



4<sup>th</sup> Year Vol MURI Review 2015



# Value-centered Information Theory for Adaptive Learning, Inference, Tracking, and Exploitation

[<http://wiki.eecs.umich.edu/voimuri>]

ARO W911NF-11-1-0391

Program manager: Liyi Dai

**Investigators:** Al Hero (PI), Raj Nadakuditi, John Fisher, Jon How, Alan Willsky, Randy Moses, Emre Ertin, Angela Yu, Michael Jordan, Stefano Soatto, Doug Cochran





# 4<sup>th</sup> Year Vol MURI Review: Agenda



<b>Time</b>	<b>Activity</b>
8:00 - 8:30	Get settled with coffee
8:30 - 8:35	Welcome, Liyi Dai
8:35 - 8:50	Project overview, Al Hero
8:50 - 10:20	Thrust area I: Information-driven Learning and Representation PI Summaries, Michael Jordan, Stefano Soatto, Al Hero
10:20 - 10:30	Break
10:30 - 12:00	Thrust area II: Information Fusion PI summaries, Raj Rao Nadakuditi, Emre Ertin, Jon How
12:00 - 2:00	Lunch and poster session
2:00 - 3:30	Thrust area III: Information Exploitation PI summaries: John Fisher, Angela Yu, Doug Cochran
3:30 - 3:45	Wrap-up, Al Hero
3:45 - 4:30	Government discussion and de-briefing
4:30	Adjourn





# MURI coPIs



Al Hero  
Michigan



Raj Nadakuditi  
Michigan



Randy Moses  
Ohio State



Emre Ertin  
Ohio State



Jon How  
MIT



John Fisher  
MIT



Angela Yu  
UCSD



Stefano Soatto  
UCLA



Mike Jordan  
UC Berkeley



Doug Cochran  
Arizona State





# Our MURI's principal aim



- To derive a comprehensive set of principles for task-specific information extraction, distributed information fusion, and information exploitation that can be used to design the next generation of autonomous and adaptive sensing systems.
- **Specific objectives:**
  - Develop analytical frameworks for quantifying value of information.
  - Study fundamental tradeoffs for information collection and fusion
  - Develop info processing algorithms with performance guarantees
  - Validate theory and algorithms on sensing testbeds at MIT, OSU, UCSD and UCLA
- **Technical approach:** value-centered information theory, machine learning and control.





# MURI application domains



Developed principles are applied and validated in relevant applications

- Application domains

- STAP, MTI, LIDAR, SAR, WAMI, video, acoustic, Seismic sensing and fusion (Ertin, Cochran, Fisher, Hero, Nadakuditi, Soatto, Zelnio, Nasrabadi)
- Fusion in distributed sensor networks (Ertin, Hero, Moses, Sadler)
- Mission-adaptive sensor planning (Cochran, Fisher, How, Hero)
- Human collaboration and HMI modeling (Yu, Hero, Sadler)
- Social media, crowdsourcing and text streams (Hero, Jordan, Nadakuditi, Kaplan)

- Experiments undertaken

- Human experiments for model building and validation (Yu)
- Wide area software radar data collect (Ertin, Fisher)

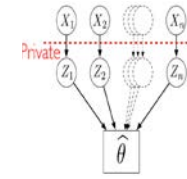
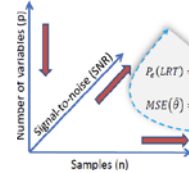
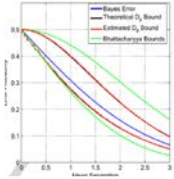




# Domains of progress of MURI







## Performance

### • Bounds

- Fano, Assouad, LeCam, Chernoff
- Cramer-Rao-Frechet
- Talagrand, Rhee
- Chen-Stein
- Sub-modular greedy
- **HP-Bhattacharrya**

### • Approximations

- Random matrices
- Bag of bootstraps
- Sparse l0 regression
- **MST-based HP/FIM**

## Sample complexity

### • Scaling laws

- Vol/smpl/dimension
- Phase transitions
- Mixed asymptotics
- **Purely high dimensional regime**
- **Task-dependent scaling**

### • Models

- Elliptical, GLM
- Latent GGM
- Matrix normal
- Low rank + sparse
- **Toeplitz+LR+sparse**

