



NSTX-U



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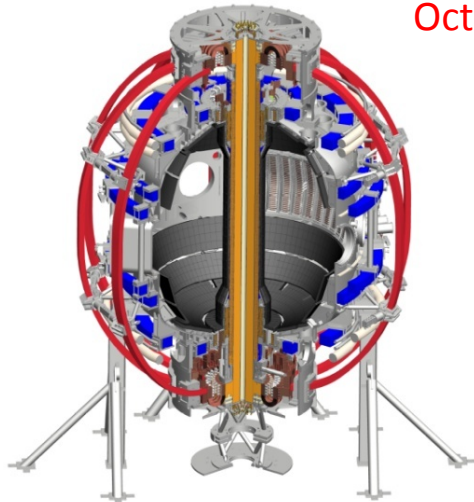
Identifying groups of similar ELM events with machine learning analysis

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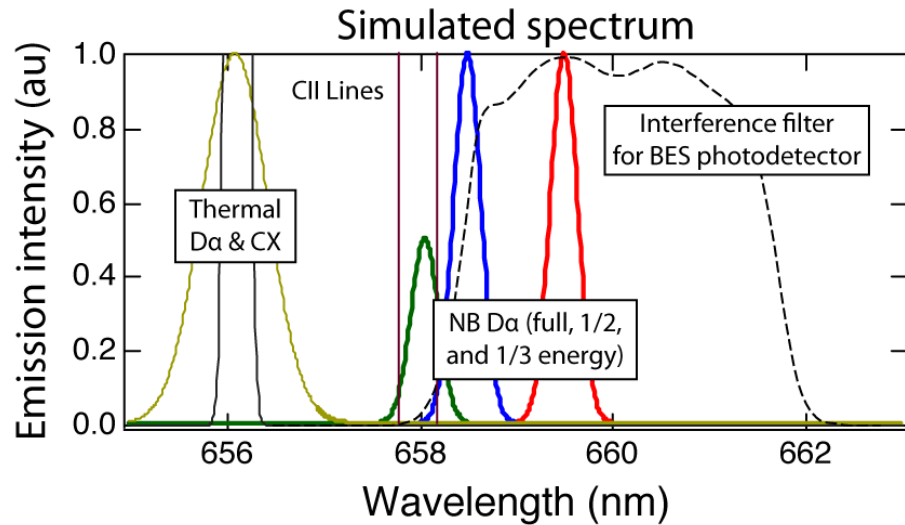
Nonlinear ELM models are needed to predict ELM intensity, filament dynamics, saturation mechanisms, and transport properties

- Fast measurements show the nonlinear dynamics of ELM events, but linear models only capture ELM onset conditions
- Here, we investigate the nonlinear dynamics of NSTX ELM events with beam emission spectroscopy (BES) measurements
 - Machine learning techniques identify groups of ELMs with similar evolution characteristics
 - Unsupervised hierarchical and k-means clustering
 - Time series similarity metrics
 - The analysis provides an ELM classification scheme based on fast, direct measurements of ELM burst dynamics
 - The results illustrate an application of machine learning analysis to data-rich national fusion facilities

Outline

- Beam emission spectroscopy (BES) measurement principles
- BES measurements of ELM events
- Identifying ELM groups with machine learning analysis
 - Time series similarity metrics
 - Hierarchical and k-means cluster analysis
- Leveraging large data volumes at national fusion facilities with machine learning techniques
 - Automatic pattern identification, data reduction, and hypothesis generation/testing
- Summary & BES upgrade for NSTX-U

Beam emission spectroscopy (BES) measures Doppler-shifted D_α emission from neutral beam particles

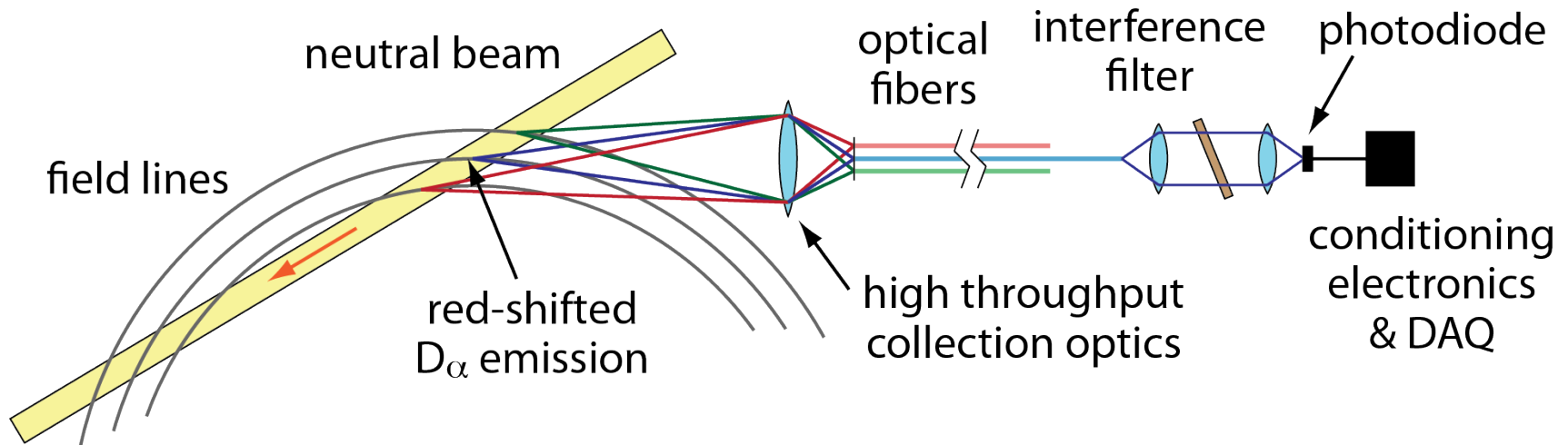


$$\frac{\delta I_{D\alpha}}{I_{D\alpha}} = \frac{\delta n}{n} \times C(E_{NB}, n, T_e, Z_{eff})$$

neutral beam D_α emission

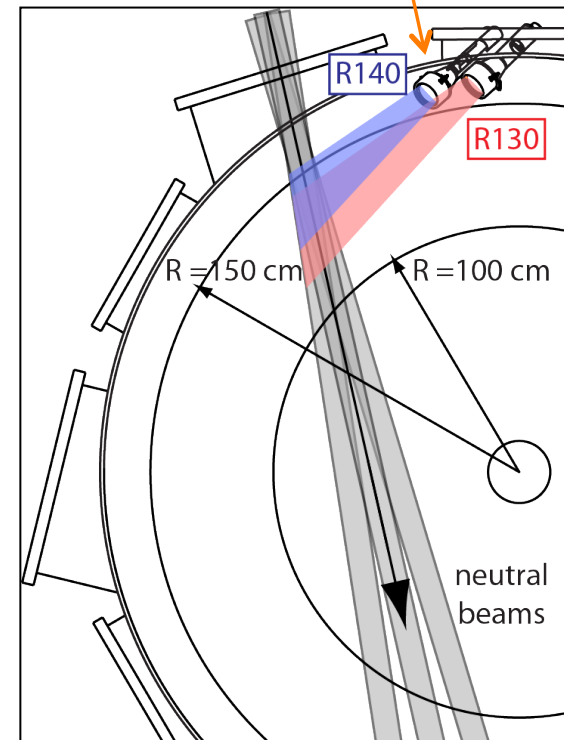
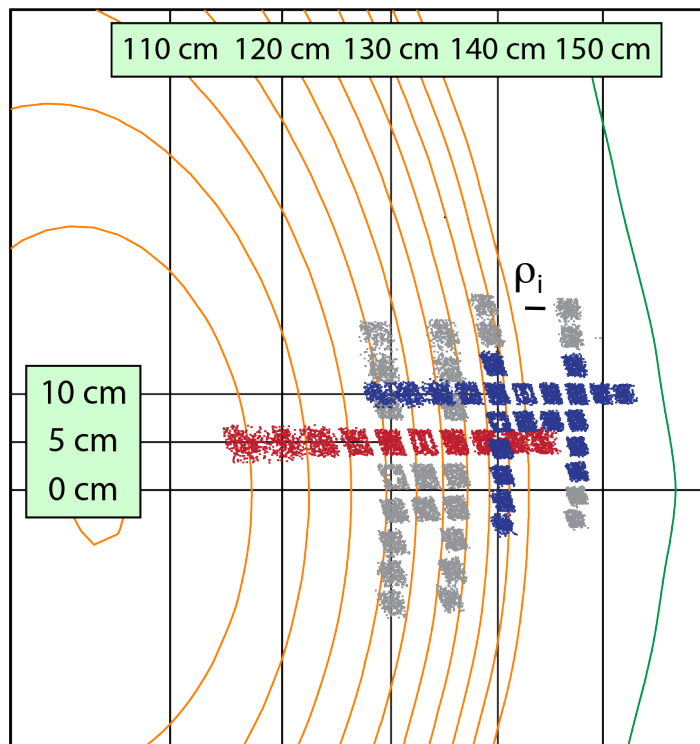
density fluctuation

