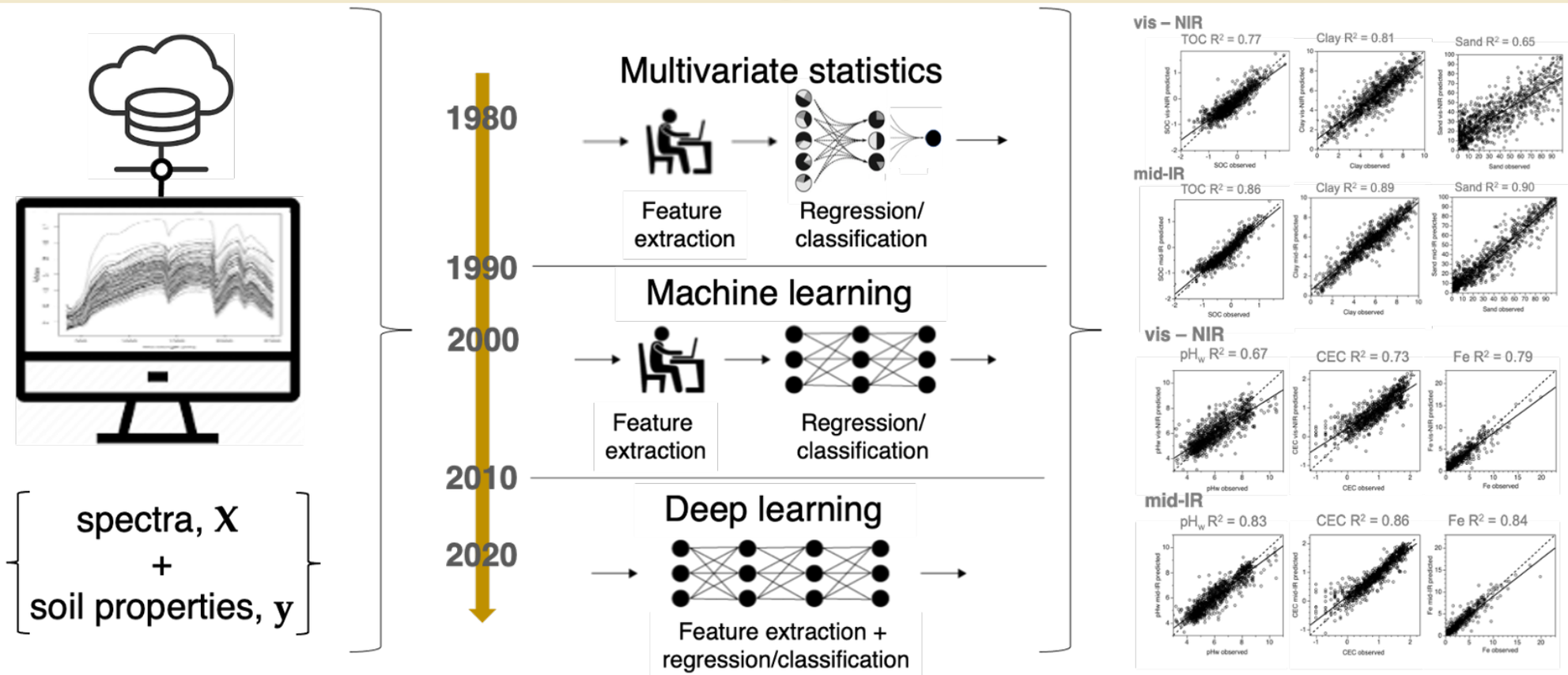
Shepherd & Walsh (2002; SSSAJ)  
 Brown *et al.* (2006; Geod)  
 Viscarra Rossel *et al.* (2008; AJSR)

Viscarra Rossel & Wester (2012; EJSS)  
 Stevens *et al.* (2013; PloSOne)  
 Shi *et al.* (2014; SciChinaEarthSci)

Viscarra Rossel *et al.* (2016; ESR)  
 Dematte *et al.* (2019; Geod)

# Spectral modelling

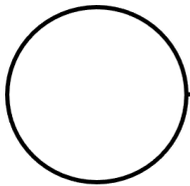
Spectral library  $\longrightarrow y = f(X) \longrightarrow$  Estimates,  $\hat{y}$



Viscarra Rossel (2008; CILS); Viscarra Rossel & Webster (2012; EJSS); Viscarra Rossel & Behrens (2010; Geod); Shen & Viscarra Rossel (2021; SciRep)

