20th ESLAB SYMPOSIUM
on the
EXPLORATION OF HALLEY’S COMET

Proceedings of the International Symposium
Heidelberg, Germany
27 – 31 October 1986

Organised jointly by
– Space Science Department of ESA, ESTEC, Noordwijk, The Netherlands
– Max-Planck-Institut für Kernphysik, Heidelberg, W. Germany

Sponsored by
– Inter-Agency Consultative Group (IACG)
– International Halley Watch (IHW)

Co-sponsored by
– Committee on Space Research (COSPAR)
– International Astronomical Union (IAU)
Contents

FOREWORD  
R. Reinhard  
xiii

OPENING ADDRESS  
R. Lüst  
xv

PLASMA 1

THEORY AND OBSERVATIONS OF SOLAR WIND/COMETARY PLASMA INTERACTION PROCESSES (INVITED)  
A.A. Galeev  
3

THE PICK-UP OF COMETARY PROTONS BY THE SOLAR WIND  
M. Neugebauer et al.  
19

VARIATIONS IN THE SOLAR WIND FLOW DURING THE APPROACH TO COMET HALLEY  
A.D. Johnstone et al.  
25

GENERAL FEATURES OF THE COMET HALLEY — SOLAR WIND INTERACTION FROM PLASMA MEASUREMENTS  
H. Rème et al.  
29

GIOTTO MAGNETIC FIELD RESULTS ON THE MAGNETIC FIELD PILE-UP REGION AND THE CAVITY BOUNDARIES  
F.M. Neubauer  
35

MHD MODEL FOR COMET HALLEY  
H.U. Schmidt et al.  
43

PLASMA STRUCTURES IN COMET HALLEY  
J.C. Brandt and M.B. Niedner, Jr.  
47

W.E. Celnik  
53

NARROW-BAND FILTER OBSERVATIONS OF COMET HALLEY DURING A TAIL DISCONNECTION  
K. Jockers et al.  
59
# PLASMA 2

**PLAZMAG-1 Experiment: Solar Wind Measurements During the Closest Approach to Comet Giacobini-Zinner by the ICE Probe and Comet Halley by the Giotto and Suisei Spacecraft**

I. Apalhy et al.  
65

**Plasma Characteristics Around Comet Halley Observed by Suisei**

T. Mukai et al.  
71

**Description of the Main Boundaries Seen by the Giotto Electron Experiment Inside the Comet Halley — Solar Wind Interaction Regions**

C. d’Uston et al.  
77

**The P/Giacobini-Zinner Magnetotail**

J.A. Slavin et al.  
81

**Plasma Waves in Halley’s Inner Coma as Measured by the APV-N Experiment During the Vega Mission**

P. Oberc et al.  
89

**Cometary Plasma Region in the Coma of Comet Halley: Vega-2 Measurements**

K.I. Gringauz et al.  
93

**The Composition and Dynamics of Cometary Ions in the Outer Coma of Halley**

H. Balsiger et al.  
99

**Observations of Heavy Energetic Ions Far Upstream from Comet Halley**

T.R. Sanderson et al.  
105

**Energetic Pick-Up Ions Outside the Comet Halley Bow Shock**

K. Kecskemety et al.  
109

# PLASMA 3

**Interaction Processes of Cometary Plasma with the Solar Wind Plasma in Regions Remote from the Nucleus of the Comets Halley and Giacobini-Zinner (Invited)**

H. Oya  
117

**Quasi-Parallel Model for Comet Halley Near the Encounter of Sakigake**

T. Saito et al.  
129

**Effect of the Heliospheric Neutral Sheet on the Kinked Ion Tail of Comet Halley on 13 May 1910**

T. Saito and K. Saito  
135

**Two Disconnection Events in Comet Halley, April 1986**

H. Lundstedt and P. Magnusson  
141
THE ACTIVITIES OF COMET HALLEY BEFORE THE TAIL FORMATION IN NOVEMBER 1985
Liu Zong-li
145