$C \approx 1/2$



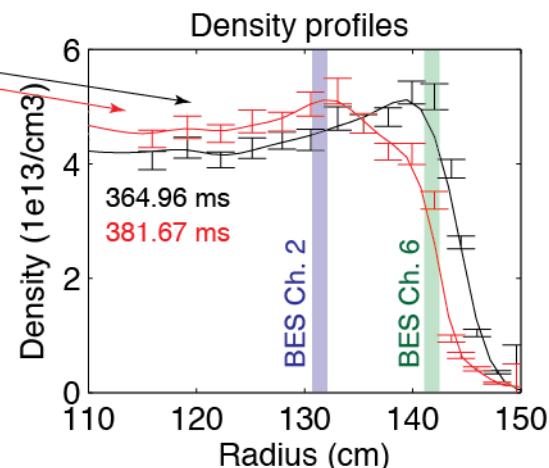
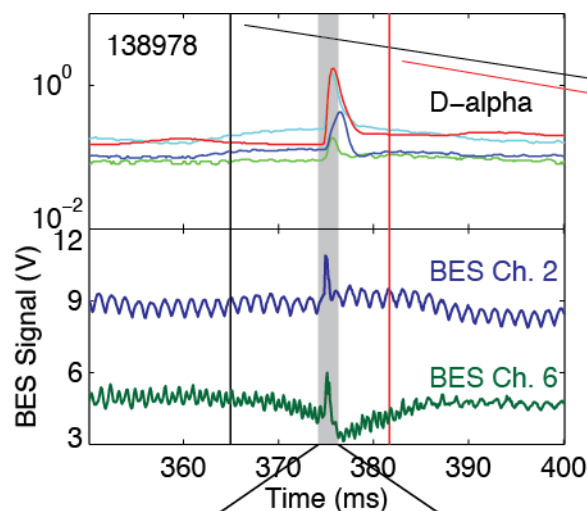
The NSTX BES system can observe fluctuations on the ion gyroscale with $k_{\perp}\rho_i \leq 1.5$

- Radial and poloidal arrays cover core/SOL
- 32 detection channels
- 2-3 cm spot size and $k_{\perp}\rho_i \leq 1.5$
- **Upgrade in progress: 2D layout and 16 additional detection channels**

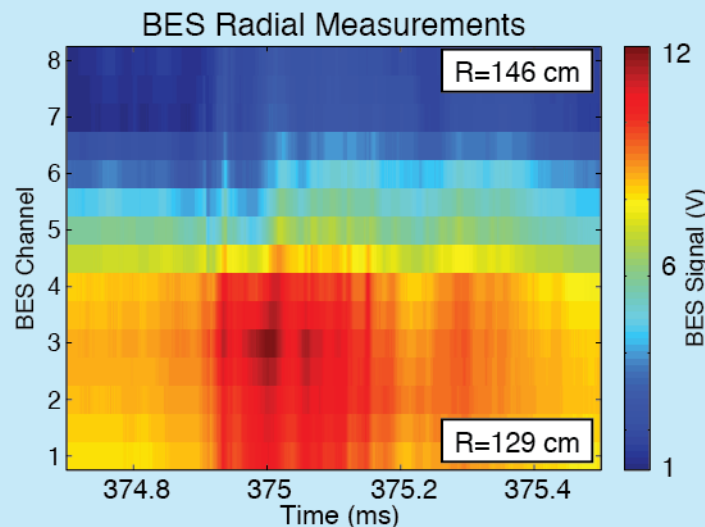
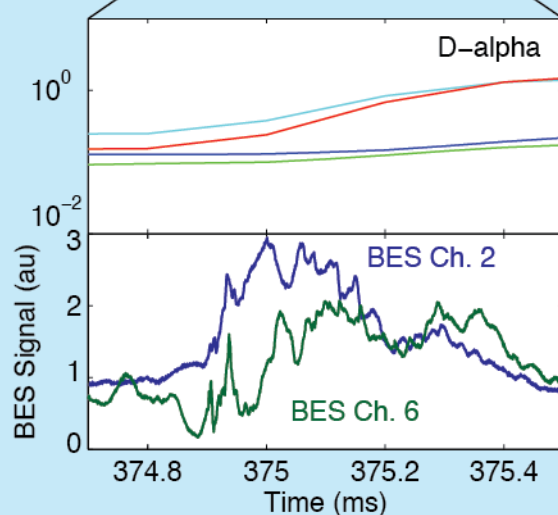


BES measurements with high time resolution show the μ s evolution and radial profile of ELM events

Slow measurements
fail to capture
the fast evolution
of ELM events



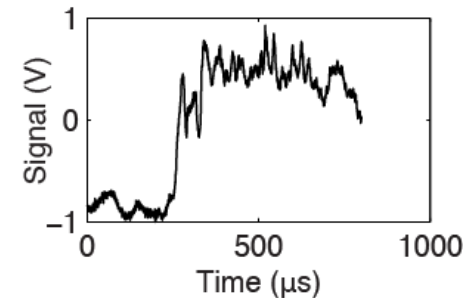
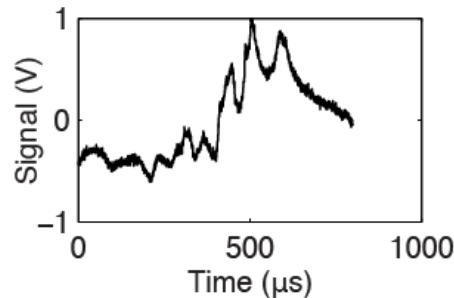
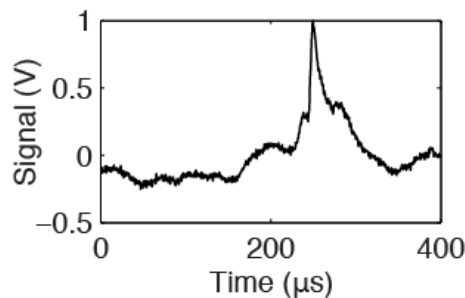
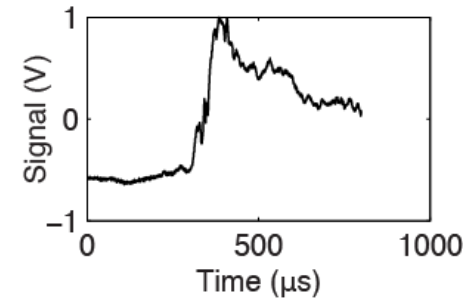
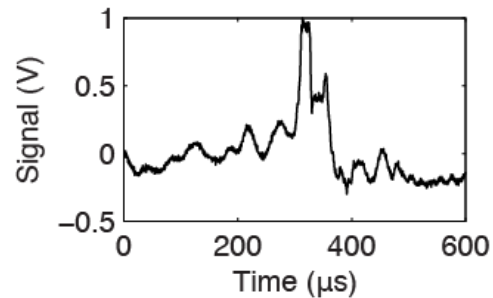
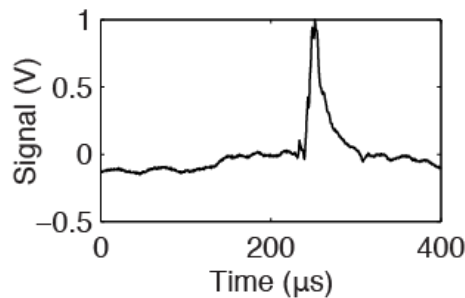
BES captures the
 μ s-scale evolution
of ELM events