# Challenge 1: How to use spectral libraries to fit locally

Spectral library



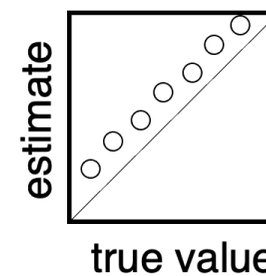
Model

$$y = f(x)$$

Local site



Estimates



1:1 line

Biased estimates

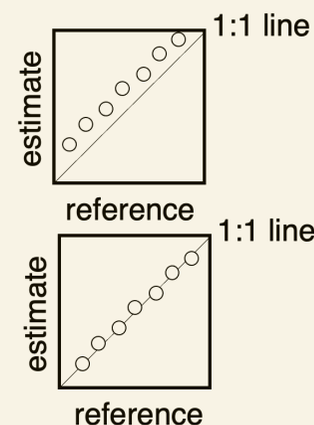
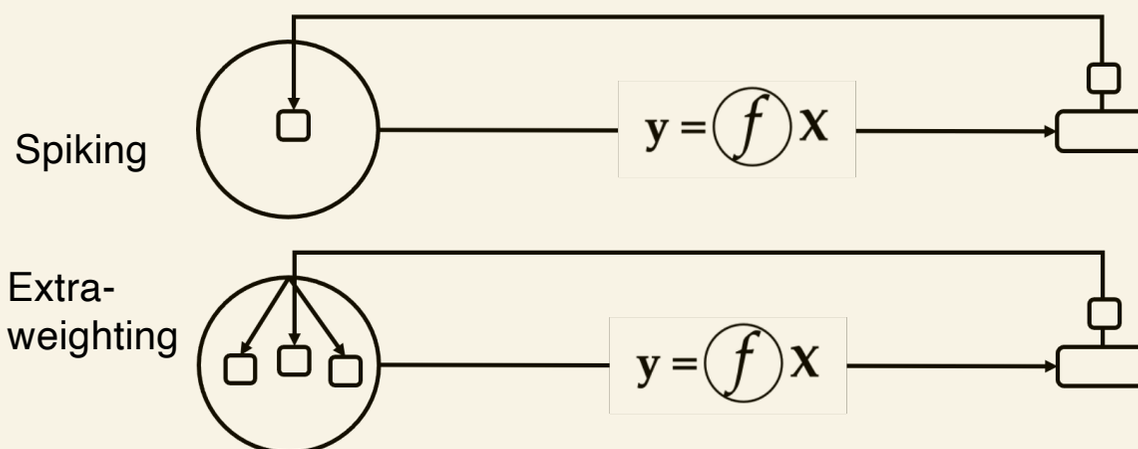
# A possible solution: data augmentation

Spectral library

Model

Local site

Estimates



Simple to implement but limited success.

Can work with under some conditions

## Data augmentation

Guerrero *et al.* (2010; 2014)

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# A possible solution: deterministic search

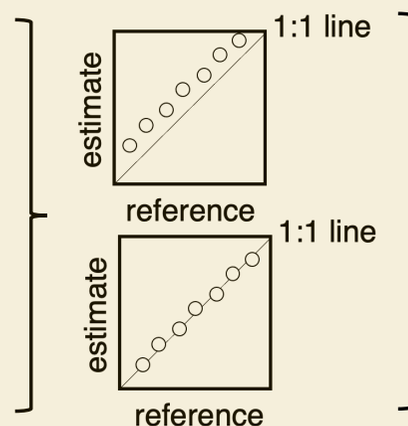
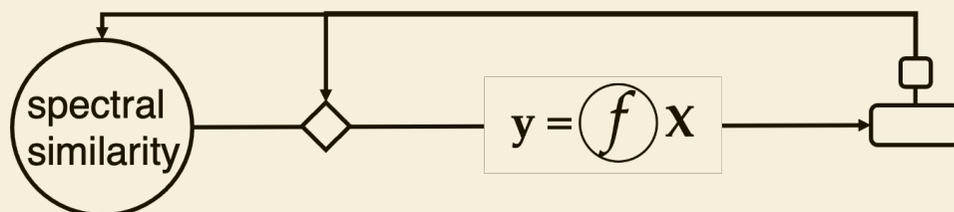
Spectral library

Model

Local site

Estimates

Memory Based Learning



Variable success reported.

Since based on similarity, affected by measurement disturbances.

## Deterministic search

# A possible solution: stochastic/evolutionary search

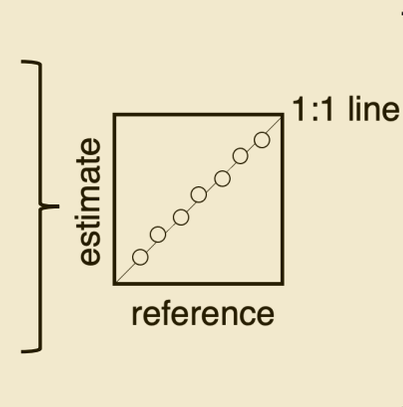
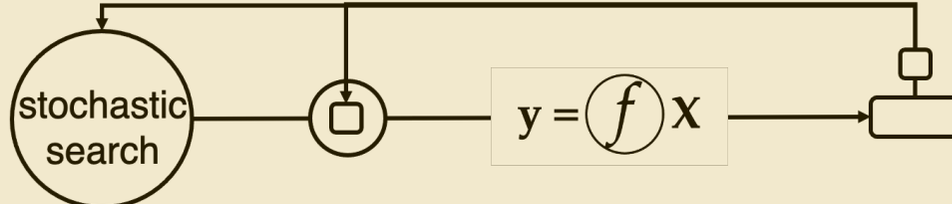
Spectral library

Model

Local site

Estimates

RS-  
LOCAL



Promising results.

Selection of 'fittest' instances, thus, less affected by measurement disturbances.

