Neutron Imaging of Soil, Rhizosphere & Root Water Dynamics

MaxIV/ESS Workshop June 17, 2019

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Outline

- Why Neutron Imaging?
- Neutron Sources at ORNL
- Examples of NI of Plants and Soils
 - Structure, Dynamics
 - Water, Water flux
 - Analysis and Modeling
- Advanced Imaging Techniques
- New Spallation Imaging Beamlines
- Future Directions







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Neutrons Measure Structure (& Dynamics!)



Plant & Soil Neutron Imaging at ORNL

- Strong need to further understand complex processes in situ
- Investigate soil and plant responses to external stimuli
- Temporal & spatial dynamics of water within soil and plant
- Understand soil-microbe-root rhizosphere dynamics
- Improve mechanistic models of roots, water, compounds and carbon fluxes
- Carbon sequestration, transformation, mineral interactions





Oak Ridge National Laboratory's SNS and HFIR are World Class Neutron Facilities



High Flux Isotope Reactor



Imaging at ORNL HFIR CG-1D Beamline



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Plants in Beam Line



Populus and Vitis





Populus and Vitis radiographs - screenshot





Looking down neutron path to target area

Switchgrass & maize seedlings

15 x 15 cm 1 cm depth

Tape covered water injection port

Root distribution, competition, symbiosis

Composite Radiographs

Coarse and fine root morphology and distribution readily visible

Fungal hyphal mass visible near roots of switchgrass, revealing substantial hydration of the rhizosphere

Triangular pattern in soil indicates varying water content & porosity due to separation of particle sizes as chamber was filled with sand



Root Growth



Root Growth



Fine sand more roots Different SWRC Interface

Pulse

of

water

added





Dynamics - Root water uptake, root dehydration



Image 1 \rightarrow H₂O applied \rightarrow Image 2

Image 1 – Image 2

Pulse of H2O injected at base of container

Difference between two images shows change in contrast (white) indicating water uptake and flow

Blue arrows shows opposite change in contrast (black) where water was removed from the system

New root hydration of rhizosphere





Rhizosphere development over time, root and hyphal water and exudate release

Glomalin, surfactants & organic matter change soil hydraulic, physical, chemical and biological properties – <u>Dynamics!</u>



Dynamics!

Injecting water near targeted roots

Track water vapor and saturated/unsaturated flow through the soil



Water Uptake by Roots and Stem

- ability to assess individual roots in situ
- leverage contrast difference in D vs H attenuation

Time after 6 ml of D_2O injection 7 cm below deepest roots



No change

Less transmission

approximate injection site

D20 uptake by maize over 14 h - HFIR

Water Uptake by Roots and Stem

- Pulse of deuterium (D₂O) added to surface of soil

- Uptake and replacement of existing water within the system illustrated by changes in contrast through time.

3D Tomography



- Neutron radiograph at 100 µm pixel resolution illustrating root distribution (0.2-1.6 mm)
- Track water flow through three roots



Timing of water uptake and transport illustrating impact of solar radiation on rate of water flux in stem, and ~0.5 mm first and second order roots.

Warren et al. Plant and Soil (2013)

Quantifying and modeling water movement and extraction patterns



Smaller roots, greater water extraction rates, but also greater dehydration rates





Use of root-free soil hydraulic properties does not fit data – role of roots/hyphae



Root uptake, hydraulic redistribution and soil drainage all contribute to the uncertainty in near surface modeling with roots, indicating new research needs.

Dhiman et al. 2018. Quantifying root water extraction after drought recovery using sub-mm in situ empirical data. Plant and Soil 424:73-89.

