

Quasi- F frames

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ABSTRACT: A completely regular frame L is said to be *quasi- F* if for every dense $c \in \text{Coz}L$, the open quotient $L \rightarrow \downarrow a$ is a C^* -quotient map. Quasi- F frames generalize almost- P frames and F' -frames. The intention of the talk is to give several characterizations of these frames.