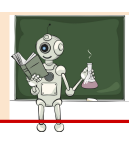
DIDACTS: Data-Intensive Discovery Accelerated by Computational Techniques for Science (didacts.org)





Hagit Shatkay
U. Delaware,
Computer & Info.
Sciences



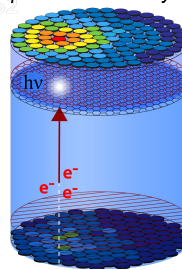
Waheed Bajwa Rutgers, ECE / Statistics



Chris Tunnell
Rice,
Physics and astro

<u>Challenge</u>: Physical sciences are at a tipping point as current machine learning methods do not adequately address their needs

photosensor array



How to incorporate the physics we *know* (particle physics) into machine learning such that it can uncover the physics we *don't know* (dark matter)?

How to detect extreme rare events from the weakest phenomena in the Universe (dark matter) using sensor-based particle detectors?

Inverse problem formulation

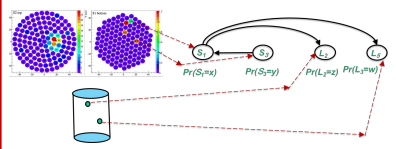
- Does not require (labeled) training data;
- Has a rich history in disciplines/areas such as seismology, x-ray scattering, etc.

Graph-regularized Inverse Problem...

Two ingredients:...

- "Sparsity" particle interactions per event
- Spatially varying correlations between different photosensors

Probabilistic modeling of sensors, events & relations through **Sparse** and **Constrained Graphical Models**



<u>Nodes:</u> Random Vars: Sensors & Tank Regions<u>Edges:</u> Interdependence among Sensors/Regions/Events

Introducing Domain Knowledge via: Priors; Distributions; Interdependency constraints