Measurements show significant variation in ELM evolution, but linear ELM models can not capture evolution dynamics

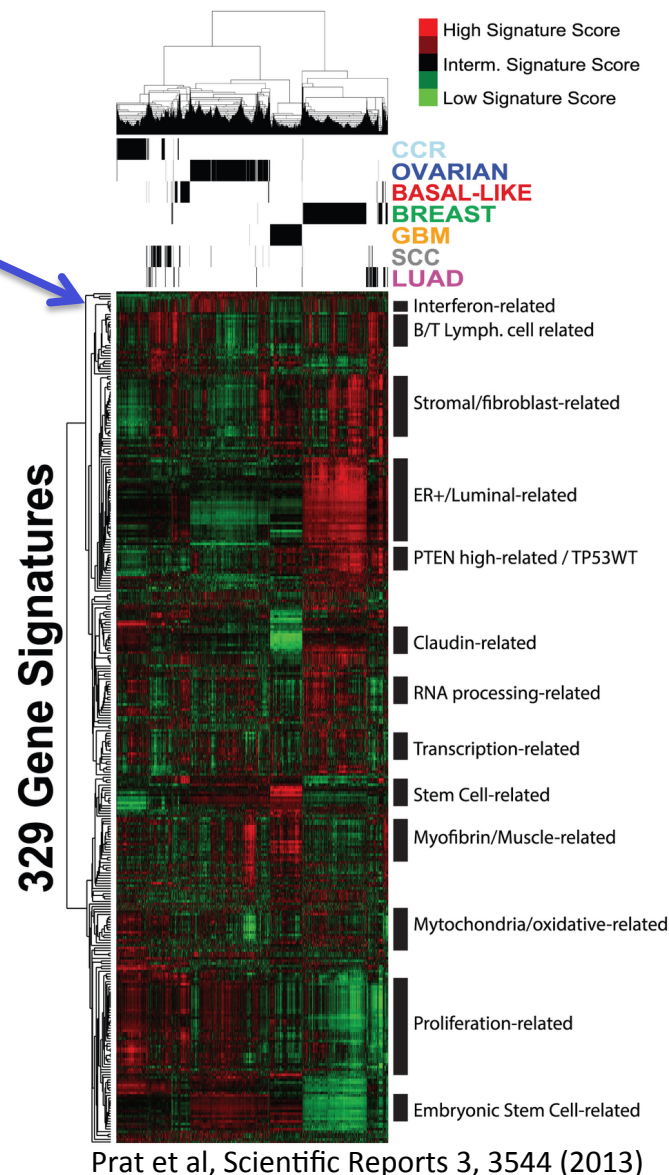
- Database of 51 ELM events measured with BES
 - 8 radial BES channels spanning pedestal region
 - Sampled from 34 NSTX discharges from 8 run days spanning 4 months
 - 1%-16% stored energy loss and observable pedestal collapse

Examples from the ELM database



To identify groups of ELMs with similar evolution characteristics, we apply cluster analysis to ELM time series data

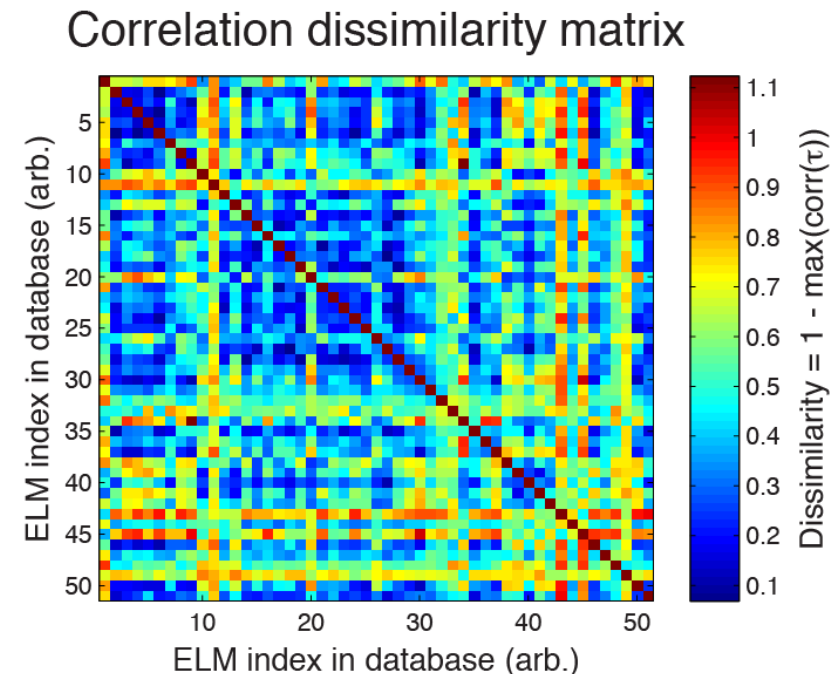
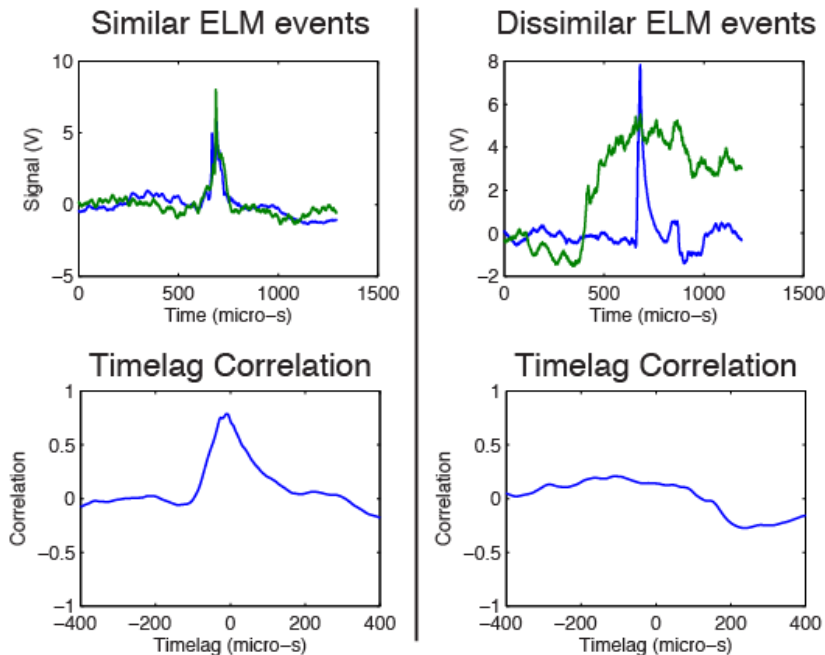
- Hierarchical clustering
 - Popular in data-rich genomics to connect genes and functional pathways
 - Output: a multilevel hierarchy that merges the most similar objects
 - Requires a **similarity metric**
- Time series similarity metrics
 - Time-lag correlation
 - Euclidean distance
 - Dynamic time warping (DTW)
 - Wavelet decomposition
- K-means clustering
 - Output: data partitioned into k mutually exclusive clusters
 - Requires distance metrics in an external coordinate system
 - Optimum cluster number found by trial-and-error



Prat et al, Scientific Reports 3, 3544 (2013)

