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(Sub)fit biframes and non-symmetric nearness. (English summary)

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Fitness and subfitness (introduced by J. Isbell) are certain separation properties in the theory of frames, i.e. in the point-free topology. The paper under review discusses fitness and subfitness in the context of biframes (a point-free variant of bitopological spaces) and, in particular, in the context of (generalized) nearness. *Tomasz Kubiak*

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*Note: This list reflects references listed in the original paper as accurately as possible with no attempt to correct errors.*