Automated Image Processing



Keita DeCarlo (Princeton) 2019 (in preparation)

Pore Water Distribution

Idealized Distribution



Measured Distribution



Image from Mortensen et al. (2001)

- Need to understand flow and transport in variably-saturated porous media
- Water, contaminants, dissolved ions, multiphase liquids
- Numerical modeling often assumes idealized distribution and boundary conditions, black box
- In reality, soils and rocks are extremely heterogeneous, requiring novel techniques



Point water retention curves





- Used hanging water column
- Measured point functions varied with column height
- Heterogeneity due to packing procedure
- Input parameters for numerical model

Advanced techniques to improve resolution

Gadolinium coded mask

Wafer Gd704 with 10.5 µm thick SU8: Example of the pattern before Gd etch





Gd704 after Gd patterning: 3D map of a 10µm 293x293 aperture fragment



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Neutron Microscopy – Improved Resolution with Coded Aperture

200um mask 11x11 base 5.5 µm thick Gd Mag 18x



Measurements at CG1 – Philip Bingham

Direct radiograph of stainless steel screw (16mm) at camera 2.5x2.5mm sub-image from direct radiograph



100um mask 31x31 base 5.5 µm thick Gd Mag 16.6x

50um mask 61x61 base 5.5 µm thick Gd Mag 20.5x

20um mask 151x151 base 9 µm thick Gd Mag 24.3x

10um mask 293x293 base 9 μm thick Gd Mag 24.3x

TOF Neutrons Provide a Wealth of Information about Structure and Material

Transmission and CT

Bragg edge

Coded aperture

Dark field

- Structure of complex engineered materials in 2D and 3D
- Microscopic resolution
- Material type
- Material phase
- Polycrystalline texture
- Residual and applied stress
- Isotopic distribution
- Porosity and pore size distribution
- Magnetic domain characterization

Energy Selective Imaging

Energy-selective neutrons provide the ability to measure differential neutron attenuation interactions such as **Bragg edge phenomena**

Contrast for various elements are differentially enhanced, revealing additional information on material characteristics

Below – Grapevine stem tissue imaged at ORNL SNS SNAP beam line. Moist (top) or partially-dry (bottom) Measure of residual stress/strain characteristics of metals can be achieved using Bragg edge imaging



Photo

Kockelmann et al., NIM A, Vol. 578 (2007) 421

0.3 – 1.0 Å 3 – 4 Å

Neutron Wavelength Selection

Better contrast was achieved using lower energy neutron wavelengths



Material Phase



E.H. Lehmann, et al., Nucl. Instr. and Meth. A (2010), doi:10.1016/j.nima.2010.11.191



limate Change

Isotopes also have different neutron attenuation

3D Map of Material Phase Using Energy Selective Neutron Tomography



R. Woracek et al. Adv. Mat. (2014) 26:4069-4073

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Small Angle Neutron Scattering



Realignment of the flux-line lattice by a change in the symmetry of superconductivity in UPt_3 Nature 406, 160-164(13 July 2000)

- SANS uses elastic neutron scattering, σ_e , at small angles to investigate material structure at the 1-100nm scale
- Measures the scattering length of neutrons, differentiating materials, isotopes, complex magnetic structures, and the structure and formation of polymers, etc.

Climate Change

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Future NI at the SNS VENUS Beamline

Neutron Bragg edge imaging provides microstructure information of crystalline structures (lattice spacing, strain, preferred grain orientations, etc.)



(a) A photograph shows an apparently featureless piece of AM Inconel 718 metal, fabricated using additive manufacturing techniques at the Manufacturing Demonstration Facility (MDF) of the Oak Ridge National Laboratory. (b) A polychromatic neutron radiograph measured at the High Flux Isotope Reactor (HFIR) CG-1D imaging beamline of the same metal does not show any feature either. (c)-(e) Wavelength-dependent or Bragg-edge neutron radiography reveals regions of preferred crystallographic orientation, which were intentionally produced to form the letters DOE (the U.S. Department of Energy sponsored this project).

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Future NI at the SNS VENUS Beamline

Neutron Resonance Imaging provides 3D isotope density mapping



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Left: False color rendered volume of ²³⁸U nuclear fuel TRISO spheres.

Bottom: corresponding ²³⁸U resonances measured at the SNS SNAP high pressure diffractometer.



The CT scan represents the density distribution of 238U. We used the images corresponding to the peaks on the right side. At SNS, you can collect neutrons at different energies so you can measure images at different energies. If you collect the images corresponding to the 238U, then you can map in 3D where the specific isotope is located.