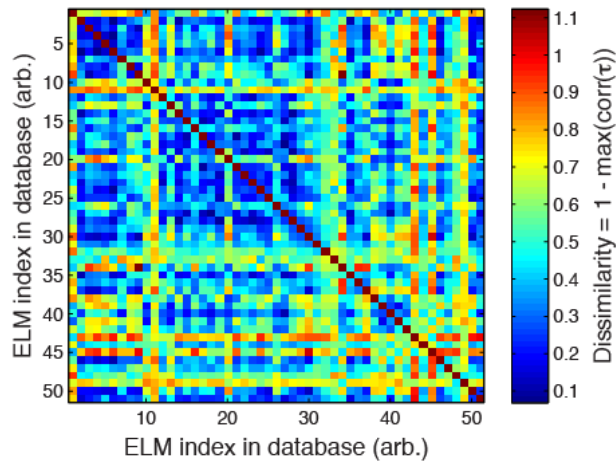
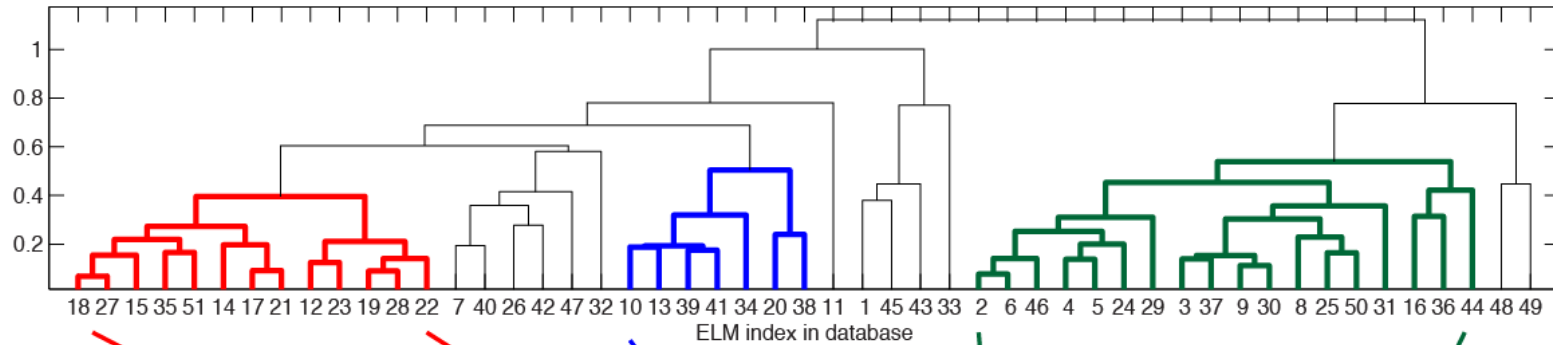
For hierarchical clustering of time-series data, assemble similarity metrics into a dissimilarity matrix

- 1) Time-lag correlation is an effective similarity metric for time series data
- 2) Assemble pair-wise metrics into a dissimilarity matrix

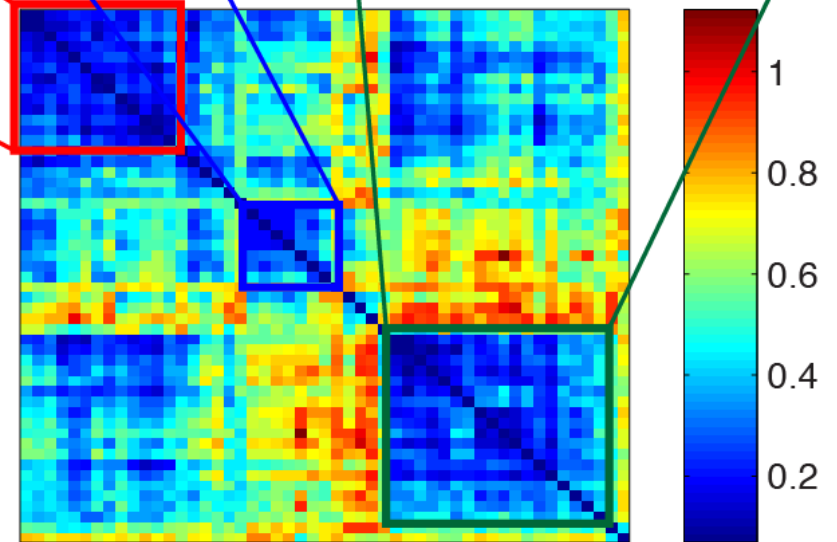


Hierarchical clustering applied to dissimilarity matrix identifies groups of similar ELM events

Hierarchical clustering of correlation matrix



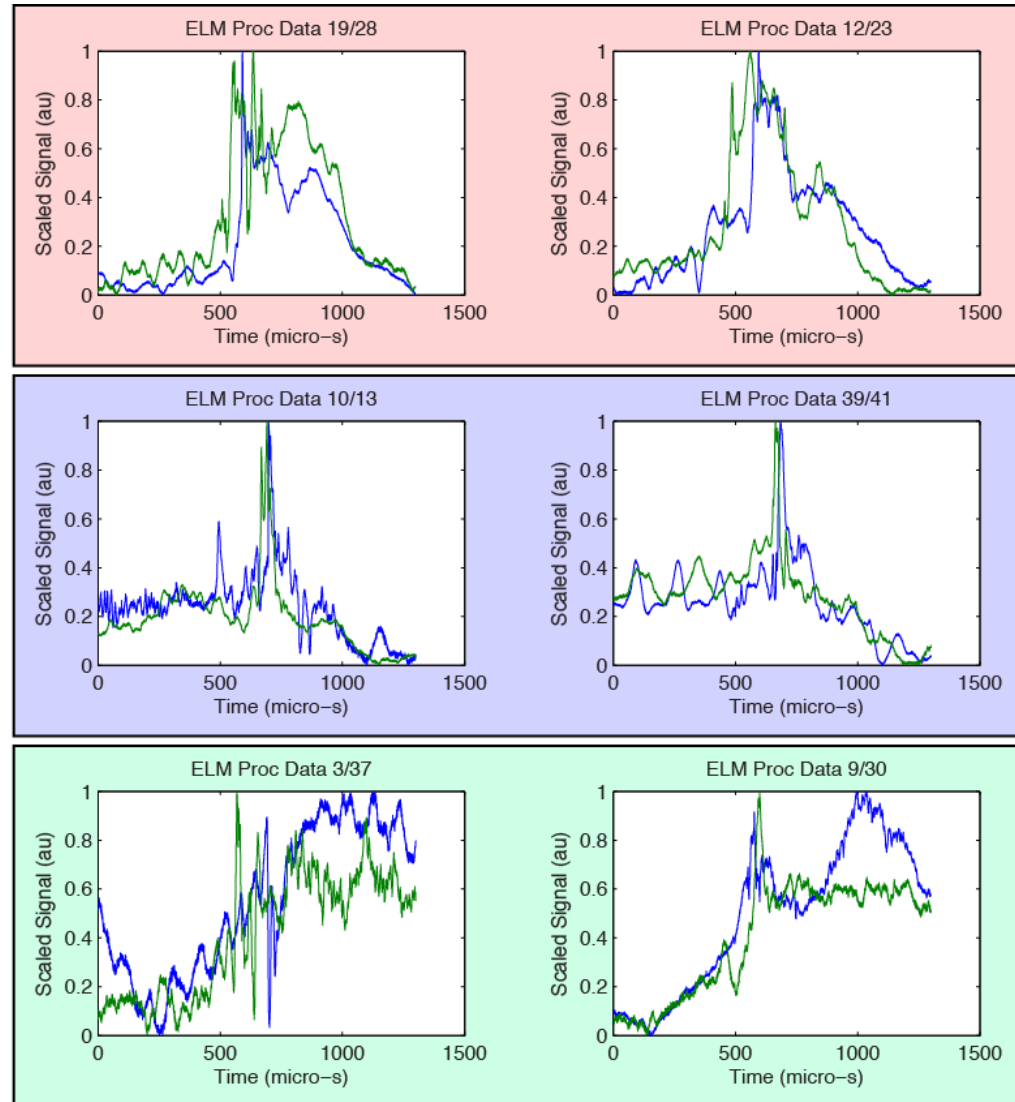
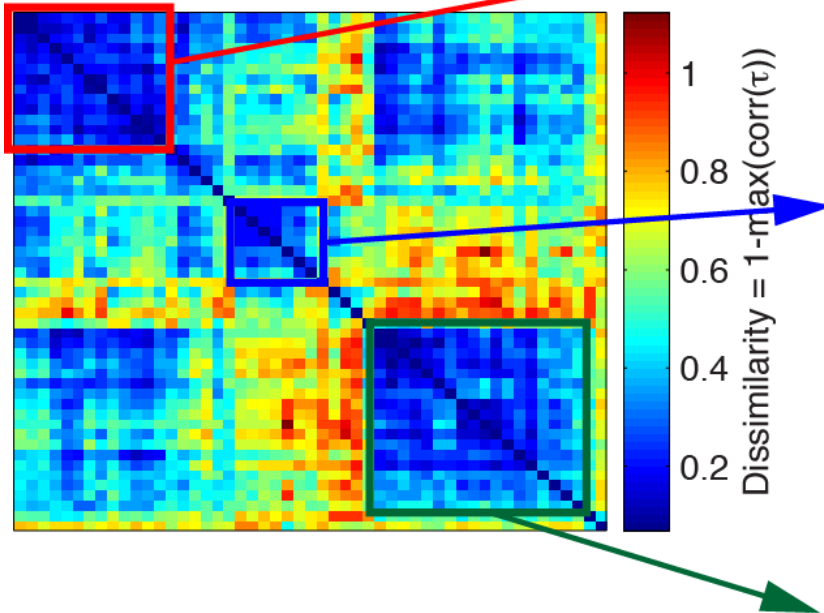
Original correlation matrix



