Radio Telescope Images Gathered by Higgs for Radio Astronomy

Photos listed in the apparent order of mention within the Higgs manuscript.

Chapter 3, page 5:

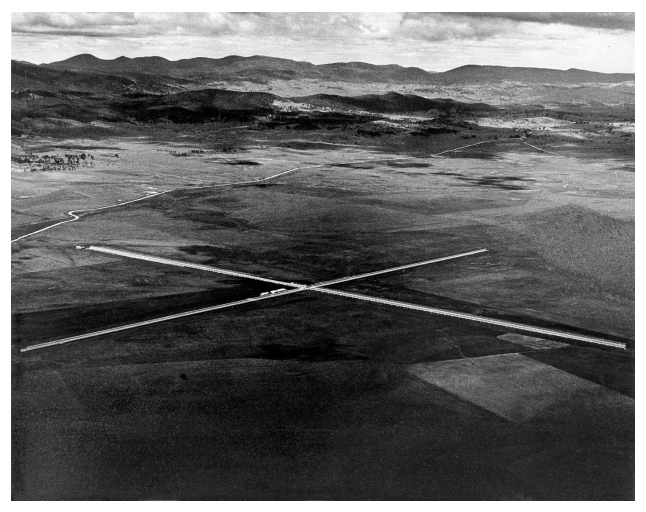


Image 1: The original 1-mile Cross at the University of Sydney's Molongolo Radio Observatory (~1968) Credit: Department of Physics, University of Sydney

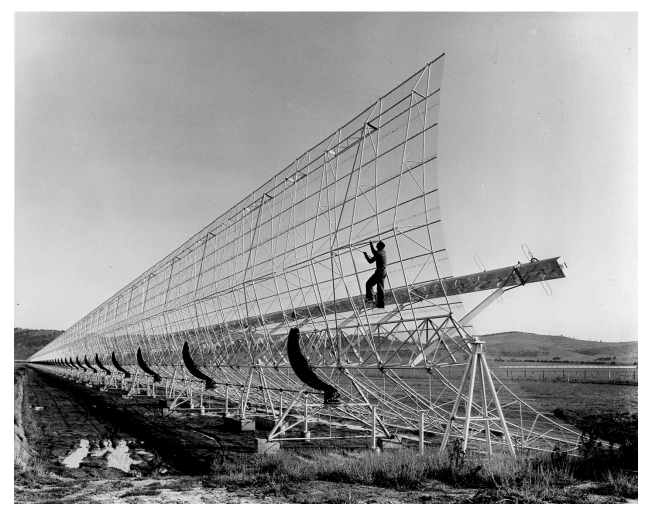


Image 2: Molonglo Cross, known as the Mills Supercross, at Hoskintown near Canberra, Australia Credit: CSIRO Radio Astronomy Image Archive

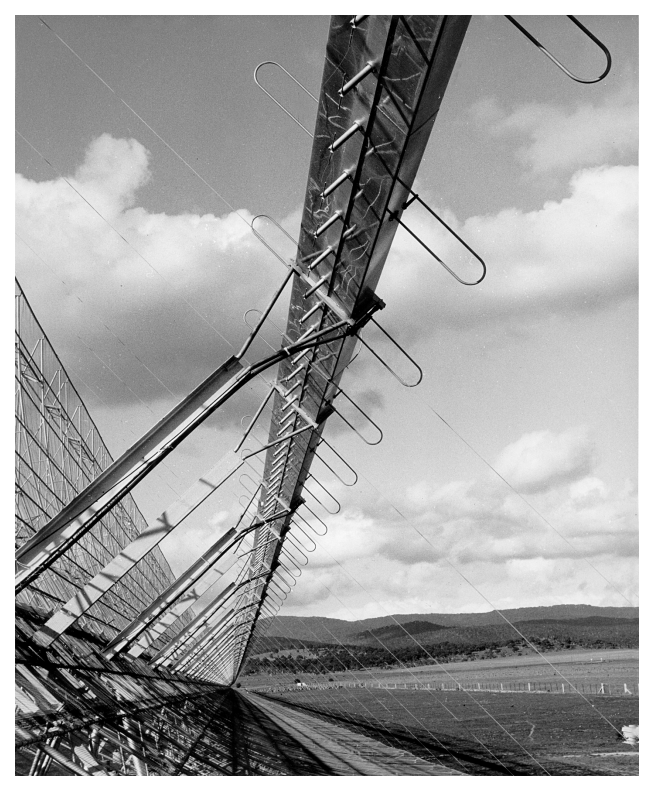


Image 3: Detail section of Molonglo Cross, known as the Mills Supercross, at Hoskintown near Canberra, Australia

