

## **From frame potentials to equi-distributed frames**

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The introduction of frame potentials by Benedetto and Fickus has allowed us to replace traditional group-theoretic or combinatorial construction methods for frames with dynamical optimization principles. This talk reviews the characterization of tight, equal-norm and equiangular tight frames in terms of frame potentials and presents recent progress on dynamical optimization in frame design, including the new class of equi-distributed frames.