Reordered correlation matrix

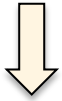
ELM groups identified by hierarchical clustering exhibit similar evolution characteristics

Correlation matrix reordered by cluster results

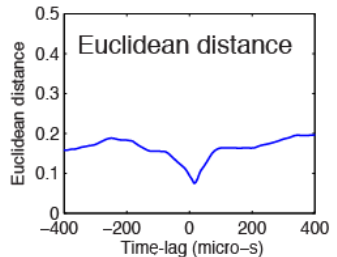
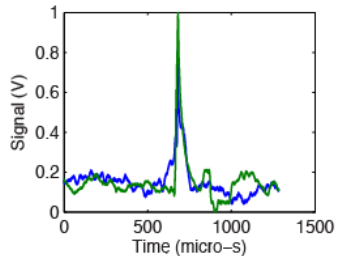


Other effective similarity metrics include Euclidean distance, dynamic time warping, and wavelet decomposition

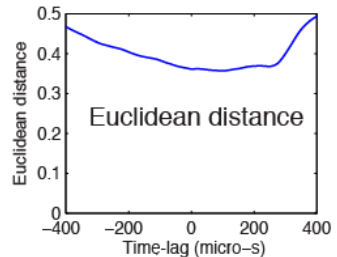
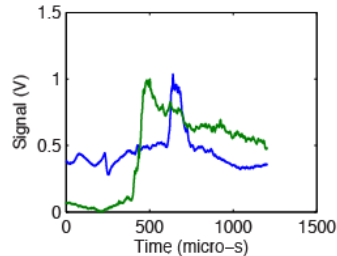
Euclidean distance



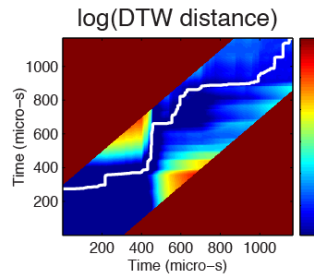
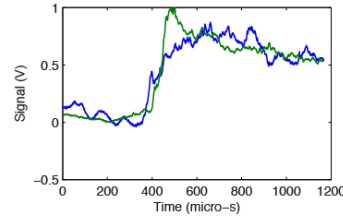
Similar ELM events



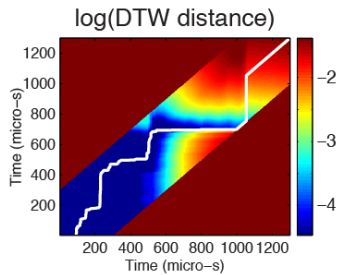
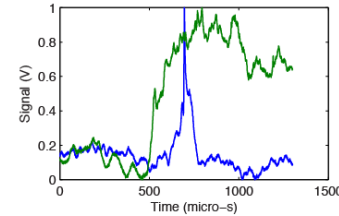
Dissimilar ELM events



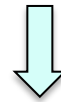
Similar ELM events



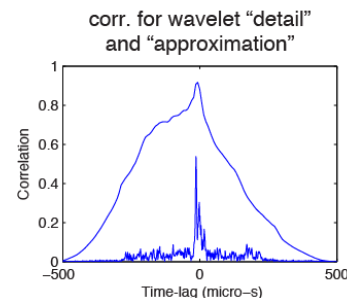
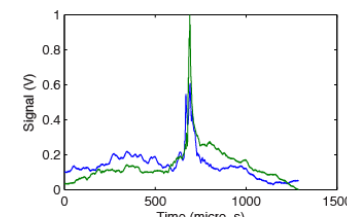
Dissimilar ELM events



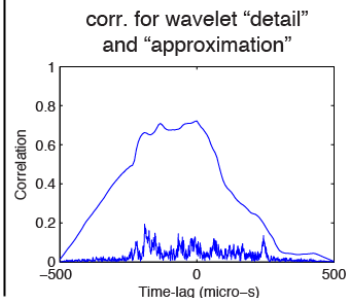
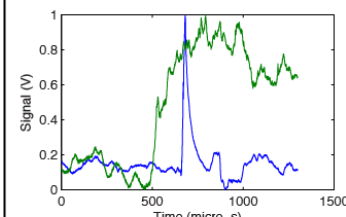
Wavelet decomposition



Similar ELM events



Dissimilar ELM events

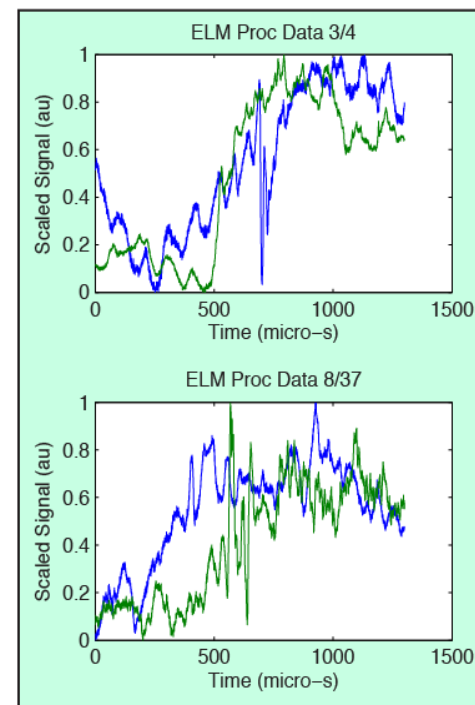
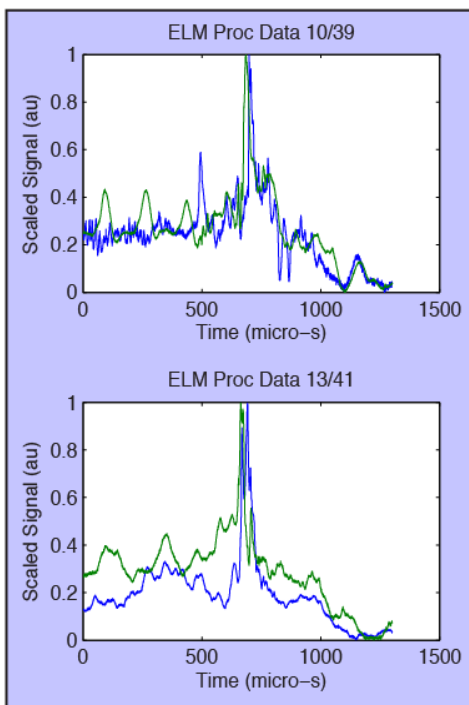
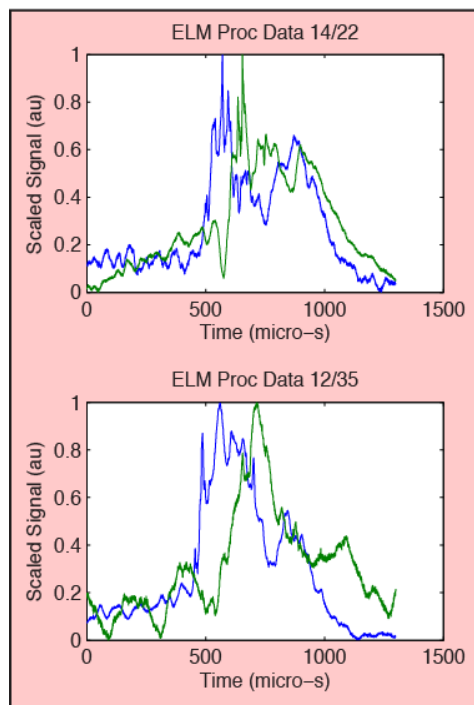
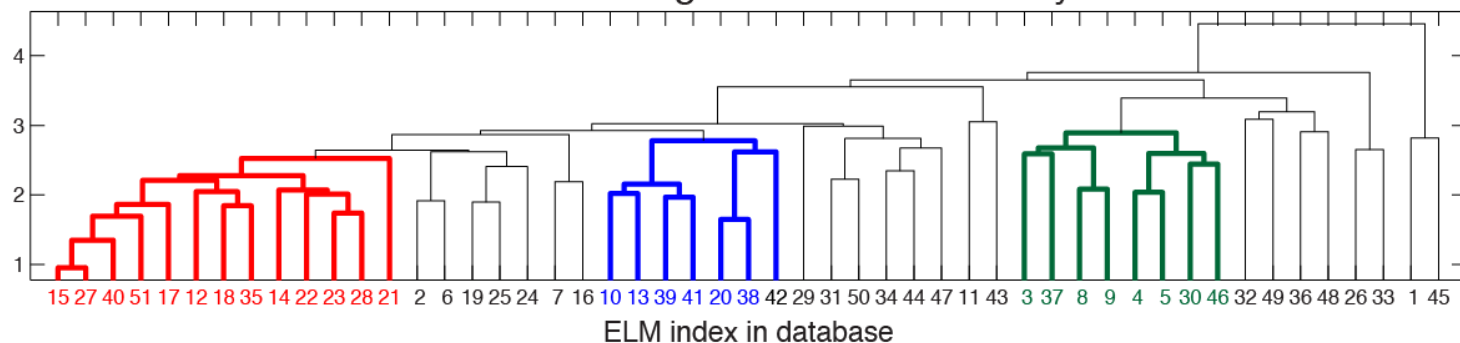


