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Programs:

- [AMR](#): continuum radiative transfer on patch-based hierarchical grids
- [Cppsimu](#): line transfer on 1D, 2D, and 3D regular grids
- [CRT](#): continuum radiative transfer on 1D, 2D, and 3D regular grids
- [SOC](#): continuum radiative transfer programs for 3D grids. In the future the up-to-date documentation will be moved to interstellarmedium.org.
- [pyRate](#): solution of time-evolution of chemical networks

Projects

- TRUST: Benchmarks for the Transport of Radiation through a DUSTy Medium ([IPAG website](#))
 - Benchmark [TRUST-VII](#): Filaments
 - Allsky extinction maps with NICER and NICEST methods are available at www.interstellarmedium.org and below:
 - NICER maps
 - M1: [FWHM=3arcmin](#), [FWHM=4.5arcmin](#), [FWHM=12arcmin](#)
 - M2a: [FWHM=3arcmin](#)
 - M2b: [FWHM=3arcmin](#)
 - NICER maps with stars below/above median extinction [M1_Q12](#), [M1_Q34](#)
 - NICEST map M1: [FWHM=3arcmin](#)
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