## Stochastic, evolutionary search / transfer learning (instances)

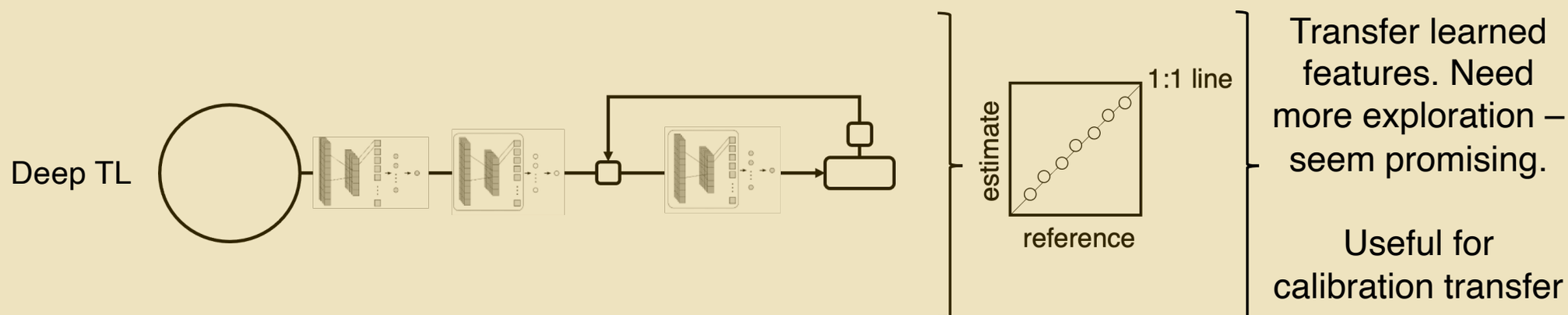
# A possible solution: deep transfer learning

Spectral library

Model

Local site

Estimates



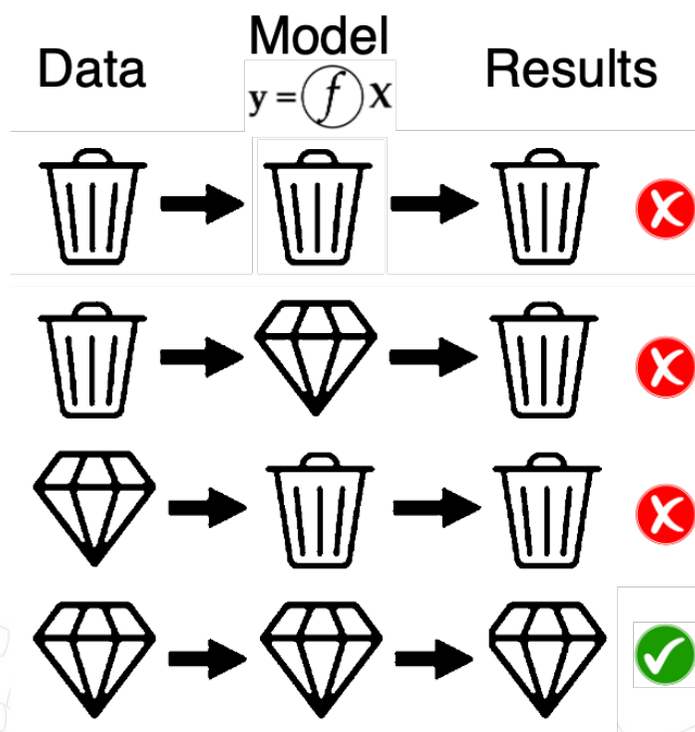
## Deep transfer learning (representations)

e.g. Liu, *et al.* (2018); Padarian *et al.* (2019);  
 Shen & Viscarra Rossel (2021)  
 Tsakiridis *et al.* (2021)...etc.

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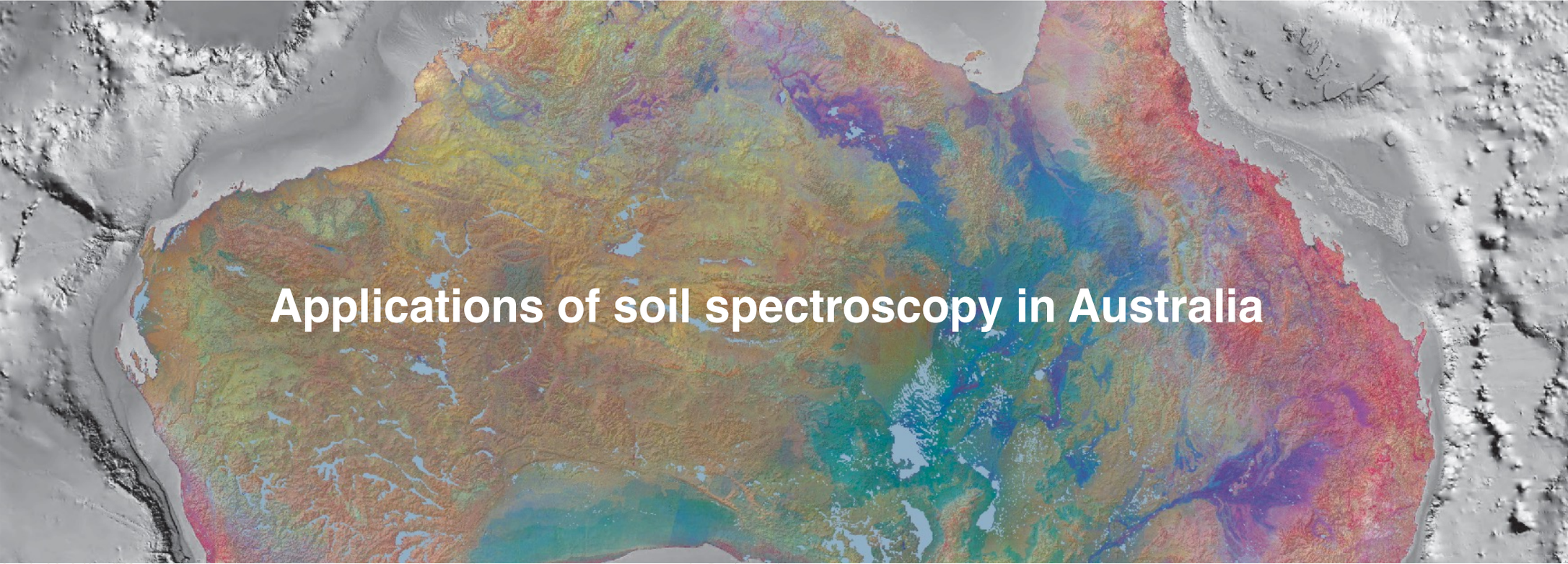
## Challenge 2: The G.I.G.O. concept is very relevant



