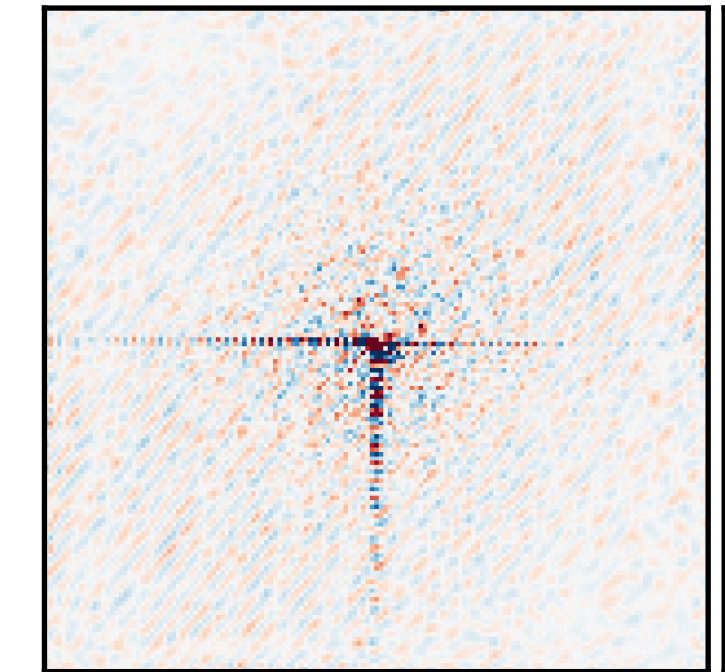
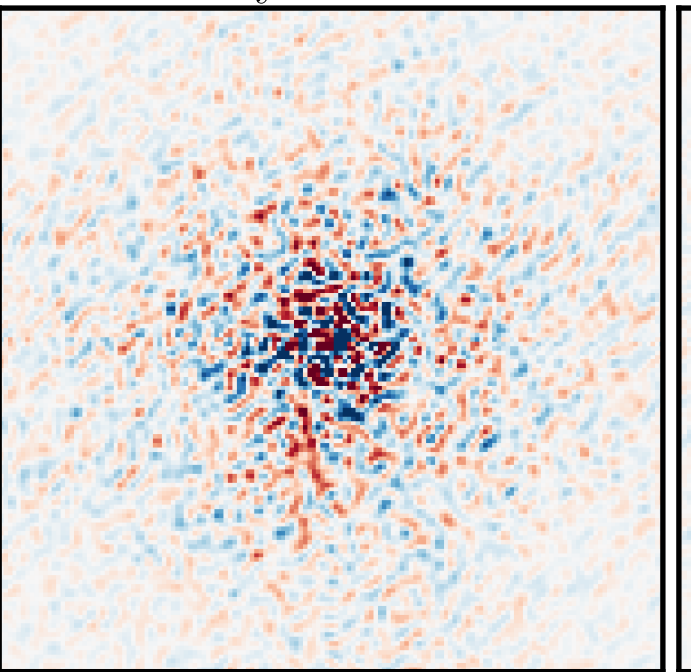


