

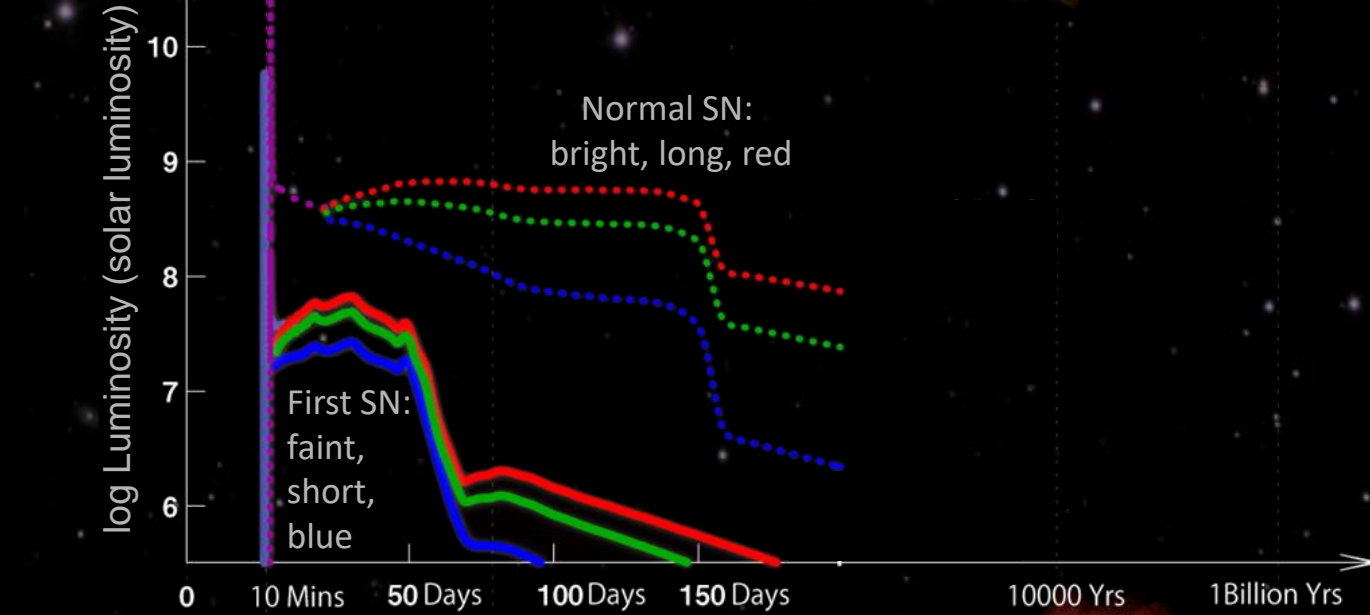
Photometric identification of first supernovae: multicolor light curve simulations

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Progenitor > Shock > Supernova > Supernova remnant > Next generation star



First supernovae (SNe):
near future detections!
How do they explode?
How to identify them?



➤ Simulations:
first supernovae -
explosions of first stars
(compact, zero-metal
stars)

➤ Result:
blue color evolution -
easy-to-use indicator of
first SN explosions for
current and future
surveys (HSC/Subaru,
JWST).

First SN
(not detected)

Zero-metal star

Progenitor > Shock > Supernova > Supernova remnant > Next generation star

