



International
Centre for
Radio
Astronomy
Research

Centaurus A - Galaxy Infrared

Image credit: 2MASS/UMass/IPAC-Caltech/NASA/NSF



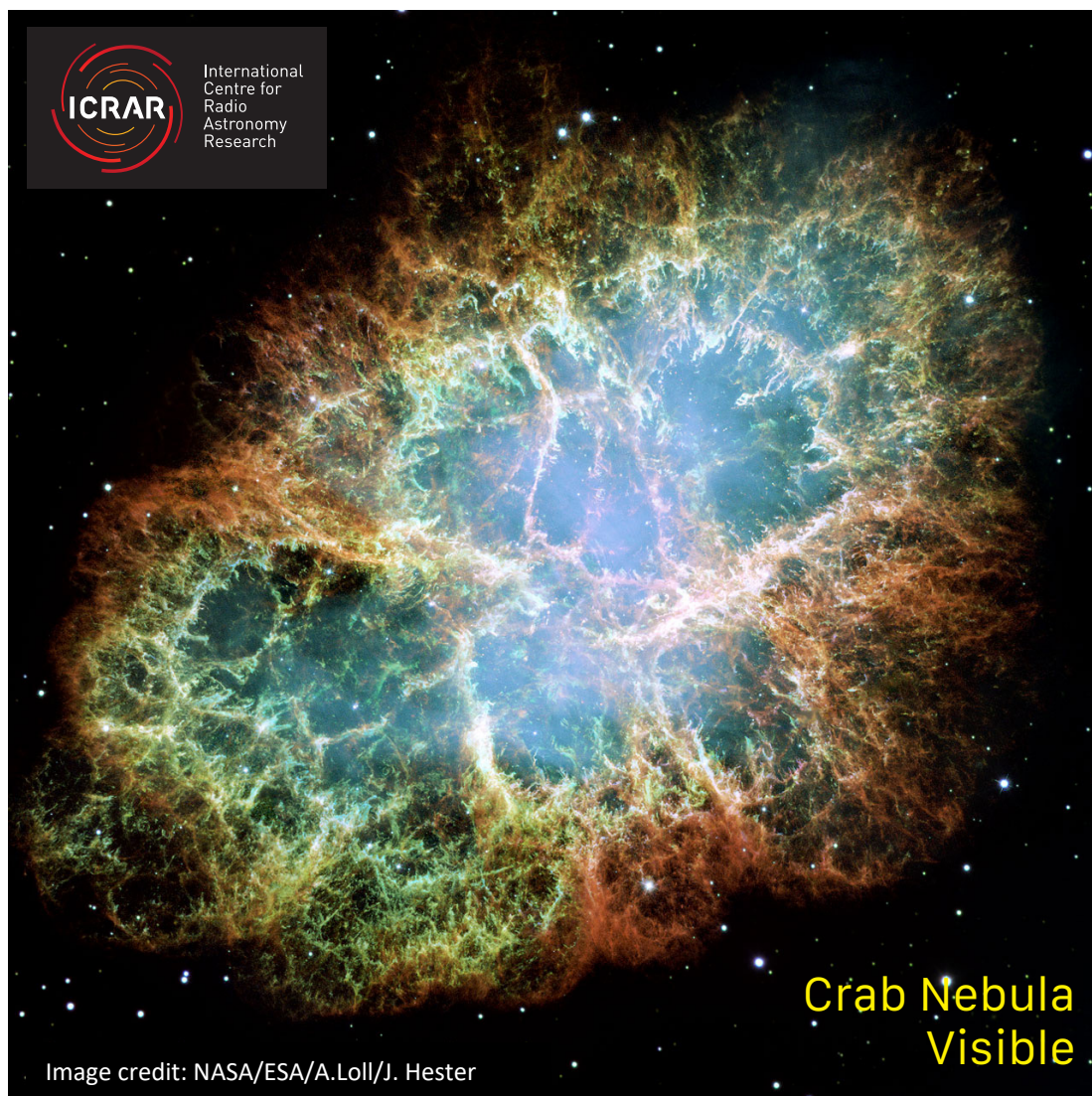
International
Centre for
Radio
Astronomy
Research

Centaurus A - Galaxy Visible

Image credit: ESO/WFI/M.Rejkuba et al.