HIGH-RESOLUTION IMAGING STUDIES OF THE NEAR-NUCLEUS REGIONS OF COMETS
B. A. Goldberg et al.
153

ANALYSIS OF SOLAR ACTIVITY DURING THE PERIOD OF HALLEY ENCOUNTER
B. Vainicek
157

PLASMA 4

OBSERVATIONS OF COMETARY PLASMA WAVE PHENOMENA
F.L. Scarf et al.
163

CHARACTERISTIC FEATURES OF THE COMETOSHEATH OF COMET HALLEY: VEGA-1 AND
VEGA-2 OBSERVATIONS
M.I. Verigin et al.
169

ANGULAR AND ENERGY DISTRIBUTION OF LOW ENERGY COMETARY IONS MEASURED IN
THE OUTER COMA OF COMET HALLEY
J.J. Berthelier et al.
175

EXPANSION VELOCITY AND TEMPERATURES OF GAS AND IONS MEASURED IN THE COMA OF
COMET HALLEY
P. Lämmerzahl et al.
179

DISTRIBUTION OF COMETARY IONS AND FLOW PROPERTIES IN HALLEY'S COMET
G. Zastenker et al.
183

MAGNETIC FIELD FINE STRUCTURE IN COMET HALLEY'S COMA
Ye.G. Yeroshenko
189

PLASMA 5

ELECTRON COMPONENT OF THE PLASMA AROUND HALLEY'S COMET MEASURED BY THE
ELECTROSTATIC ELECTRON ANALYSER OF PLASMAG-1 ONBOARD VEGA-2
K.I. Gringauz et al.
195

RADIAL VARIATIONS OF FLOW PARAMETERS AND COMPOSITION OF COLD HEAVY IONS
WITHIN 50 000 KM OF HALLEY'S NUCLEUS
A. Korth et al.
199

DERIVATION OF HEAVY (10–210 AMU) ION COMPOSITION AND FLOW PARAMETERS FOR THE
GIOTTO PICCA INSTRUMENT
D.L. Mitchell et al.
203
HOT IONS OBSERVED BY THE GIOTTO ION MASS SPECTROMETER INSIDE THE COMET HALLEY CONTACT SURFACE  
R. Goldstein et al.  

THE COMETOPAUSE REGION AT COMET HALLEY  
E. Amata et al.  

AN INTERPRETATION OF THE ION PILE-UP REGION OUTSIDE THE IONOSPHERIC CONTACT SURFACE  
W.-H. Ip et al.  

ION TEMPERATURE AND FLOW PROFILES IN COMET HALLEY’S CLOSE ENVIRONMENT  
R. Schwenn et al.  

GIOTTO-IMS OBSERVATIONS OF ION FLOW VELOCITIES AND TEMPERATURES OUTSIDE THE CONTACT SURFACE OF COMET HALLEY  
B.E. Goldstein et al.  

A MODEL OF INNER COMETARY IONOSPHERES  
A. Körömezey et al.  

THE PHYSICS OF THE COMETARY CONTACT SURFACE  
T.E. Cravens  

PLASMA 6  

LONG-PERIOD HM WAVES ASSOCIATED WITH COMETARY O⁺ (OR H₂O⁺) IONS: SAKIGAKE OBSERVATIONS  
K. Yumoto et al.  

FINE STRUCTURE OF THE NEAR-COMETARY BOW SHOCK FROM PLASMA WAVE MEASUREMENTS (APV-N EXPERIMENTS)  
S. Klimov et al.  

THE UPSTREAM REGION: FORESHOCK AND BOW SHOCK WAVE AT HALLEY’S COMET FROM PLASMA ELECTRON MEASUREMENTS  
K.A. Anderson et al.  

SOLAR WIND FLOW THROUGH THE HALLEY BOW SHOCK  
A.J. Coates et al.  

PLASMA 7  

STOCHASTIC FERMI ACCELERATION OF IONS IN THE PRE-SHOCK REGION OF COMET HALLEY  
B.E. Gribov et al. 
CONTENTS

WAVES IN THE MAGNETIC FIELD AND SOLAR WIND FLOW OUTSIDE THE BOW SHOCK AT COMET HALLEY
A.D. Johnstone et al. 277

ION PICK-UP/MASS-LOADING PROCESS AROUND HALLEY OBSERVED BY SUISEI
T. Terasawa et al. 281

CHARGE EXCHANGE OF SOLAR WIND IONS IN THE COMET HALLEY COMA
E.G. Shelley et al. 285

ENERGETIC ELECTRON FLUXES (E > 180 keV) OBSERVED BY THE GIOTTO EXPERIMENT EPA DURING ENCOUNTER WITH COMET HALLEY
E. Kirsch et al. 291