Quality of outputs determined  
by quality of inputs **AND**  
quality of modelling

Key considerations for building spectral  
libraries and to ensuring quality outputs  
(ordered list):

1. Reference soil analysis (phys, chem, bio)
2. Soil sample handling and preparation
3. Spectral modelling
4. Spectroscopic measurements
5. The soil sampling design

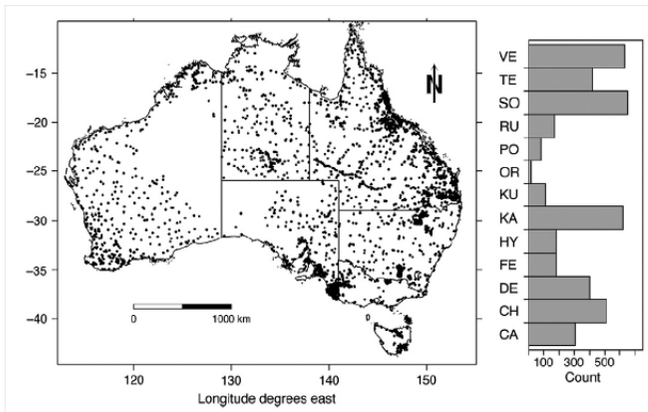


# Applications of soil spectroscopy in Australia

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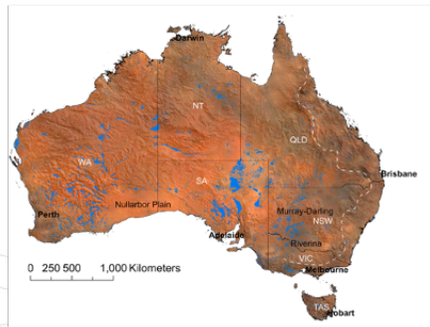
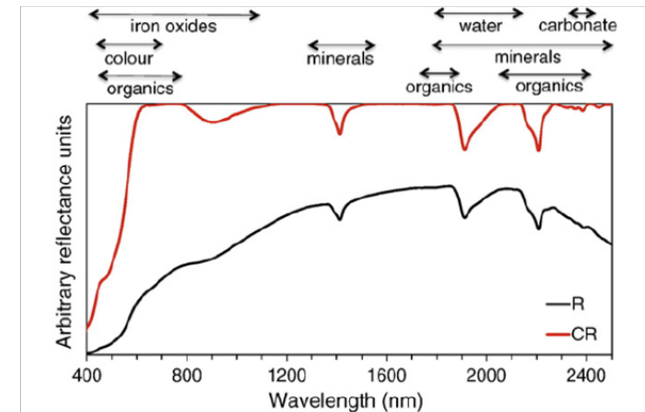


# Example 1: Direct quantification colour and mineralogy



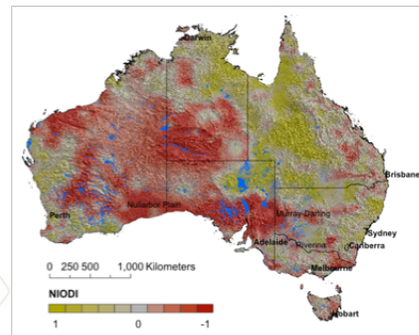
Measured vis-NIR spectra of 5,000+ archived representative soil samples from Australia

The vis-NIR spectra itself are informative, so digitally mapped their information content

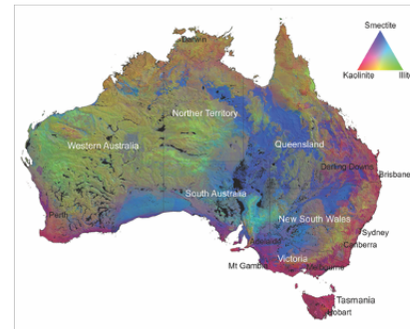


RGB composite but also maps of Munsell HVC

Viscarra Rossel et al. (2010; JGR-ES)