Dynamic time warping



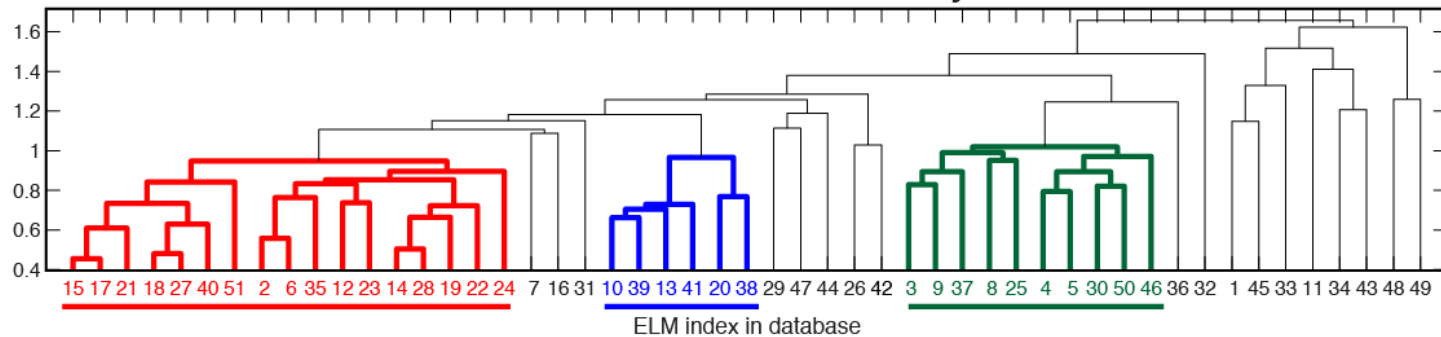
For instance, dynamic time warping (DTW) yields cluster results similar to time-lag correlation (cf. pg. 11)

Hierarchical clustering for DTW dissimilarity matrix

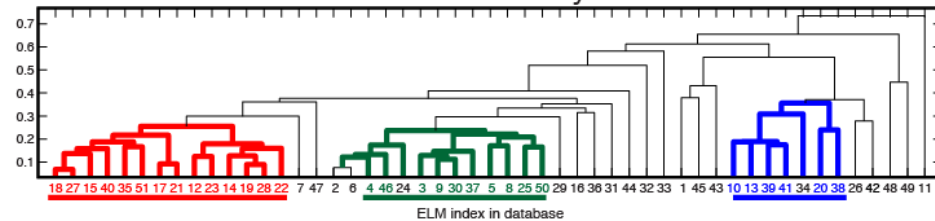


Hierarchical cluster results are largely consistent for all metrics, including the geometric mean of metrics

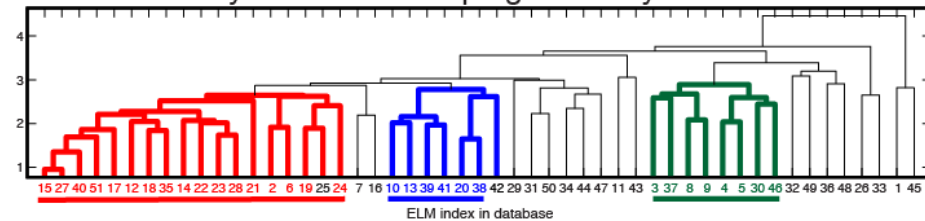
Geometric mean of all similarity metrics