Credit: CSIRO Radio Astronomy Image Archive

Chapter 3, page 6:

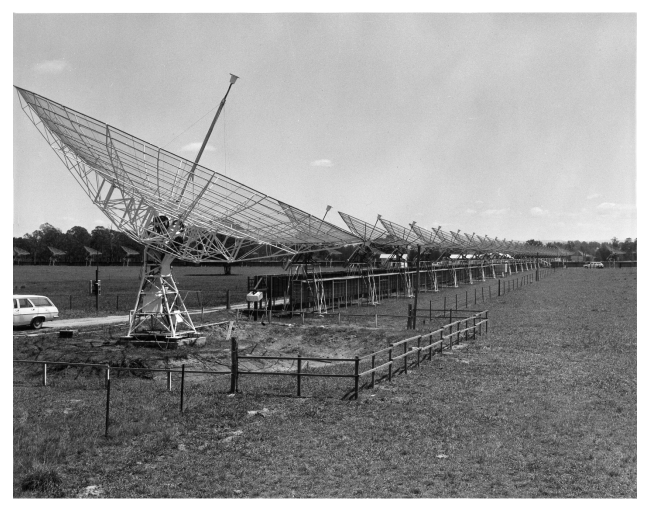


Image 4: Fleurs Synthesis Telescope Credit: CSIRO ATNF Historic Photographic Archive: 9087-11

Chapter 3, page 8:

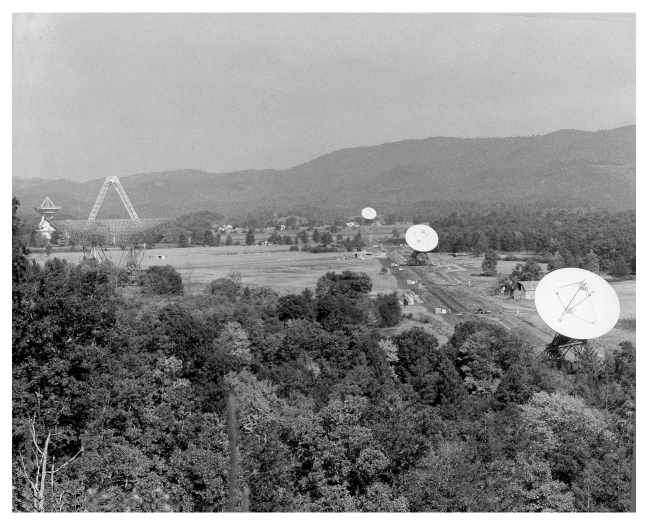


Image 5: National Radio Astronomy Observatory 3-element Interferometer, Green Bank, West Virginia, with 140 Foot Telescope in the far left corner and the 300 Foot Telescope on the left. Credit: NRAO/AUI/NSF

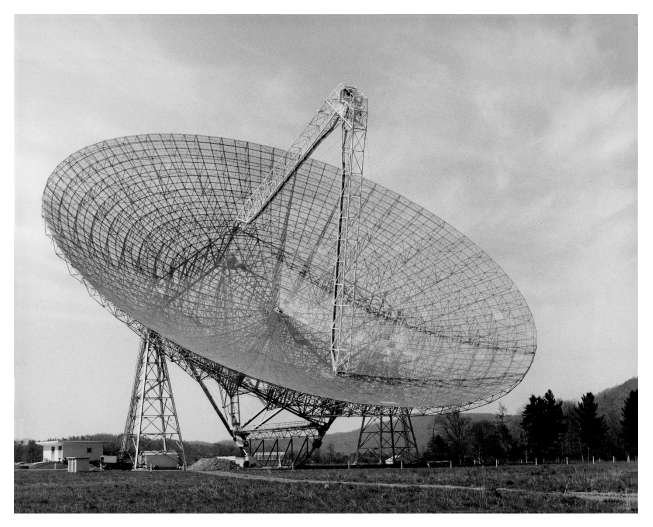


Image 6: National Radio Astronomy Observatory 300 Foot Telescope, Green Bank, West Virginia Credit: NRAO/AUI/NSF