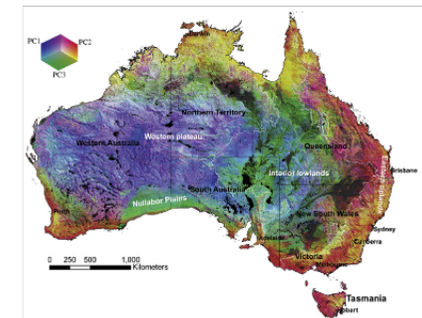


Probability of hematite or goethite



Maps of kaolinite illite, smectite 90 x 90 m

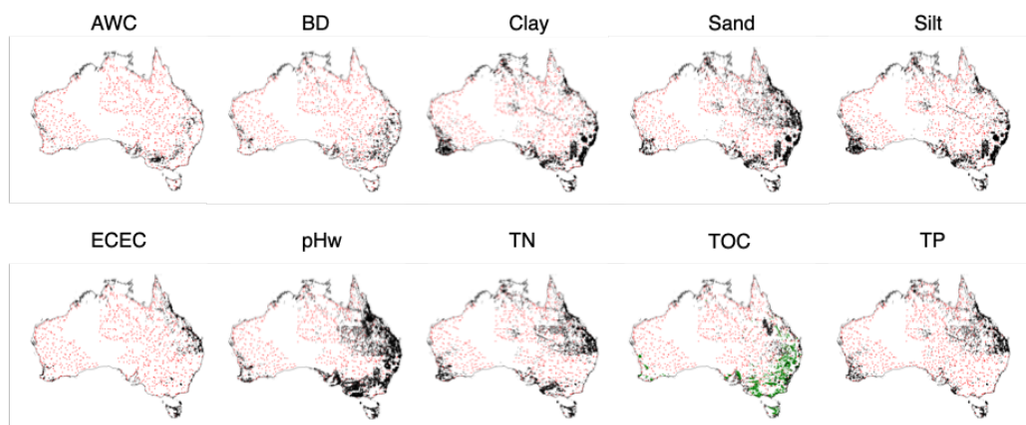
Viscarra Rossel (2011 ; JGR-ES)



Proxy for soil type 90 x 90 m

Viscarra Rossel & Chen (2011; RSE)

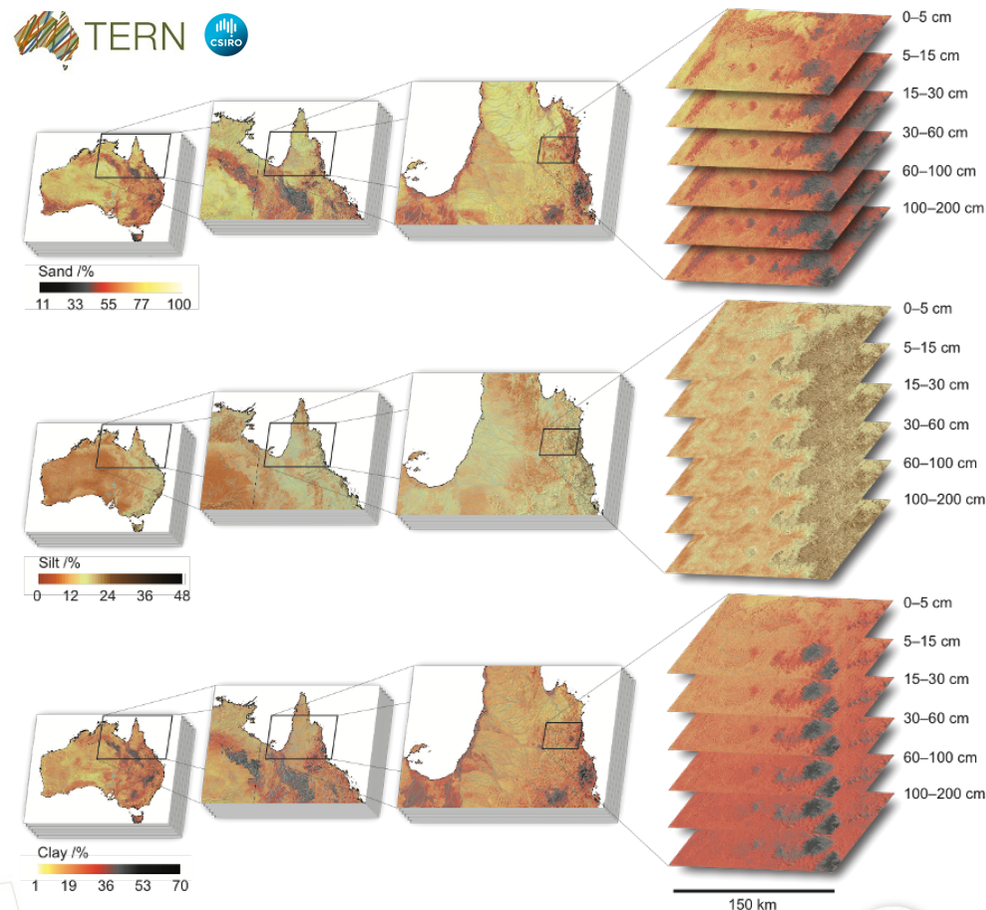
# Example 2: Continental-scale application



