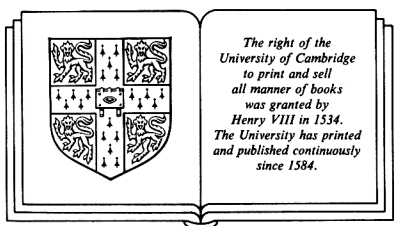


# FABRY-PEROT INTERFEROMETERS

G. HERNANDEZ

Geophysics Program  
University of Washington,  
Seattle, Washington



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	
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**

<b>Practical Fabry-Perot interferometers</b>	
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**

<b>Non-classical Fabry-Perot devices</b>	
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**

<b>Author index</b>	323
<b>Subject index</b>	333