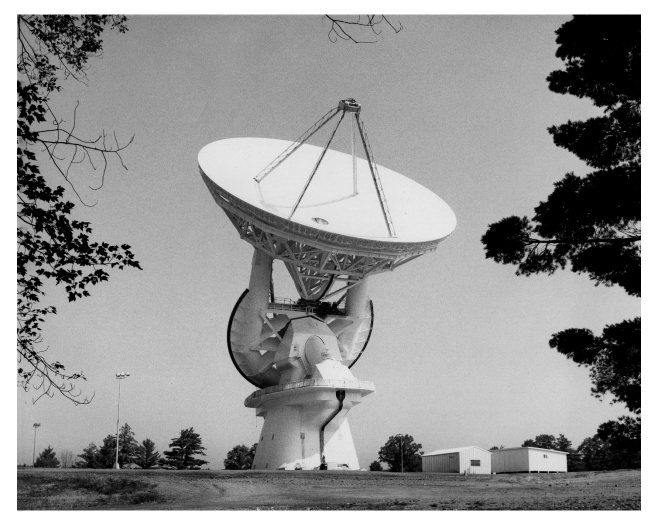


Image 7: National Radio Astronomy Observatory 140 Foot Telescope, Green Bank, West Virginia Credit: NRAO/AUI/NSF

Chapter 3, pages 8-9

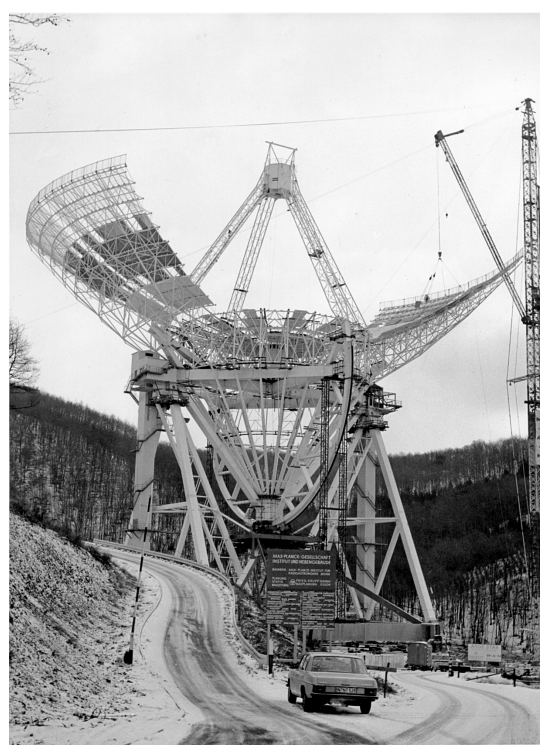


Image 8: Max Planck Institut für Radioastronomie 100 meter telescope under construction, Effelsburg, Germany, 1970

Credit: Courtesy of Richard Wielebinski



Image 9: Max Planck Institut für Radioastronomie 100 meter telescope under construction, Effelsburg, Germany, 1970

Credit: Courtesy of Richard Wielebinski

Chapter 3, page 9:



Image 10a: National Astronomy and Ionosphere Center's 1000 foot telescope, Arecibo, Puerto Rico Credit: Sol Goldberg/Cornell University.



Image 10b: National Astronomy and Ionosphere Center's 1000 foot telescope, Arecibo, Puerto Rico Credit: Sol Goldberg/Cornell University.