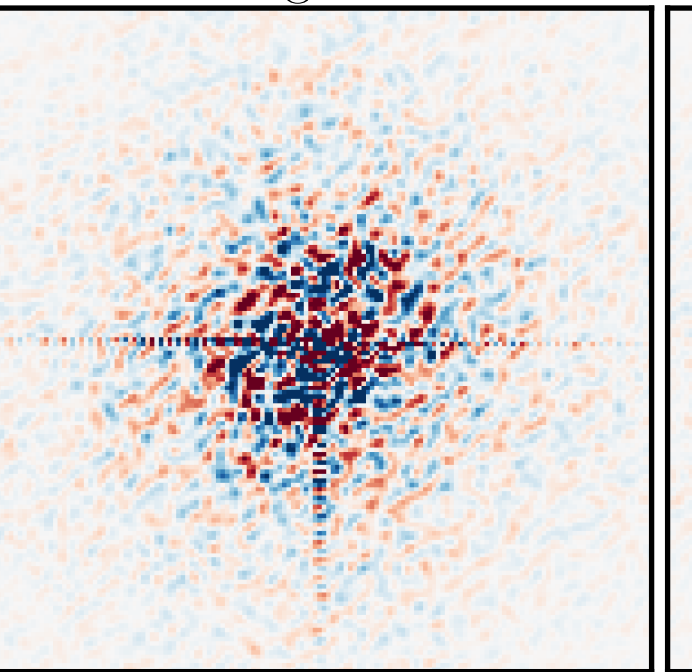
Peak Coefficients



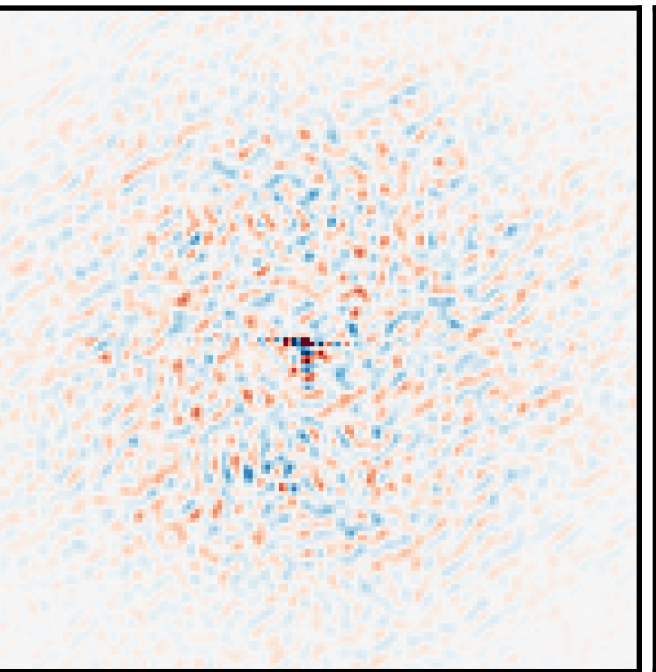
Velocity Coefficients



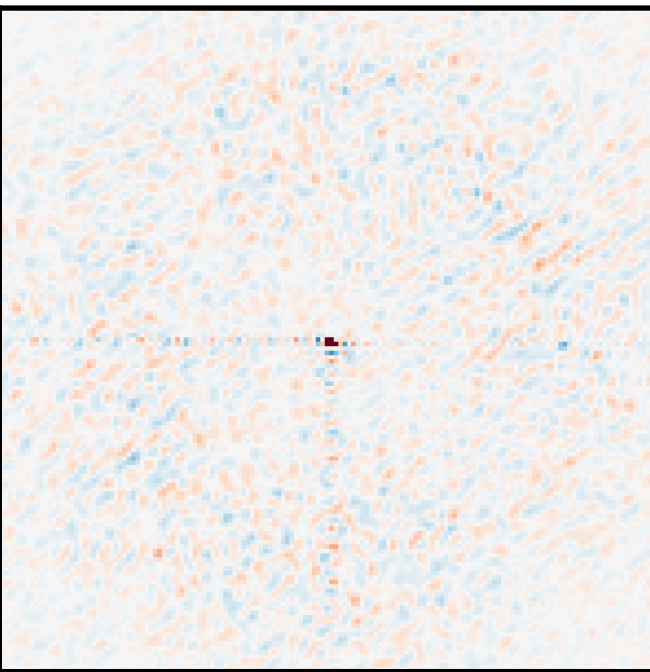
Broadening Coefficients



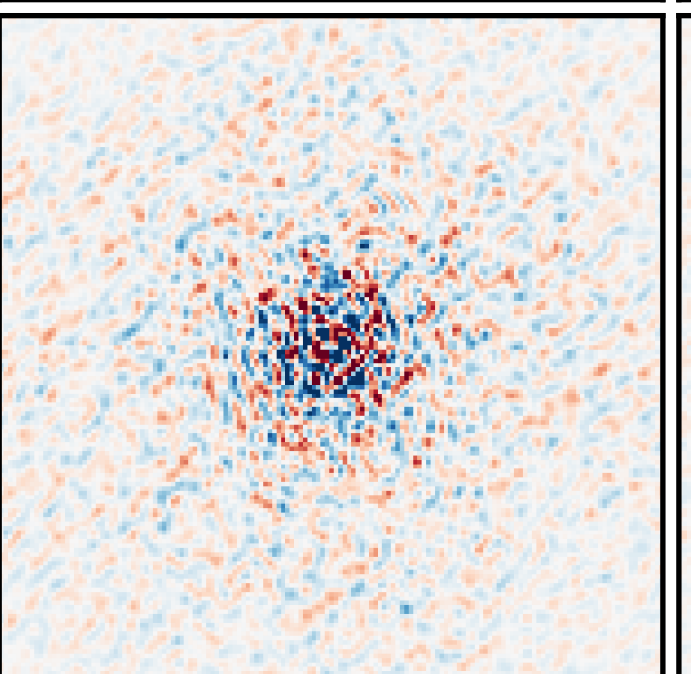
Skew Coefficients



Kurtosis Coefficients

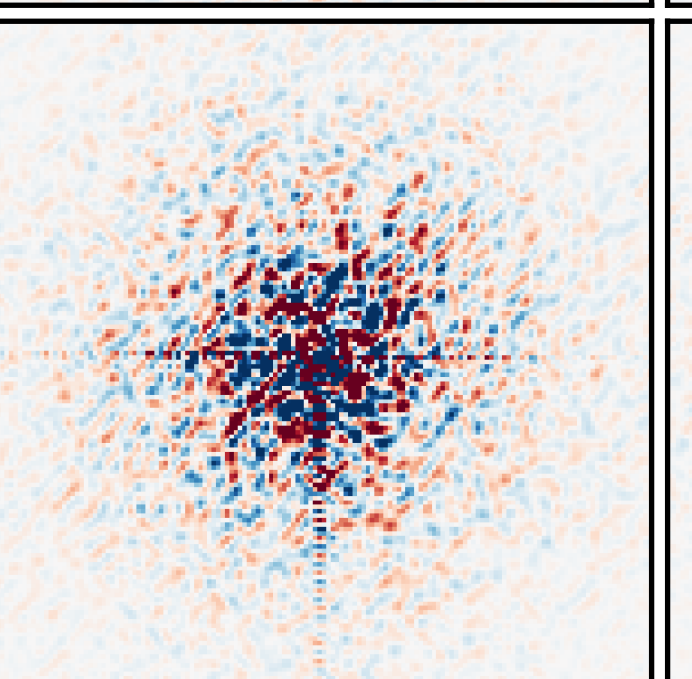
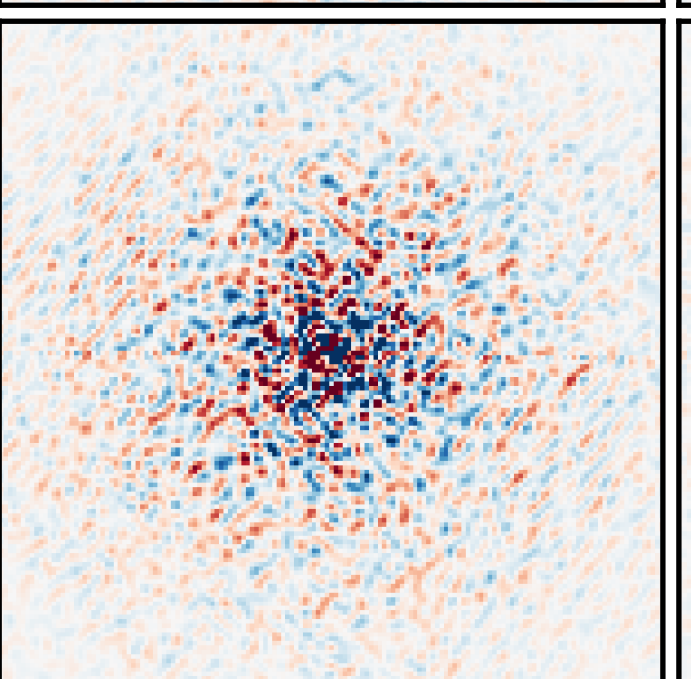
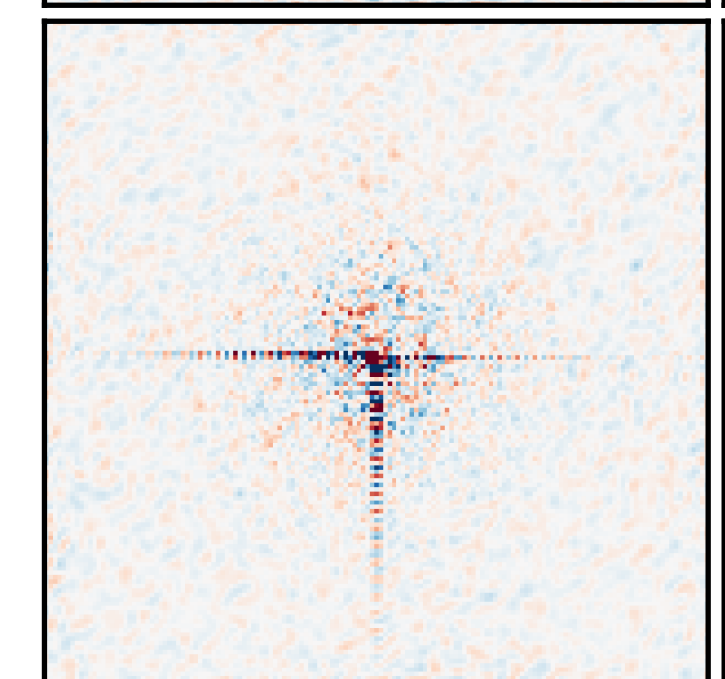


A 2D density plot showing a central peak of high density (red) surrounded by a ring of lower density (orange) and a background of lower density (blue). The plot is enclosed in a black frame.



A 2D density plot showing a central cluster of high-density points (dark red) surrounded by a ring of intermediate density points (light red) and a background of low density points (light blue). The plot is enclosed in a black frame.

A 2D density plot showing the distribution of a variable across a spatial domain. The plot is color-coded, with a high-density region (dark red) centered near the bottom center, surrounded by a lower-density region (light red) and a very low-density region (light blue) at the top. The axes are labeled 'X' and 'Y'.



A 2D density plot showing the distribution of two data classes, blue and orange, in a feature space. The classes are well-separated, with a clear boundary line and a margin. The background is white, and the data points are represented by small dots.

A grayscale image showing a dense, granular texture, likely a microscopic view of a material. The texture is composed of numerous small, bright, irregular shapes (grains) set against a darker background. A prominent, dark, irregular shape is centered in the image, appearing to be a cluster of grains or a defect in the material. The overall appearance is grainy and lacks a clear, organized structure.



Z coeffs (not kernel PSD scaled, whitened in some sense)