Combined soil property data + **spectroscopic predictions** of soil attributes enabled continental scale digital soil mapping:  $S_a = f(cl, o, r, p, t)$

$$\hat{S}_A^b(\mathbf{u}_0, d) = \hat{\mu}_A^b(\mathbf{u}_0, d) + \hat{\varepsilon}^b(\mathbf{u}_0, d)$$

Viscarra Rossel et al. (2015; AJSR); Grundy et al., (2015; AJSR)



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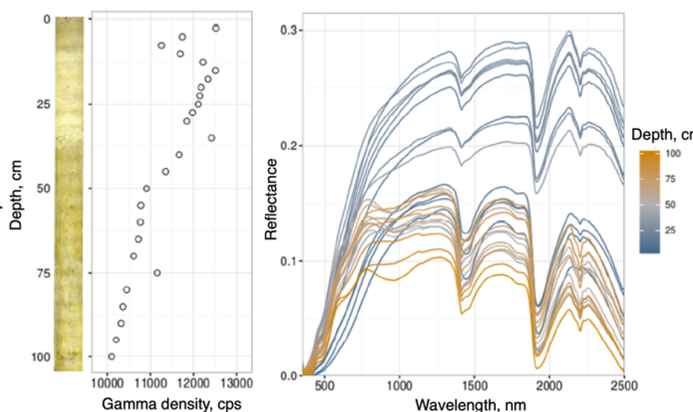


# Example 3: Farm-scale application

Automated soil core sensing



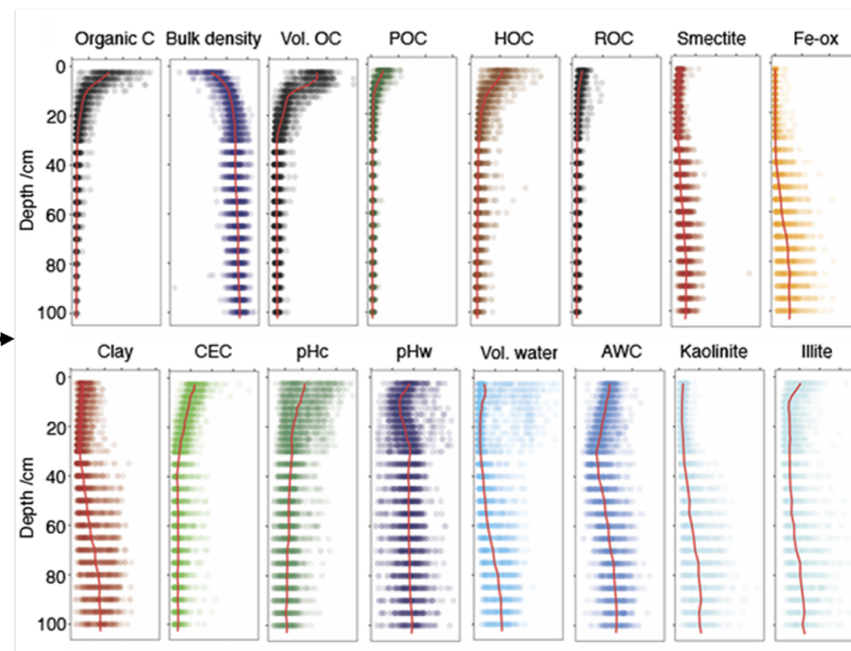
Sensors:  
digital camera  
densitometer  
vis-NIR spectrometer

