# Stochastic Covariance Functions for Understanding the Histology and Improving Detection in Solid Tumors

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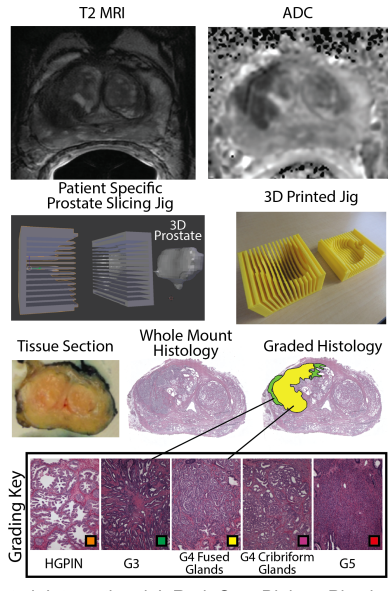




### What, why and how?

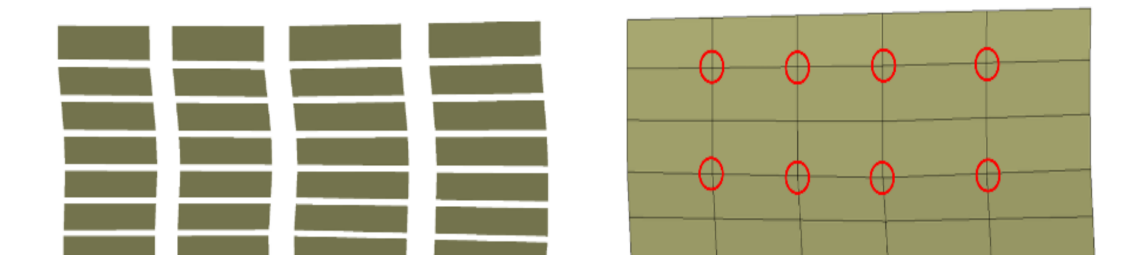
- What: Modeling surfaces and spatio-temporal dependence structures.
  - Histology
  - Radiology
- Why: Solid tumors are inherently heterogeneous.

How: Using hierarchical dictionaries.

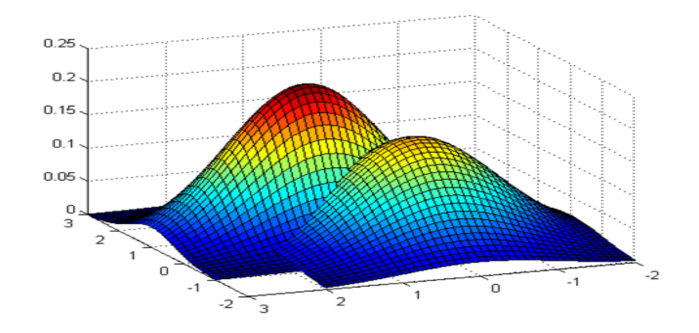


McGarry et al. International J. Rad. Onc. Biology Physics, 2018

# Covariance functions generation

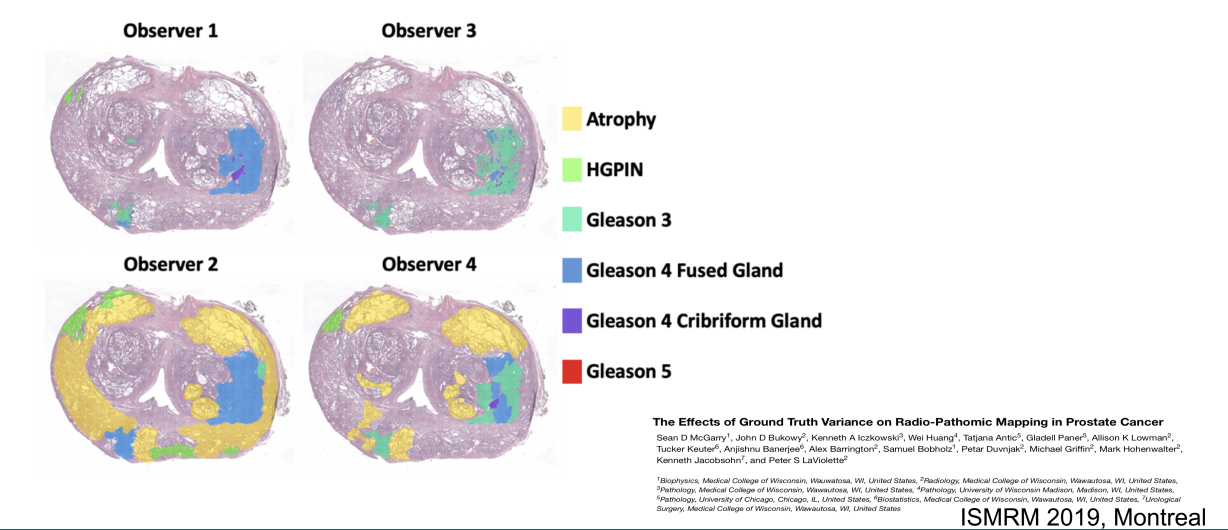


## Surface generation





#### Issues with the "Ground Truth"





### Robustness of findings: Knock-offs

"Ground-truth" can be variable and oracle evaluation may not be feasible.

Add "knock-off" that resemble existing data

"Knock-off" metrics mimic actual observed data metrics

• Should help measure false discovery rates, etc ...

#### Recent Success

A Restricted Space-Filling Algorithm for Bayesian
Learning with a Nearest Neighbor Gaussian Process (BLING)

Tucker K, McGarry SD, Lowman AK, Iczkowski KA, Jacobsohn K, Bukowy JD, Barrington AW, Hohenwalter M, See WA, LaViolette PS, Banerjee A.

In BNP @ NeurIPS [Dec 2018].

### Summary and Funding acknowledgements

Lots to investigate ...

 My favorite quote, by Bill Watterson, C&H, "It's a magical world, lets go exploring ..."

Questions?

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