International
Centre for
Radio
Astronomy
Research



Crab Nebula
Visible

Image credit: NASA/ESA/A.Loll/J. Hester



International
Centre for
Radio
Astronomy
Research



Crab Nebula
Radio

Image credit: NRAO/AUI/NSF



International
Centre for
Radio
Astronomy
Research



Crab Nebula
X-ray

Image credit: NASA/CXC/SAO



International
Centre for
Radio
Astronomy
Research

Image credit: NASA/JPL-Caltech/R. Gehrz

Crab Nebula
Infrared



International
Centre for
Radio
Astronomy
Research



Jupiter
Visible

Image credit: NASA/ESA/HST/A.Simon



International
Centre for
Radio
Astronomy
Research

Image credit: NRAO/AUI/NSF/I.dePater

Jupiter
Radio



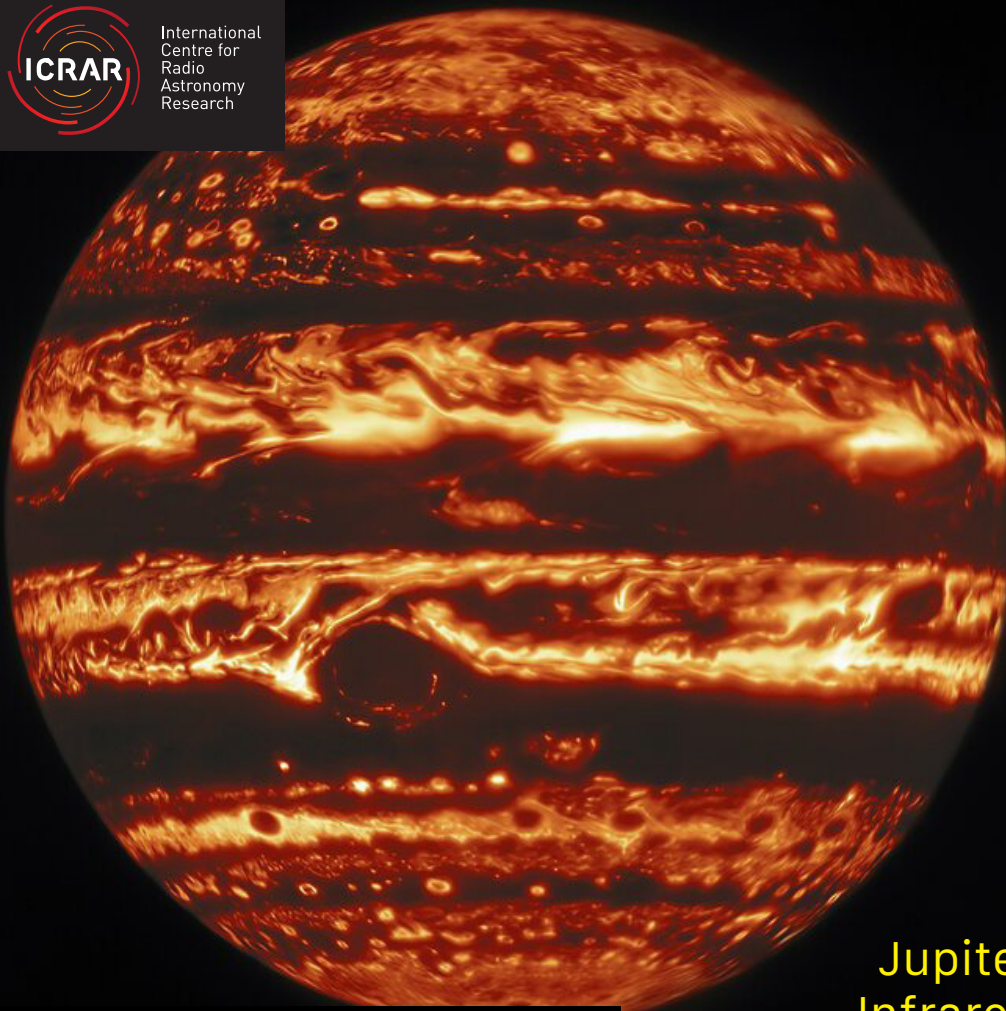
International
Centre for
Radio
Astronomy
Research

Jupiter
X-ray

Image credit: NASA/CXC/SWRI/G.R.Gladstone et al.



International
Centre for
Radio
Astronomy
Research



Jupiter
Infrared

Image credit: Gemini Observatory/NOIRLab/NSF/AURA/M.H.Wong et al.