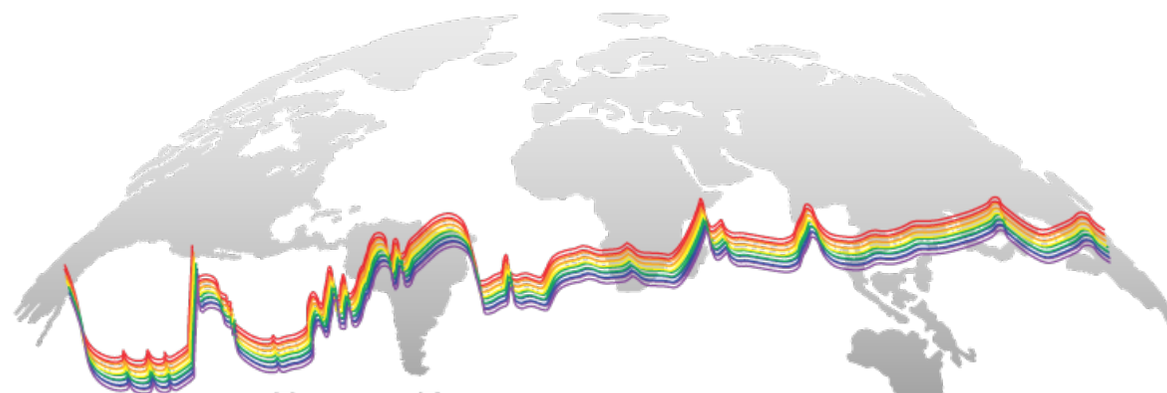


Local  
spectral  
modelling

$$y = f(X)$$

Measurements of 150 soil cores for farm-scale assessment of soil condition





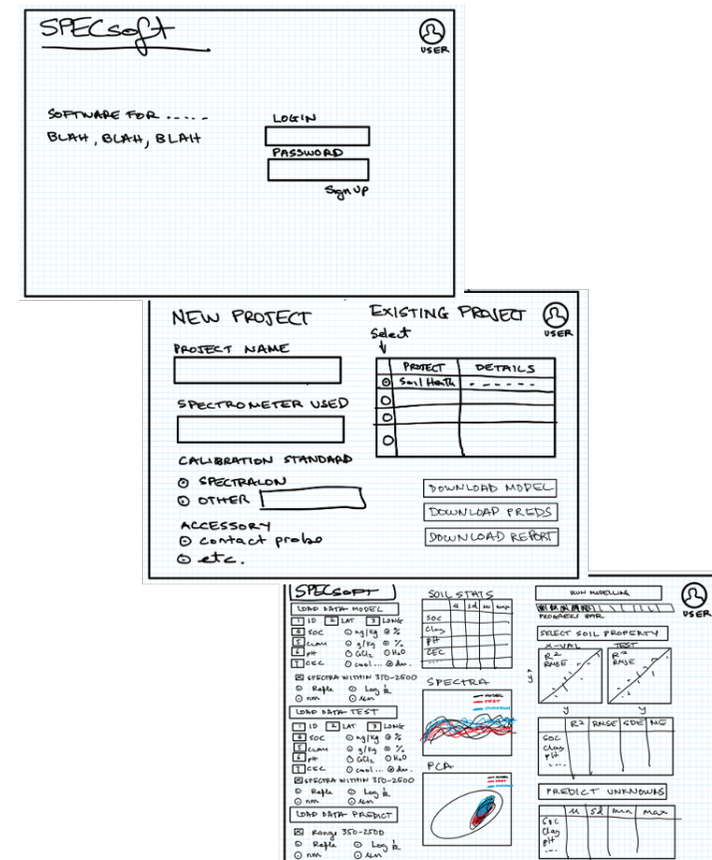
# globeSpeC

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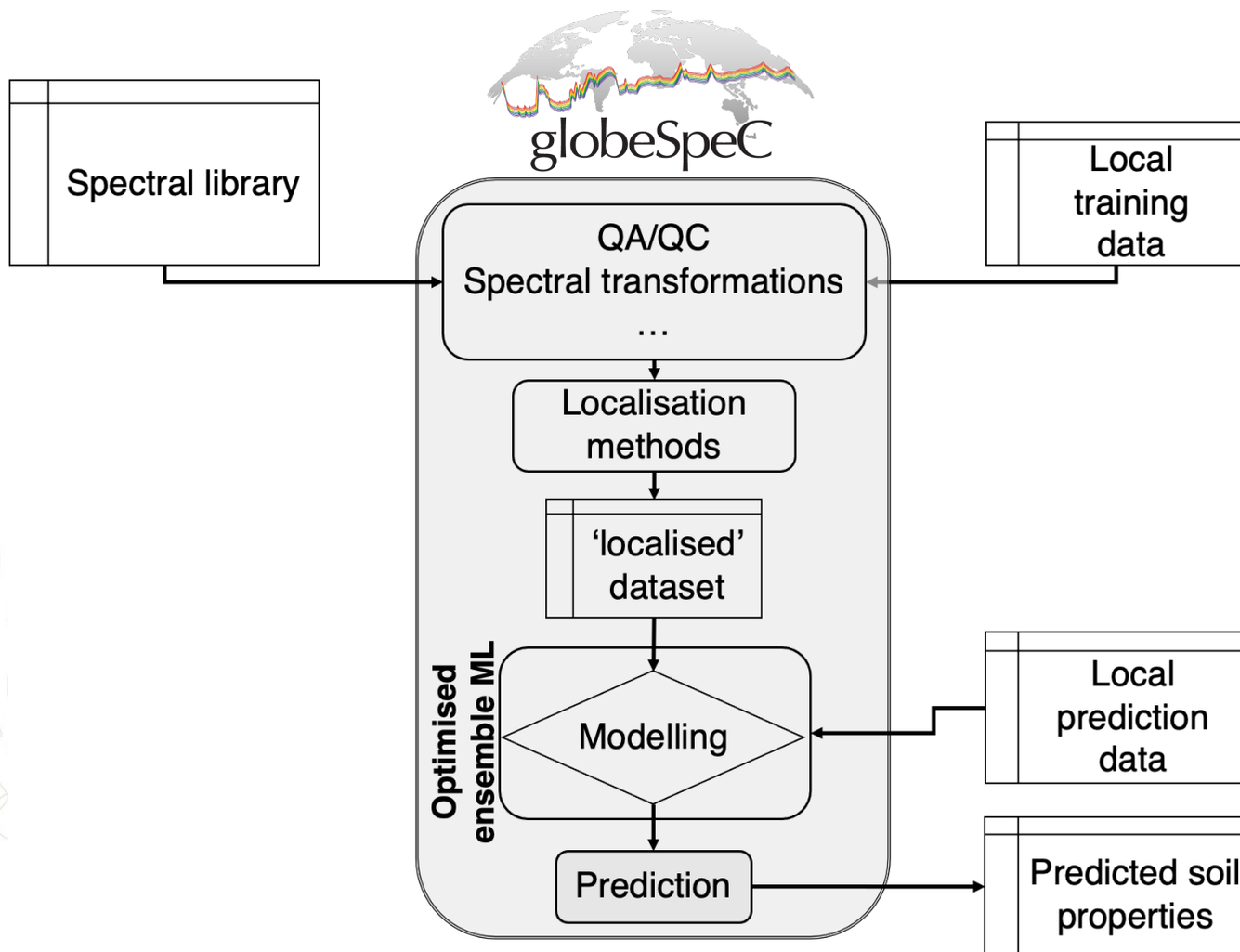


