

1. Record Nr.	UNINA9910348234903321
<b>Titolo</b>	Forming nation, framing welfare / / edited by Gail Lewis
<b>Pubbl/distr/stampa</b>	London ; ; New York : , : Routledge in association with the Open University, , 1998
<b>ISBN</b>	1-134-67700-6 1-134-67701-4 1-280-31369-2 9786610313693 0-203-98416-1
<b>Descrizione fisica</b>	1 online resource (351 p.)
<b>Collana</b>	Social policy--welfare, power and diversity ; ; bk. 2
<b>Altri autori (Persone)</b>	LewisGail <1951->
<b>Disciplina</b>	361.61 361.650941
<b>Soggetti</b>	Public welfare - Great Britain - History - 19th century Public welfare - Great Britain - History - 20th century Social problems Welfare state Electronic books. Great Britain Social policy
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Book Cover; Half-Title; Series Title; Title; Copyright; Contents; Preface; Introduction; CHAPTER 1 A Family for Nation and Empire; CHAPTER 2 'Remoralizing' the Poor?: Gender, Class and Philanthropy in Victorian Britain; CHAPTER 3 Education for Labour: Social Problems of Nationhood; CHAPTER 4 Education for 'Minorities': Irish Catholics in Britain; CHAPTER 5 Patterns of Visibility: Unemployment in Britain during the Nineteenth and Twentieth Centuries; CHAPTER 6 Families of Meaning: Contemporary Discourses of the Family; CHAPTER 7 Review; Acknowledgements; Index; The Open University Course Team
<b>Sommario/riassunto</b>	Introduces an historical perspective on the emergence and development of social welfare. Starting from the family, it traces some of the crucial historical roots of contemporary social problems and

2. Record Nr.	UNINA9911019759303321
Autore	Thompson A. R (Anthony Richard), <1931->
Titolo	Interferometry and synthesis in radio astronomy / / A. Richard Thompson, James M. Moran, George W. Swenson, Jr
Pubbl/distr/stampa	New York, : Wiley, c2001
ISBN	9786612010552 9781282010550 1282010557 9783527617845 3527617841 9783527617852 352761785X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (720 p.)
Altri autori (Persone)	MoranJames M SwensonGeorge W <1922-> (George Warner)
Disciplina	522.682
Soggetti	Radio interferometers Radio astronomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	INTERFEROMETRY AND SYNTHESIS IN RADIO ASTRONOMY; CONTENT'S; Preface to the Second Edition; Preface to the First Edition; 1 Introduction and Historical Review; 1.1 Applications of Radio Interferometry; 1.2 Basic Terms and Definitions; Cosmic Signals; Source Positions and Nomenclature; Reception of Cosmic Signals; 1.3 Development of Radio Interferometry; Evolution of Synthesis Techniques; Michelson Interferometer; Early Two-Element Radio Interferometers; Sea Interferometer; Phase-Switching Interferometer; Optical Identifications and Calibration Sources; Early Measurements of Angular Width Survey Interferometers and the Mills CrossCentimeter-Wavelength Solar Mapping; Measurements of Intensity Profiles; Spectral Line

Interferometry; Earth-Rotation Synthesis Mapping; Development of Synthesis Arrays; Very-Long-Baseline Interferometry; VLBI Using Orbiting Antennas; 1.4 Quantum Effect; 2 Introductory Theory of Interferometry and Synthesis Imaging; 2.1 Planar Analysis; 2.2 Effect of Bandwidth; 2.3 One-Dimensional Source Synthesis; Interferometer Response as a Convolution; Convolution Theorem and Spatial Frequency; Example of One-Dimensional Synthesis; 2.4 Two-Dimensional Synthesis

Projection-Slice Theorem3 Analysis of the Interferometer Response; 3.1 Fourier Transform Relationship between Intensity and Visibility; 3.2 Cross-Correlation and the Wiener-Khinchin Relation; 3.3 Basic Response of the Receiving System; Antennas; Filters; Correlator; Response to the Incident Radiation; Appendix 3.1 Mathematical Representation of Noise-Like Signals; Analytic Signal; Truncated Function; 4 Geometric Relationships and Polarimetry; 4.1 Antenna Spacing Coordinates and  $(u, v)$  Loci; 4.2  $(u', v')$  Plane; 4.3 Fringe Frequency; 4.4 Visibility Frequencies; 4.5 Calibration of the Baseline 4.6 Antenna Mounts4.7 Beamwidth and Beam-Shape Effects; 4.8 Polarimetry; Parameters Defining Polarization; Antenna Polarization Ellipse; Stokes Visibilities; Instrumental Polarization; Matrix Formulation; Calibration of Instrumental Polarization; Appendix 4.1 Conversion Between Hour Angle-Declination and Azimuth-Elevation Coordinates; Appendix 4.2 Leakage Parameters in Terms of the Polarization Ellipse; Linear Polarization; Circular Polarization; 5 Antennas and Arrays; 5.1 Antennas; 5.2 Sampling the Visibility Function; Sampling Theorem; Discrete Two-Dimensional Fourier Transform

5.3 Introductory Discussion of ArraysPhased Arrays and Correlator Arrays; Spatial Sensitivity and the Spatial Transfer Function; Meter-Wavelength Cross and T Arrays; 5.4 Spatial Transfer Function of a Tracking Array; Desirable Characteristics of the Spatial Transfer Function; Holes in the Spatial Frequency Coverage; 5.5 Linear Tracking Arrays; 5.6 Two-Dimensional Tracking Arrays; Open-Ended Configurations; Closed Configurations; VLBI Configurations; Orbiting VLBI Antennas; Planar Arrays; 5.7 Conclusions on Antenna Configurations; 5.8 Other Considerations; Sensitivity; Long Wavelengths Millimeter Wavelengths

---

#### Sommario/riassunto

Comprehensive, authoritative coverage of interferometric techniques for radio astronomyIn this Second Edition of Interferometry and Synthesis in Radio Astronomy, three leading figures in the development of large imaging arrays, including very-long-baseline interferometry (VLBI), describe and explain the technology that provides images of the universe with an angular resolution as fine as 1/20,000 of an arcsecond.This comprehensive volume begins with a historical review followed by detailed coverage of the theory of interferometry and synthesis imaging, analysis of interferome

---