

MIT Haystack Multi frequency Flash Cards
Image Credits by Number

- 1) Centaurus A at optical wavelengths: AAO/D.Malin
- 2) M87 at optical wavelengths: AAO/D.Malin
- 3) Crab Nebula at optical wavelengths: Caltech/Palomar Obs./P.Scowen
- 4) Jupiter at radio wavelengths: NRAO/AUI/NSF/I.dePater
- 5) Cassiopeia A in the infrared: ESA/ISO
- 6) Orion Nebula at radio wavelengths:
NRAO/AUI/NSF/D.Shepherd,R.Maddalena,J.McMullin
- 7) M87 at radio wavelengths: NRAO/AUI/NSF/F.Owen,J.Eliek,N.Kassim
- 8) Cassiopeia A in x-rays: NASA/CXC/SAO
- 9) Cygnus A in x-rays: NASA/UMD/A.Wilson et al.
- 10) Sun in ultra-violet: SOHO/NASA
- 11) Jupiter in x-rays: NASA/CXC/SWRI/G.R.Gladstone et al.
- 12) Orion Nebula in the infrared: ESO/M.McCaughrean
- 13) Cygnus A at radio wavelengths:
NRAO/AUI/NSF/R.Perley,C.Carilli,J.Dreher
- 14) Sun at radio wavelengths: NRAO/AUI/NSF/G.Dulk,D.Gary
- 15) Centaurus A in the infrared: 2MASS/UMass/IPAC-Caltech/NASA/NSF
- 16) Jupiter at optical wavelengths: NASA/ESA/HST/NMSU/R.Beebe
- 17) Crab Nebula in the infrared: W.M. Keck
Observatory/Caltech/U.Cal./NASA

- 18) Cassiopeia A at radio wavelengths: NRAO/AUI/NSF
- 19) Crab Nebula at radio wavelengths: NRAO/AUI/NSF
- 20) M87 in x-rays: NASA/MPE/ROSAT
- 21) Orion Nebula in x-rays: NASA/PSU
- 22) Centaurus A in x-rays: NASA/SAO/R.Kraft et al.
- 23) M87 in the infrared: 2MASS/UMass/IPAC-Caltech/NASA/NSF
- 24) Sun in visible light: NSO/AURA/NSF
- 25) Cassiopeia A at optical wavelengths: NOAO/AURA /NSF
- 26) Orion Nebula at optical wavelengths:
NASA/ESA/HST/C.O'Dell,S.Wong
- 27) Cygnus A at optical wavelengths: Caltech/Palomar
Observatory/W.Baade
- 28) Sun in x-rays: Yohkoh/ISAS/NASA
- 29) Jupiter in the infrared: Caltech/Palomar Observatory/R.Terrile
- 30) Crab Nebula in x-rays: NASA/CXC/SAO
- 31) Centaurus A at radio wavelengths:
NRAO/AUI/NSF/J.Burns,R.Price
- 32) Cygnus A in the infrared: 2MASS/UMass/IPAC-
Caltech/NASA/NSF