GAS-DYNAMIC INTERPRETATIONS OF ICE AND VEGA/GIOTTO/SUISEI PLASMA MEASUREMENTS
Th. Roatsch et al. 297

THE COMET GIACOBINI-ZINNER MAGNETOTAIL: AXIAL STRESSES AND INFERRED NEAR-NUCLEUS PROPERTIES
D.J. McComas et al. 301

ENERGETIC COMETARY WATER GROUP IONS AT HALLEY'S BOW SHOCK: OBSERVATIONS WITH THE GIOTTO ION SPECTROMETER IIS
B. Wilken et al. 305

GAS 1

NEW MOLECULAR IONS IN SPECTRA OF COMET P/HALLEY
S. Wyckoff et al. 311

HIGH RESOLUTION SPECTROSCOPY OF P/HALLEY
W.D. Cochran 317

GAS 2

P.D. Feldman et al. 325

AIRBORNE INFRARED INVESTIGATION OF WATER IN THE COMA OF HALLEY'S COMET
H.A. Weaver et al. 329

VELOCITY-RESOLVED OBSERVATIONS OF WATER IN COMET HALLEY
H.P. Larson et al. 335

THE ORTHO/PARA RATIO OF WATER VAPOR IN COMET HALLEY
M.J. Mumma et al. 341
SEARCH FOR METHANE IN COMET HALLEY
S. Drapatz et al.

DETECTION OF PARENT MOLECULES IN COMET HALLEY FROM THE IKS-VEGA EXPERIMENT
M. Combes et al.

THE SPECTRUM OF P/HALLEY BETWEEN 0.9 AND 2.5 μ
J.P. Maillard et al.

A SEARCH FOR PARENT MOLECULES AT MILLIMETRE WAVELENGTHS IN COMETS
P/GIACOBINI-ZINNER 1984e AND P/HALLEY 1982i
D. Bockelée-Morvan et al.

DETECTION OF OH FROM COMET HALLEY IN THE FAR-INFRARED
G.J. Stacey et al.

CARBON STABLE ISOTOPES IN COMETS AFTER ENCOUNTERS WITH P/HALLEY
M. Sole et al.

MULTICHRANGED IONS IN HALLEY-TYPE COMETS
S. Ibadov

GAS 3

EVIDENCE FOR HCS+ AND CH₂SH+ IN THE INNER COMA OF COMET HALLEY
D. Krankowsky et al.

ON THE CO AND N₂ ABUNDANCE IN COMET HALLEY
P. Eberhardt et al.

MEASUREMENTS OF NEUTRAL PARTICLE DENSITY IN THE VICINITY OF COMET HALLEY BY
PLASMAG-1 ONBOARD VEGA-1 AND VEGA-2
A.P. Remizov et al.

COMET HALLEY NEUTRAL GAS DENSITY PROFILE ALONG THE VEGA-1 TRAJECTORY
MEASURED BY NGE
C.C. Curtis et al.

ULTRAVIOLET FEATURES OF COMET HALLEY OBSERVED BY SUISEI
E. Kaneda et al.

H LYMAN-ALPHA IMAGERY OF COMET P/HALLEY FROM SOUNDING ROCKETS
R.P. McCoy et al.

VLA OBSERVATIONS OF COMET HALLEY: THE BRIGHTNESS DISTRIBUTION OF OH AROUND
THE COMET
I. de Pater et al.

