

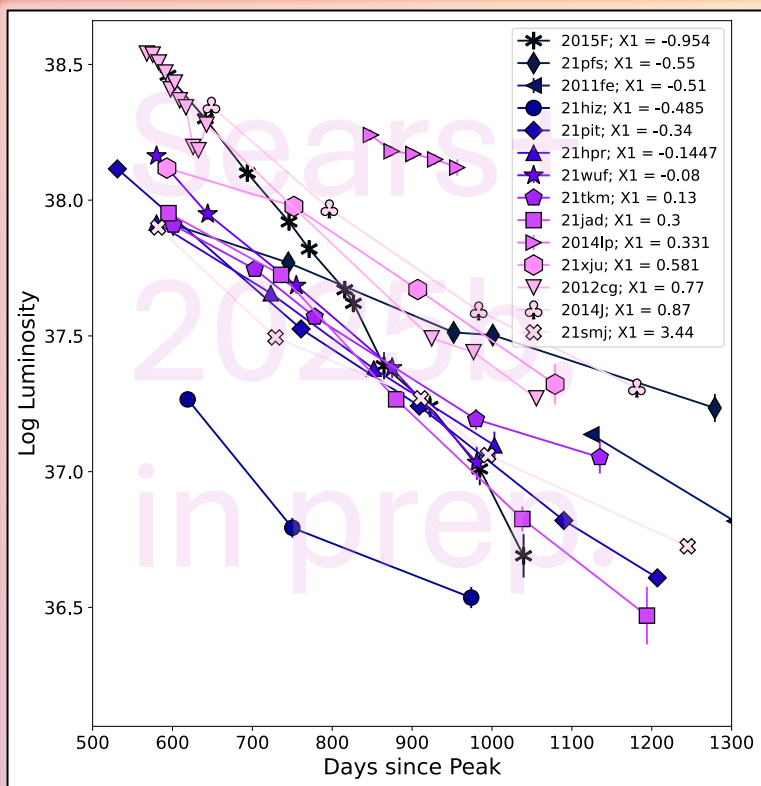


# Space-based Observations of Type Ia SNe at Very Late Times

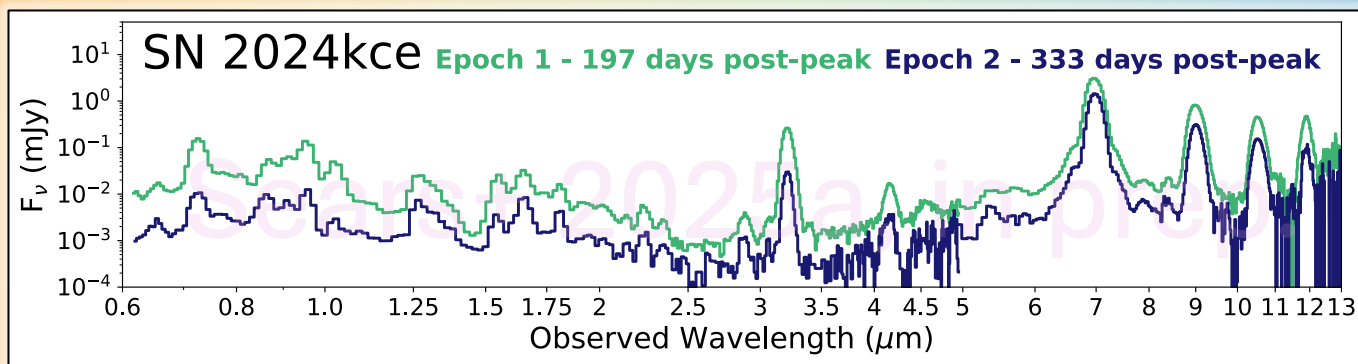


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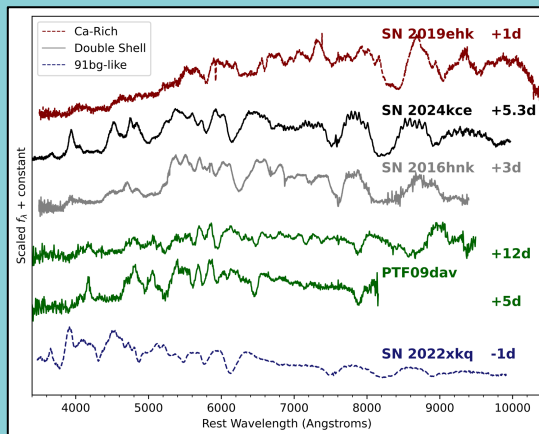
F555W light curves colored by SALT3 ' $x_1$ '



No obvious trend between early + late time decline implying the late-time decline is not powered by radioactive decay



SN 2024kce is a peculiar Ia showing optical similarities to the Ca-rich SN 2016hmk + may be the result of a He-shell detonation



Strong [Ca, Ar, Co] and weak [Ni, Fe] compared to a normal Ia

