

**From Fourier binests to Harmonic operators,  
via crossed products**

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We revisit the Fourier binest algebra studied with S.C. Power in the 90's from a new perspective, as a subspace of a certain crossed product of a weak\* closed operator space by an action of  $\mathbb{R}$ . We also review, from the same perspective, the space of harmonic (and jointly harmonic) operators with respect to actions of more general groups.