International
Centre for
Radio
Astronomy
Research

Orion Nebula Infrared

Image credit: ESO/M.McCaughrean



International
Centre for
Radio
Astronomy
Research



Orion Nebula
Visible

Image credit: NASA/ESA/HST/C.O'Dell,S.Wong



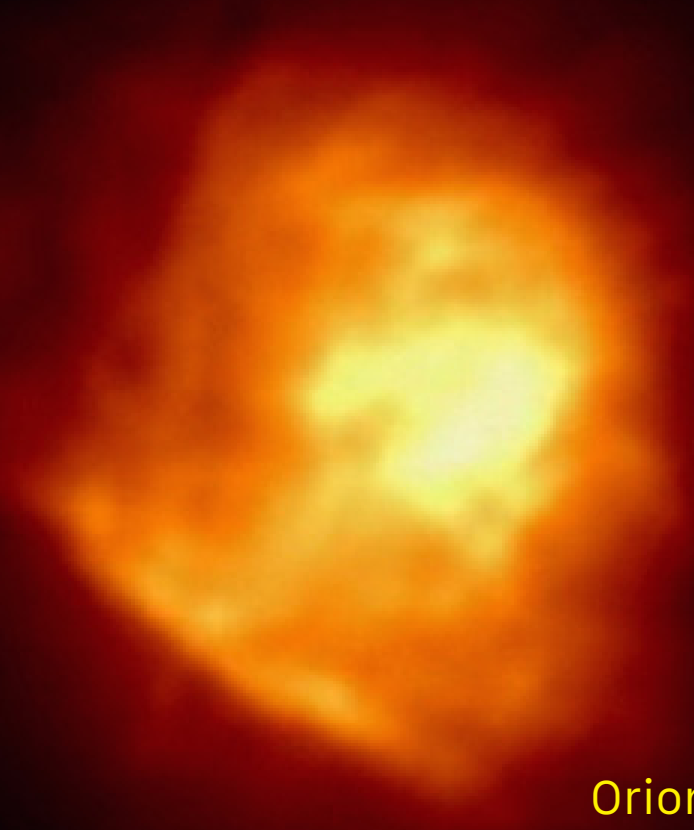
International
Centre for
Radio
Astronomy
Research

Orion Nebula X-ray

Image credit: NASA/CXC/Penn State



International
Centre for
Radio
Astronomy
Research

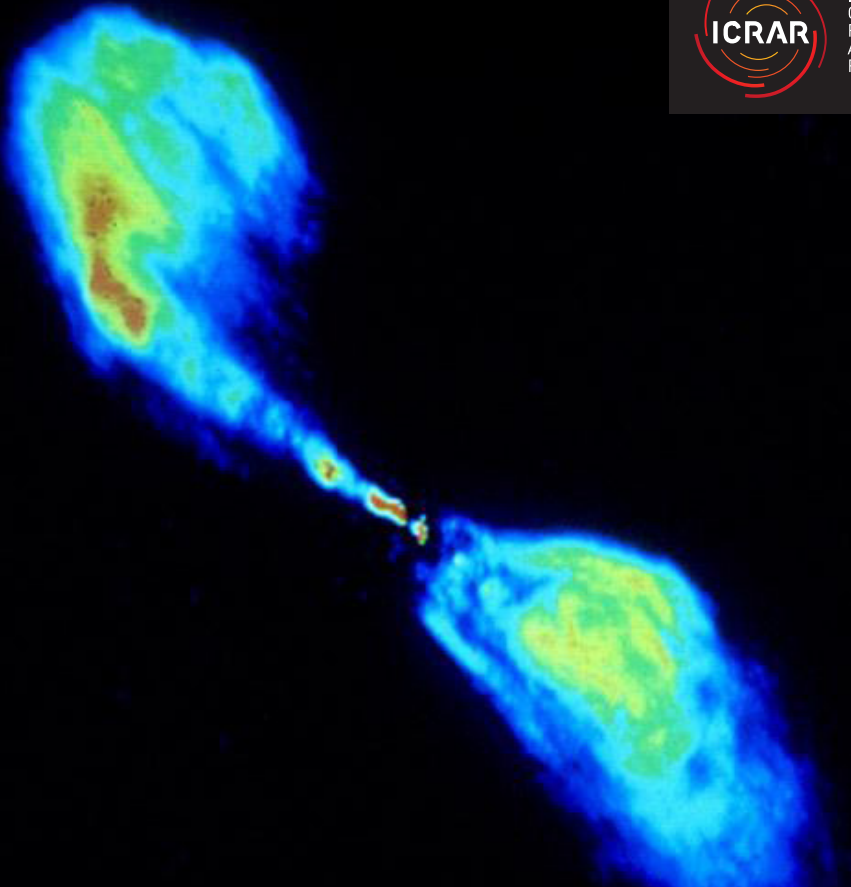


Orion Nebula Radio

Image credit: NRAO/AUI/NSF/D.Shepherd,R.Maddalena,J.McMullin



International
Centre for
Radio
Astronomy
Research



Centaurus A - Galaxy
Radio

Image credit: NRAO/AUI/NSF/J.Burns,R.Price



International
Centre for
Radio
Astronomy
Research

Centaurus A - Galaxy X-ray

Image credit: NASA/SAO/R.Kraft et al.



International Centre for Radio Astronomy Research

See the Universe in different wavelengths of light



International
Centre for
Radio
Astronomy
Research