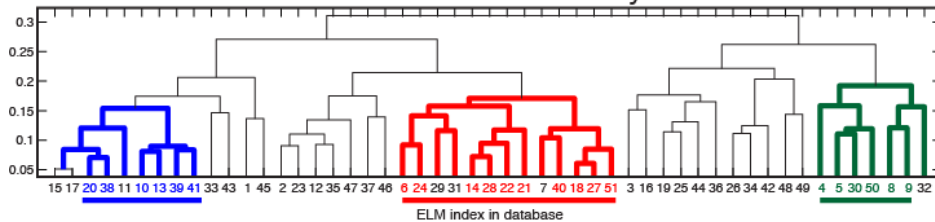
Correlation similarity metric



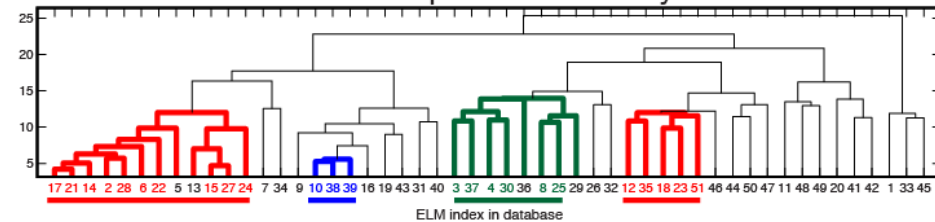
Dynamic time warping similarity metric



Euclidean distance similarity metric



Wavelet decomposition similarity metric



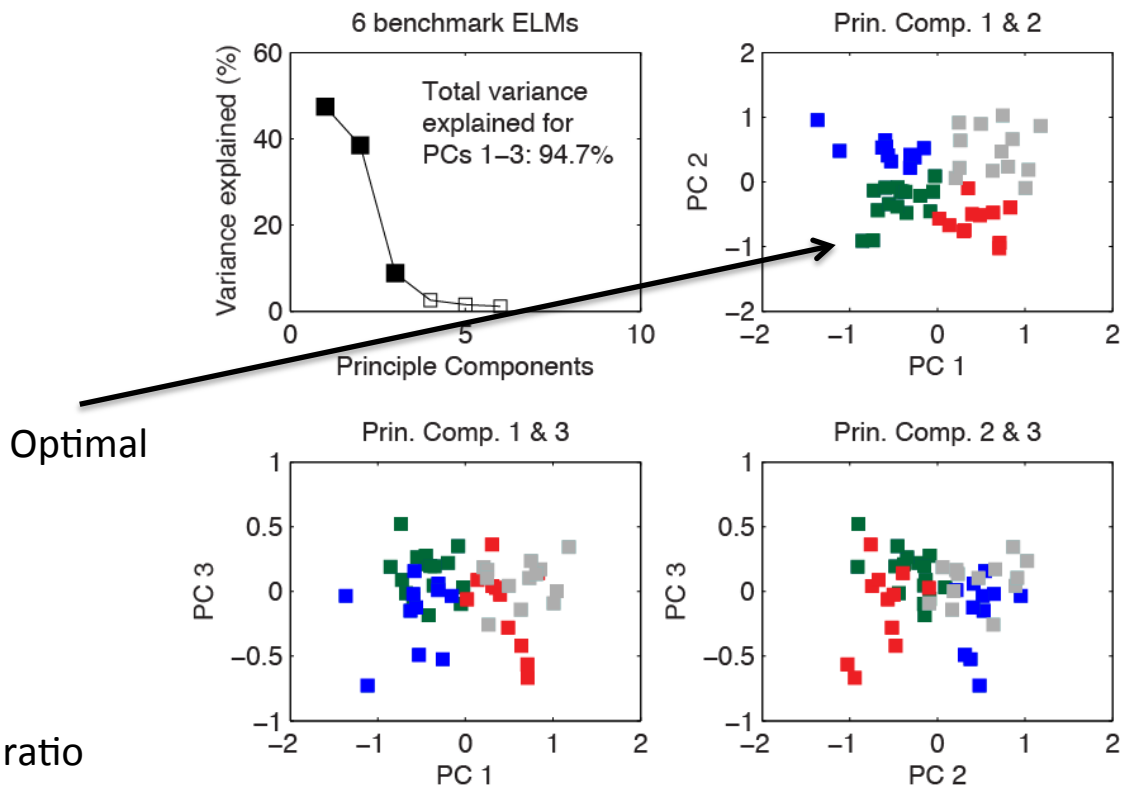
K-means clustering is feasible by designating a set of benchmark ELMs

- K-means clustering requires distances in an external coordinate system (hierarchical clustering operates on pair-wise similarity metrics)
- A set of benchmark ELMs can function as the external coordinate system
- Visualize k-means results by plotting groups in principle component space

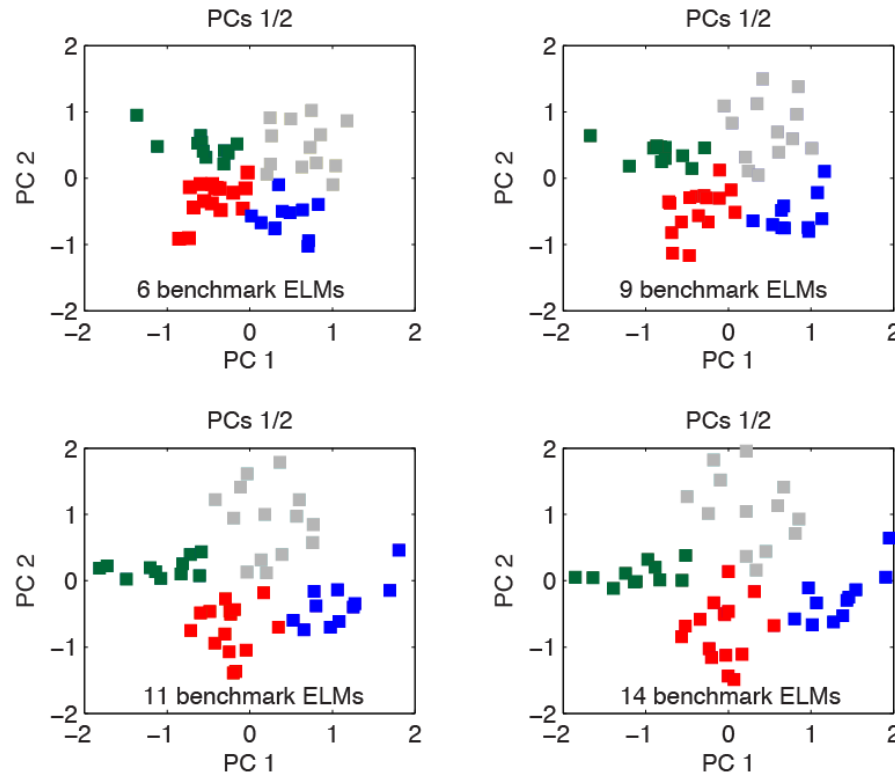
K-means clustering
with 6 benchmark ELMs

# of clusters	Mean ratio*
2	0.49
3	0.51
4	0.52
5	0.48
6	0.46
7	0.45

*Out-of-cluster/in-cluster distance ratio



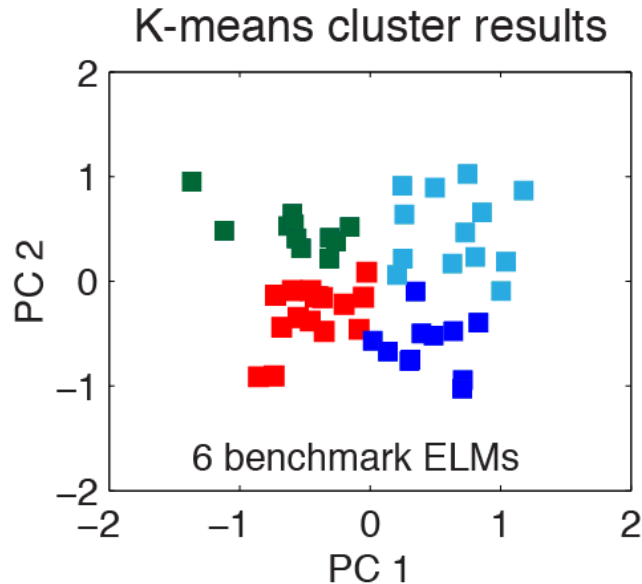
K-means cluster results are consistent for different sets of benchmark ELMs



# of benchmark ELMs	Optimal cluster #	Mean ratio
6	4	0.52
9	4	0.52
11	4	0.53
14	4	0.52

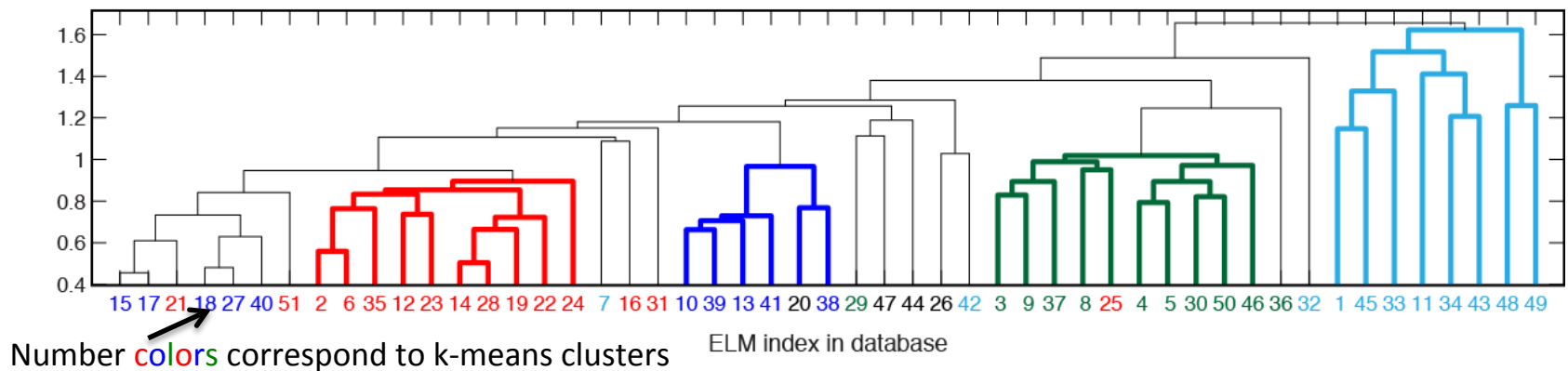
- Clusters are highly consistent for calculations with different benchmark ELMs
- Red cluster ELMs: 2, 35, 23, 19, 22, 12, 28, 14, 51, 24
- Blue cluster ELMs: 13, 15, 10, 39, 41, 40, 38, 17, 27, 18
- Green cluster ELMs: 30, 4, 50, 3, 5, 36, 29, 9, 8, 46