Image 10c: National Astronomy and Ionosphere Center's 1000 foot telescope, Arecibo, Puerto Rico Credit: Sol Goldberg/Cornell University.

Chapter 3, page 9:

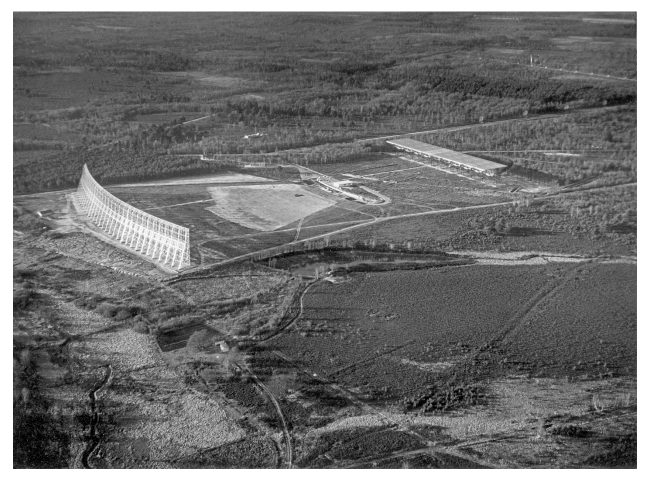


Image 11a: Observatoire de Paris telescope at Nançay, France Credit: Observatoire de Paris

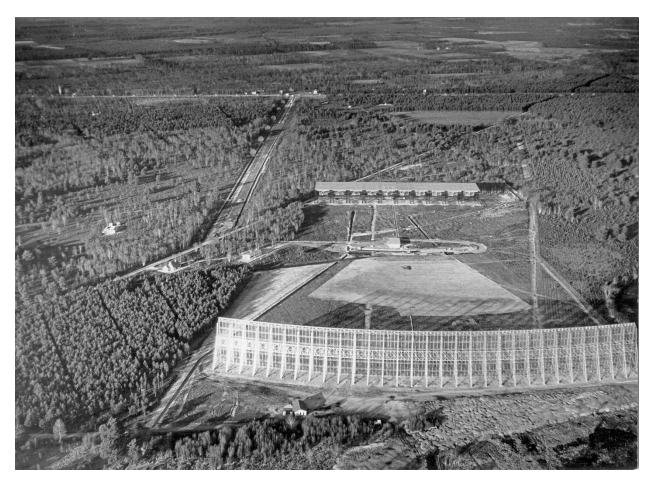


Image 11b: Observatoire de Paris telescope at Nançay, France Credit: Observatoire de Paris

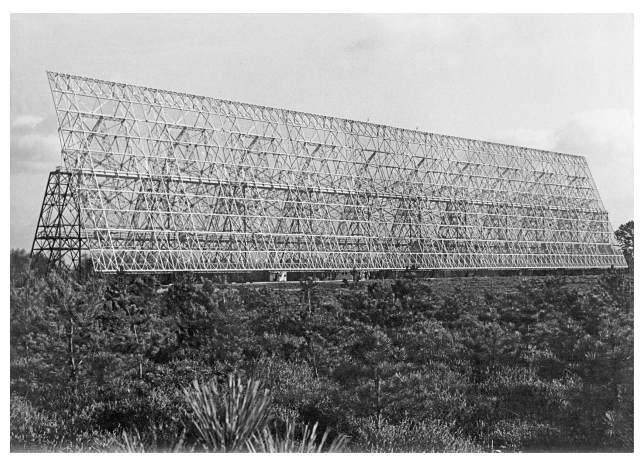


Image 11c: Observatoire de Paris telescope at Meudon, France, 1964 Credit: Observatoire de Paris

Chapter 3, page 13:

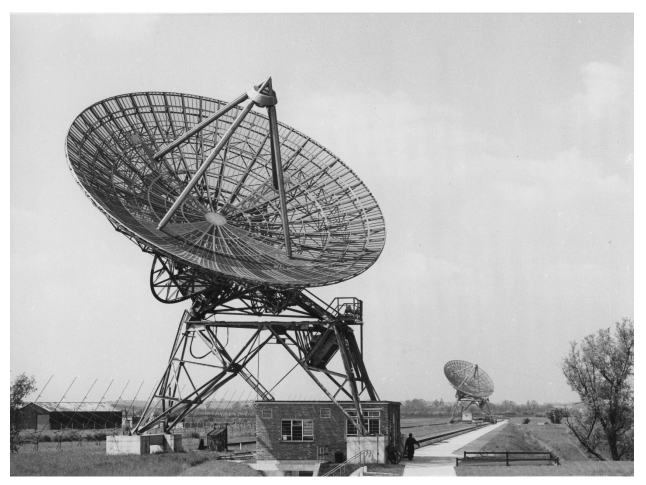


Image 12: Cambridge One Mile Telescope, Cambridge, England Credit: Courtesy of and copyright the Cavendish Laboratory, University of Cambridge



Image 13: Cambridge One Mile Telescope, Cambridge, England Credit: Courtesy of and copyright the Cavendish Laboratory, University of Cambridge

Chapter 3, page 13:

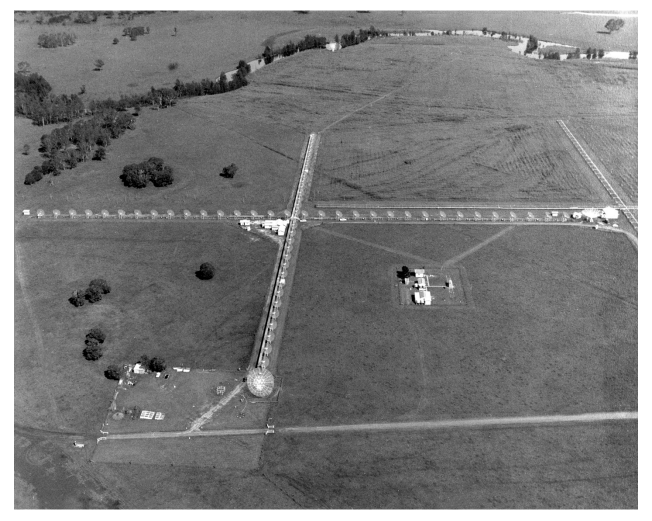
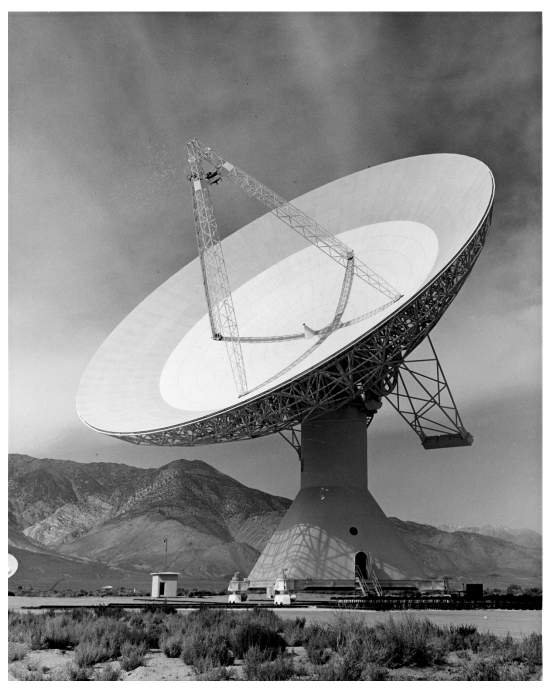


Image 14: Fleurs Synthesis Telescope Credit: (No attribution found but probably CSIRO Division of Radiophysics)

Chapter 3, page 13:



Image 15: Westerbork Synthesis Radio Telescope under construction in 1968, Westerbork, The Netherlands Credit: Courtesy of ASTRON



Chapter 3, page 25 (reconstructed last paragraph):

Image 16: California Institute of Technology's Owens Valley 130 Foot Telescope, a major component of the US VLBI network.

Credit: Courtesy of California Institute of Technology



Image 17: California Institute of Technology's Owens Valley 130 Foot Telescope, a major component of the US VLBI network.

Credit: Courtesy of California Institute of Technology