## Tradeoffs

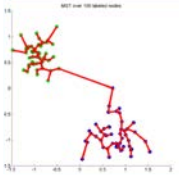
### • Constraints

- Energy
- Communication
- Computation
- **Privacy**

### • Measures

- Vol/Sample/Joule
- Vol/Sample/Hz
- Vol/Sample/flop
- **Vol/Sample/bit**





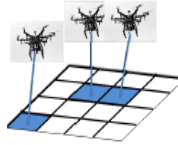
## Information proxies

### • Surrogates

- Intrinsic FIM
- Information gain
- Graph entropy
- HP divergence

### • Tasks

- Sensor selection
- Action selection
- Viewpoint selection
- Navigation
- Feature selection



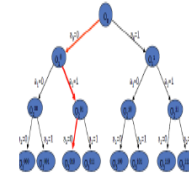
## Simplified proxies

### • Surrogates

- Hybrid Pe x MSE
- Mission-weighted hybrid Pe x MSE
- Softmax

### • Tasks

- Wide area search
- Multimodality multiobjective plan-ahead sensing
- Exploration & Exploitation



## Sub-modular proxies

### • Surrogates

- Information gain
- Weighted IG
- Algebraic connectivity

### • Tasks

- Greedy scheduling
- Plan-ahead sensing
- Multiple models
- Deep community detection







## Inference over networks

### • Method

- Latent GGM estim
- Decentralized 20 questions
- Minimax distributed inference
- Deep learning nets
- Gauge theory

### • Application

- MLE without MP
- Collaborative target tracking
- Estimation/identif.
- Object recognition

## Spatio-temporal PCA

### • Method

- Kronecker PCA
- Robust KPCA
- Toeplitz KPCA
- Dynamic Graph PCA

### • Application

- Meteorology
- GMTI-SAR
- Gait recognition
- Biochronicity

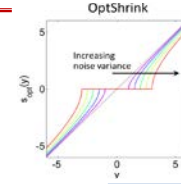
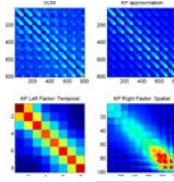
## Factor analysis

### • Method

- OptShrink
- Robust OptShrink
- Bayesian FA
- Multimodal FA

### • Application

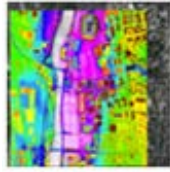
- Signal subspace recovery
- SSR with outliers
- Robust PCA
- Social net analysis





Data Integration

# Systems and models



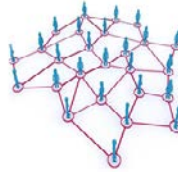
## Sensor Data

### • Sensor

- SAR-GMTI radar
- STAP radar
- LIDAR, WAMI
- Acoustic/Seismic
- Software defined HF radar

### • Integration

- Target model
- Scattering model
- Noise/clutter model
- Covariance model
- Graphical models



## Human Data

### • Data source

- Social media
- Twitter feeds
- Email traces
- Coauthorship
- Speech signals

### • Integration

- Hashtags/Microtext
- Unigram/bigram
- Event streams
- Geographic info
- Cepstral features



## Vision Data

### • Source

- Wide-area video
- Multiview vision
- Active vision

### • Integration

- Representations
- Occlusion
- Texture MRFs
- Object recognition
- DSP-SIFT features
- Deep learning models





# Today's posters



1. Nithin Sugavanam and Emre Ertin, "Waveform Design for Compressive MIMO Radar"
2. Diyan Teng and Emre Ertin, "Learning for Sequential Information Fusion"
3. Gene Whipps, Emre Ertin, Randy Moses, "Distributed change detection of a radioactive source"
4. Gene Whipps, Emre Ertin, Randy Moses, Decentralized iterative algorithm for ML estimation of a mixture of factor analyzers
5. H.W. Chung, B. Sadler, A. Hero, "When does entropy-driven search work?"
6. T. Xie, N. Nasrabadi and A.O. Hero, "Multi-sensor classification via consensus-based multi-view maximum entropy discrimination"
7. Brian E. Moore, Raj Rao Nadakuditi, and Jeffrey A. Fessler, "The accuracy of singular vectors of thresholded low-rank plus noise plus outlier matrices"
8. B. Mu, G. Newstadt, D. Wei, A.O. Hero, J.P. How, "Adaptive Search for Multi-class Targets with Heterogeneous Importance,""
9. G. Papachristoudis, J. W. Fisher III, "On the Complexity of Information Planning in Gaussian Models"
10. J. Straub, J. Chang, O. Freifeld, J. W. Fisher III, "A Dirichlet Process Mixture Model for Spherical Data"