Advanced Neutron Imaging

- Leverage three ORNL Neutron Sources



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Planned ORNL SNS VENUS Beamline at FTS

| VENUS (Beamline 10) | | | | | | |
|------------------------------------|--|--|--|--|--|--|
| Beam Spectrum | Epithermal, Thermal, Cold | ₽- | | | | |
| Moderator | H2 decoupled poisoned | | | | | |
| Repetition rate | 60 Hz | | | | | |
| Wavelength bandwidth | \sim 2.5 Å (Time-Of-Flight mode) | 30 J | | | | |
| Spatial resolution | ~ 50-100 microns | | | | | |
| Resolution $\Delta\lambda/\lambda$ | ~ 0.12 % (at ~ 1Å) | ę. | | | | |
| Source-to-detector distance | 25 m | | | | | |
| L/D ratios | 300 to 2000 | -10 0 10 X position [cm] cm 18-4er-2019 08:43 | | | | |
| Sample-to-detector distance | As close as possible to detect | or | | | | |
| Sample stage capability | 500 kg maximum weight load, 1 m translation normal to beam, ~ 85 cm vertical travel from beam center, 0.5 m translation in the beam direction (provided by SNAP imaging project) | | | | | |
| Detection system and resolution | CCD and Micro-Channel Plate (to be provided by K. Herwig's group) detectors | | | | | |
| Maximum field of view | 20 cm x 20 cm | | | | | |



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STS – The Second Target Station at SNS





Complexity – leverage multiple techniques

| System Length Scales | | | | | | | | |
|--|--------------|-------------|---------------|-----------------|---------------------|------------------|--|--|
| nm | | μm | | mm | | m | | |
| | a too o | 07,000 | | | | | | |
| Atomic-level | Molecules in | Cellular | Plant-microbe | Community | Plant physiology | Environmental | | |
| enzyme structure | Solution | untimecture | meractions | Interactions | physiology | bibuiversity | | |
| A | | nm | | um | mm | cm | | |
| Needed Spatial Resolution | | | | | | | | |
| Process Time Scales | | | | | | | | |
| sub-ps | ns | μs | ms | S | min l | hour week | | |
| C399 C495 Haem 2 C305 Haon C305 Haon | | 200 nm | - Al | | | | | |
| Enzymatic | Molecular | Cell-cell | Microbial | Plant root | Assaying biomas | ss Microbial | | |
| mecnanisms | aynamics | signaling | motion | nutrient uptake | aeconstruction | community growth | | |
| fs | ps | ns | m | ms | S | min hour | | |
| Needed Temporal Resolution | | | | | | | | |
| | | | | | | | | |

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Future Soil-Plant Neutron Imaging Research

- **Root and mycorrhizal/bacterial interactions**
- **Plant or rhizosphere water dynamics Carbon? Nutrients?**
- Root soil water physical or chemical interactions
- Water/Chemical flow through porous media, mixed phases
- Soil development, Carbon sequestration
- **Belowground competition**
- **Plant-stress dynamics**



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Nater Content θ (cm³ cm⁻³) 0.20 0.20 0.20 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00

0.15 0.10

0.05

0





The HFIR CG1D and SNS beamlines are Public User Facilities: *http://neutrons.ornl.gov/users/*

Funding provided by: The U.S. Department of Energy, Office of Science, Biological and Environmental Research Program. The LDRD Program of Oak Ridge National Laboratory, managed by UT-Battelle, LLC, for the U.S. DOE (DE-AC05-000R22725) The ORNL Neutron Facilities High Flux Isotope Reactor and the Spallation Neutron Source are funded by DOE Basic Energy Sciences.

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Wood Pyrolysis - multimodal assessment

- 1) Neutron Imaging
- 2) X-ray
- 3) offline spectrometry

Neutron Computed Tomography (below) - internal structure, density, H distribution



Frederik Ossler, Combustion Physics, Lund University Proceedings of the Combustion Institute 37 (2019) 1273–1280



