Long-term Study of Properties of X-ray Bright Points and Related Structures with Hinode XRT

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We study the spatial, temporal, and thermal properties of X-ray bright points (XBP) using Hinode XRT from 2006-2010. This allows us make a higher spatial/thermal resolution connection between SOHO and SDO XBP data. Multi filter DEM results are used to select optimal filter pairs for the more long-term analysis. We explore how XBP thermal properties vary according to their physical characteristics and magnetic environment, and how all these vary over time.