Results from k-means clustering and hierarchical clustering are largely consistent



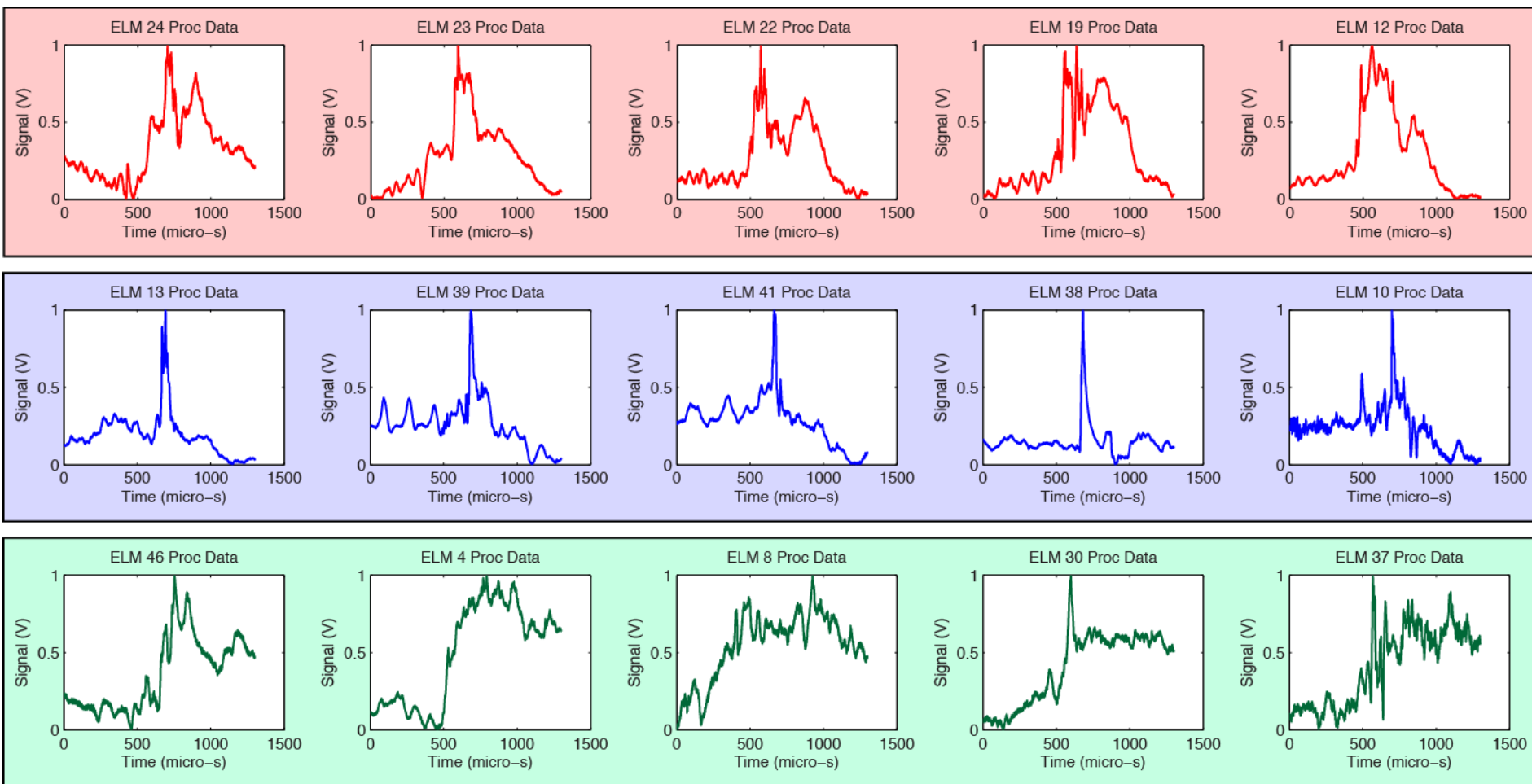
- Red, Blue, and Green groups in k-means results are **largely consistent** with previous hierarchical cluster results
- The Cyan group in k-means corresponds to poorly linked ELMs in the hierarchical cluster

Hierarchical cluster results



ELMs with similar evolution characteristics

This analysis demonstrates that machine learning techniques can independently identify patterns and similarities in time-series data.



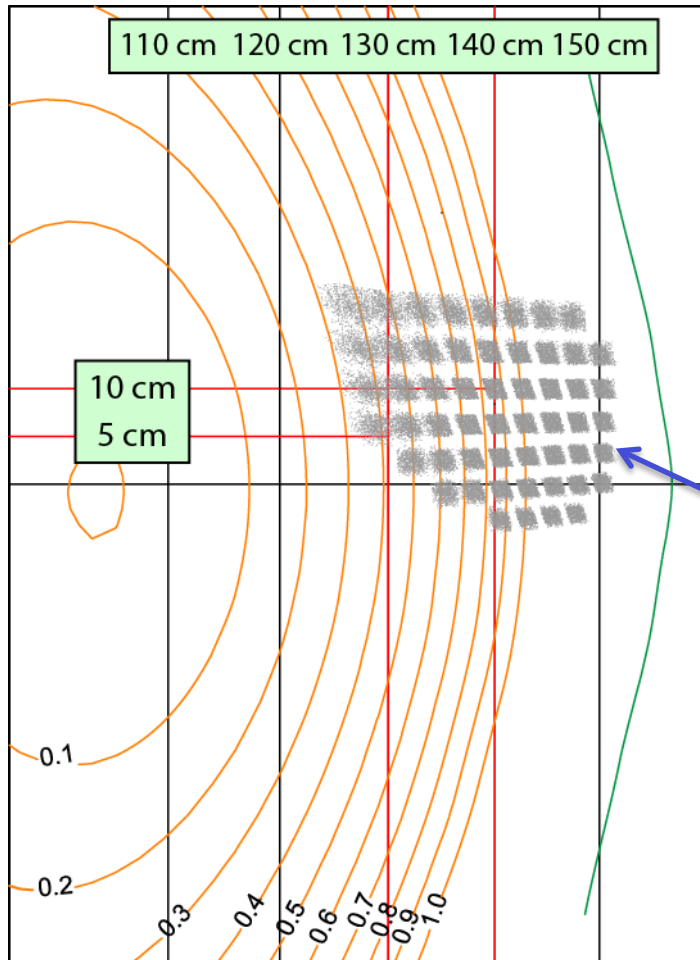
Machine learning techniques can distill insights from large datasets at national fusion facilities

- Machine learning techniques are designed for large data volumes with high dimensionality or complex dependencies
 - Improve the scientific productivity of large datasets
 - Automate analysis activities like pattern recognition, data grouping, and data reduction (scalings, classification, hypothesis testing, etc)
 - Large, diverse datasets are less susceptible to false positive results
- Data-rich fields like astronomy, neurology, seismology, and genomics have successfully leveraged machine learning
 - Cancer genomics (cf. pg. 8)
 - Exo-planet detection
 - Seismic phase/waveform classification
 - Seizure onset prediction

Summary

- Machine learning techniques can identify groups of ELMs with similar evolution characteristics
 - The ELM groups can serve as benchmarks for validating nonlinear ELM models
 - ELM data obtained from fast density measurements from BES
 - Future work: apply supervised machine learning techniques to determine relationships between ELM groups and plasma parameters
- Machine learning techniques are broadly applicable to analysis activities at data-rich national fusion facilities
 - The techniques are highly scalable for automatic pattern identification, data reduction, and hypothesis generation/testing
 - Several data-rich scientific fields have successfully applied machine learning techniques to large datasets

BES upgrades for NSTX-U



- Expansion from 32 to 48 detection channels
 - New detectors, electronics, and DAQ delivered to NSTX
 - Installation in progress
- 2D pedestal/SOL imaging
 - 54 fiber bundles in approx. 9×7 arrangement
 - Fabrication complete and installation in winter 2014/2015