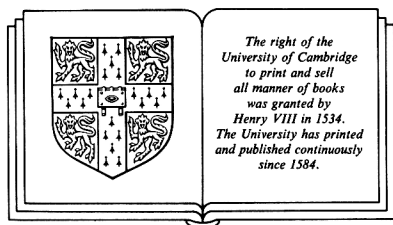


FABRY-PEROT INTERFEROMETERS

G. HERNANDEZ

Geophysics Program
University of Washington,
Seattle, Washington



*The right of the
University of Cambridge
to print and sell
all manner of books
was granted by
Henry VIII in 1534.
The University has printed
and published continuously
since 1584.*

CAMBRIDGE UNIVERSITY PRESS

Cambridge

New York New Rochelle

Melbourne Sydney

Contents

Preface

Introduction

Chapter 1

Historical perspective	1
------------------------	---

Chapter 2

Mathematical development	
1 Ideal interferometer	9
2 Real sources	20
3 Imperfect etalons	23
4 Real interferometric spectrometers	31
5 Off-axis systems	
5.1 Etalon spectrometers	41
5.2 Interference filters	46
6 Selectivity and continuous spectra	53

Chapter 3

Optimum operation

1	Practical considerations	55
1.1	Noise and precision of measurement	56
2	Optimization of operation	58
2.1	Equidistant equal-time sampling	59
2.2	Equidistant equal-noise sampling	79

Chapter 4

Multiple-etalon devices

1	Filters	91
2	Two-etalon systems	
2.1	Identical etalons	92
2.2	Nearly-identical etalons	96
2.3	Unequal etalons	101
3	Poly-etalon devices	107
4	Multi-etalon special considerations	114

Chapter 5

Luminosity and resolution considerations

1	Fabry-Perot and other spectrometers	119
2	The Connes spherical Fabry-Perot	122
3	Practical plane Fabry-Perot etalons	150
3.1	Finite-size etalons	152
3.2	Temporal behavior	163
4	Conclusions	172

Chapter 6

Active media in the etalon spacer

1	Introduction	173
2	Emission within the cavity	175
3	Absorption in the cavity	179
4	Lasers	185

Chapter 7

Practical Fabry-Perot interferometers

1	Introduction	211
2	Practical etalons	212
	2.1 Mirrors and their substrates	212
	2.2 Etalon internal reflections and scatter	216
3	Spacers and etalon support	221
4	Scanning	226
	4.1 Index of refraction scanning	229
	4.2 Mechanical scanning	235
	4.3 Spatial scanning	239
5	Alignment and spacing control	245
6	Flatness of the mirrors	255
7	Reflectivity	257
8	Materials	259
9	Selecting a Fabry-Perot	260

Chapter 8

Non-classical Fabry-Perot devices

1	Fabry-Perot etalons and insect-eye lenses	265
2	Fabry-Perot combined with other dispersive elements	266
3	Parallel Fabry-Perot interferometers	267
4	Simultaneous multiple-line Fabry-Perot operation	273
5	Multiplex Fabry-Perot	274

Bibliography

279

Glossary

315

Indexes

Author index	323
Subject index	333