

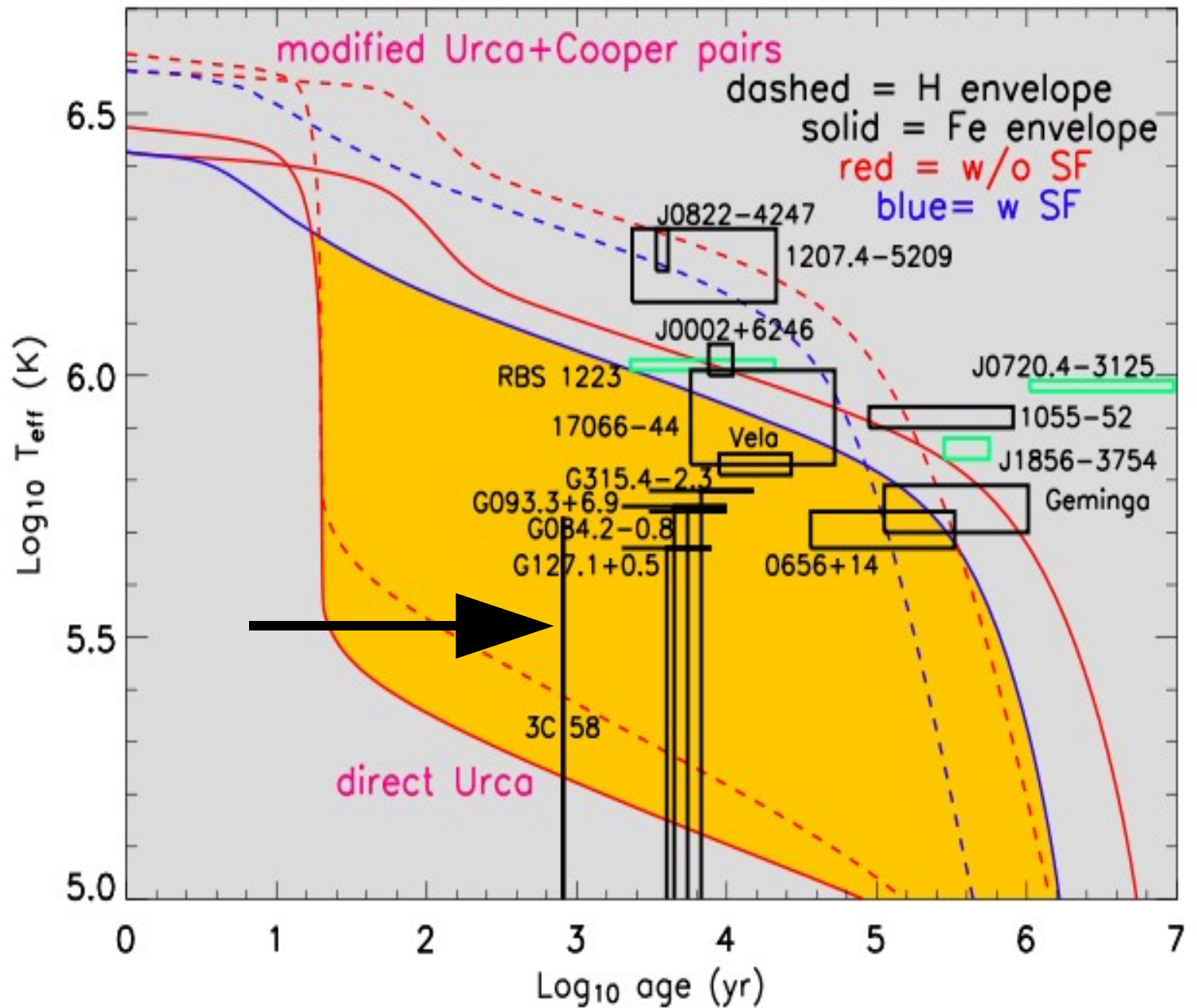
# Discussion Session

- Astrophysical Transients:
- Multi-messenger Probes of Nuclear Physics
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- Discussion Leader: M. Prakash
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- Aug 2, 2011
- INT, Seattle

# Items for Discussion

- Do observables need exotica (hyperons, quarks, Bose condensates, etc.) in neutron star interiors?
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- What is the limit on the maximum mass of a neutron star?
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- Is there consistency between various calculations of n & p superfluid gaps in dense matter?

# New cool objects



# Suggested Starters

- Exotica (Prakash, ...)
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- Maximum Mass (Lattimer, ...)
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- Superfluidity (Carlsson, Schwenk, Shulze, ...)
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- Eveybody Sing!