# Enabling global soil spectroscopy

- Develop a software platform that enables the use of large (country, global) spectral libraries
- The platform should be versatile and minimise complexity
- Should be dynamic and enable continual growth of the library
- Accessible by land managers, farmers, researchers ...anywhere in the world and for the common good

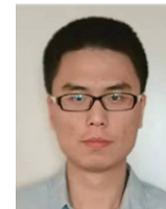


# Development



**R.A. Viscarra Rossel**

- concept
- algorithms
- design
- testing



**Z. Shen**

- development
- algorithms
- testing



**L. Ramirez-Lopez**

- algorithms
- testing



## Next steps

- globeSpeC Version 0.1:
  - improvements to functionality
  - broader testing by a select group (let me know if you are interested)
  - proposed hosting at FAO under the GLOSOLAN-spec initiative
    - spectroscopy can make more of a difference in less wealthy countries where the cost of soil information might be limiting
  - Currently preparing a number of publications on the methods
  - Once published and tool goes live, methods will be made available via 
- Next versions, increase functionality to:
  - model other soil properties, not only TOC
  - extend the spectral range to mid-IR...etc.

# Final remarks

- Soil spectroscopy in the current context refers mainly to the visible, near infrared and mid infrared regions of the EM spectrum
  - each has advantages/disadvantages
  - the spectral range to use can depend on the: application, availability of instrumentation, labour, costs,...etc.
- Soil spectra encode unique information on soil organic-mineral composition that can be used as soil ‘fingerprints’ to more objectively define soil type and composition and to monitor condition – more research on the direct use of spectra is needed

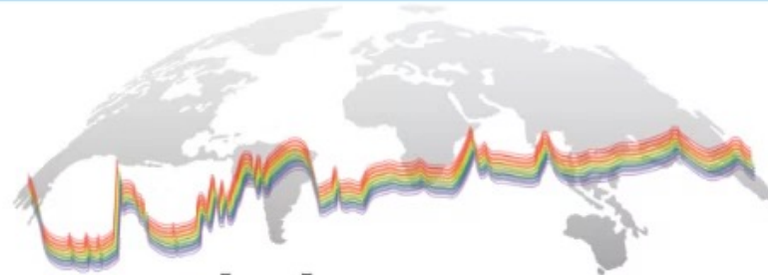
# Final remarks

- Standardisation of soil spectroscopy methods for development of spectral libraries is important, and robust protocols are essential, BUT lets not over-complicate what is one of the most precise and easy-to-use analytical techniques
  - personally, I think that more effort should be placed on the reference soil analysis, the sample preparation (drying, grinding, sample presentation...)
- Development of soil spectral libraries to represent the immense soil diversity is needed and this might be best done by countries with support and coordination by GLOSOLAN-Spec – hopefully globeSpeC can help enable this.

# Final remarks

- Spectroscopic modelling is ‘tricky’...one needs to understand the spectra, at least some experience and familiarity with robust modelling practice - more than simply applying a ‘machine learning’ algorithm in R
- In soil spectroscopy, don’t get fooled by the machine learning ‘hype’ – when appropriately used, ML is absolutely useful, sure, but it is not the only solution and alone will not solve the ‘localization’ challenge.  
For local modelling, with small-medium sized data with linear response, statistical methods like PLSR are most robust.

- Soil spectroscopy is not magic, don't expect miracles. There will be situations where it might not work, for different reasons, e.g. because there is no fundamental basis for the modelling, because of the G.I.G.O principle, because of deficiencies in the sampling design, because the spectral library does not represent the local variability, etc...
- Lets not lose sight that there are other sensing methods that can also help to cost-efficiently acquire soil information. Their research and development is important because not any one single technique can do it all...not even soil spectroscopy.



# globeSpeC

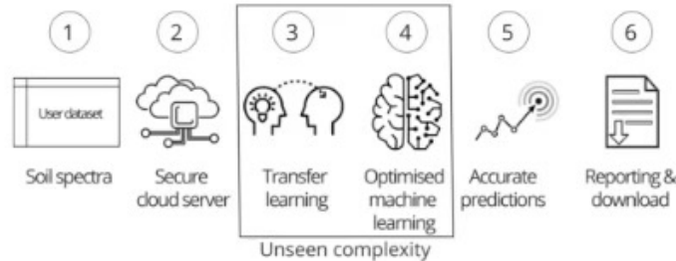
A global platform for local soil spectral predictions

## Our aims

Fair and rapid access to local estimates of soil properties using spectroscopy. Less complex, more accurate spectroscopic modelling. For farmers, land managers and researchers around the world.

## The platform

A platform for local spectroscopic modelling and the prediction of soil properties anywhere. Using the latest modelling and machine learning to accurately predict important soil properties like total organic carbon (TOC).





Food and Agriculture  
Organization of the  
United Nations

**Thank you**

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