SPATIAL DISTRIBUTION OF (OI) 63000 Å EMISSION DETERMINED FROM NARROW-BAND
IMAGES OF HALLEY’S COMET
F.L. Roessler et al.
CONTENTS

ANISOTROPY OF THE NEUTRAL GAS DISTRIBUTION OF COMET HALLEY DEDUCED FROM NGE/VEGA-1 MEASUREMENTS  
K.C. Hsieh et al. 417

GAS 4

FAR ULTRAVIOLET OBJECTIVE SPECTRA OF COMET P/HALLEY FROM SOUNDING ROCKETS  
C.B. Opal et al. 425

THE ATOMIC CARBON DISTRIBUTION IN THE COMA OF COMET HALLEY  
T.N. Woods et al. 431

OXYGEN PRODUCTION RATES FOR P/HALLEY OVER MUCH OF THE 1985—86 APPARITION  
H. Spinrad et al. 437

SPECTROPHOTOMETRIC OBSERVATIONS OF COMET HALLEY  
A.L. Cochran and E.S. Barker 439

PRE- AND POST-PERIHELION PHOTOMETRY OF COMET HALLEY FROM SEVERAL OBSERVATORIES  
C. Sterken et al. 445

SPECTROSCOPIC OBSERVATIONS OF COMET HALLEY AT WAVELENGTHS 275—710 NM FROM VEGA-2  
G. Moreels et al. 451

GAS 5

NEAR-INFRARED SPECTROSCOPY OF COMET HALLEY BY THE VEGA-2 THREE CHANNEL SPECTROMETER  
V.A. Krasnopolsky et al. 459

CURVES OF GROWTH OF EMISSION LINES IN COMETARY SPECTRA: IMPLICATIONS FOR $H_2O$ AND OII BANDS OF COMET HALLEY  
V.A. Krasnopolsky et al. 465

LONG-SLIT PRE- AND POST-PERIHELION SPECTROGRAPHY OF COMET P/HALLEY  
C. Arpigny et al. 471

STRIP PHOTOMETRY OF HALLEY’S COMET  
J.R. Ducati et al. 475

SPATIAL DISTRIBUTION OF MOLECULES AND DUST WITHIN THE COMA OF COMET HALLEY  
K.R. Sivaraman et al. 479

CCD FILTER PHOTOMETRY OF P/HALLEY AND P/Giacobini-Zinner  
E.S. Barker and J.R. Green 481

GASEOUS JETS IN COMET P/HALLEY  
M.F. A’Hearn et al. 483
CONTENTS

CN JETS OF COMET P/HALLEY — ROTATIONAL PROPERTIES
   N.H. Samarasinha et al. 487

OPTICAL OBSERVATIONS OF THE NEUTRAL AND ION COMA OF COMET HALLEY
   D. Rees et al. 493

SPECTRA OF THE PLASMA TAIL OF COMET P/GIACOBINI-ZINNER AT THE TIME OF THE ICE ENCOUNTER
   S. Wyckoff et al. 499

GAS 6

ION MORPHOLOGY IN THE INNER TAIL OF COMET P/HALLEY
   S. Hoban et al. 505

A COMPARISON OF GROUND-BASED CCD H₂O⁺ OBSERVATIONS WITH THE GIOTTO MEASUREMENTS AT COMET HALLEY
   W.-H. Ip et al. 507

COMET P/GIACOBINI-ZINNER ELECTRON AND H₂O⁺ COLUMN DENSITIES FROM ICE AND GROUND-BASED OBSERVATIONS
   N. Meyer-Vernet et al. 511

ELECTRONIC SPECTROSCOPY AND RELAXATION OF MOLECULAR CATIONS OF COMETARY INTEREST
   S. Leach 515

ANISOTROPIC NON-STATIONARY GAS FLOW DYNAMICS IN THE COMA OF COMET HALLEY
   N.I. Kömle and W.-H. Ip 523

MODEL ION ABUNDANCES FOR COMET HALLEY
   W.F. Huebner et al. 529

IMPROVEMENTS IN HYDRODYNAMIC MODELS OF COMET HALLEY ATMOSPHERE: INITIAL BOUNDARY CONDITIONS AND HOMOGENEOUS NUCLEATION
   J.F. Crifo 533

THE D/H RATIO IN WATER FROM HALLEY
   P. Eberhardt et al. 539

GAS 7

A COMPARISON OF THE HIGH RESOLUTION IUE OBSERVATIONS OF CS EMISSION IN COMETS HALLEY AND GIACOBINI-ZINNER
   W.M. Jackson et al. 545

OBSERVATIONS OF COMET P/HALLEY AT MINIMUM PHASE ANGLE
   K.J. Meech and D.C. Jewitt 553
PHOTOMETRY OF P/HALLEY (1982i) AT CATANIA (ITALY) OBSERVATORY
F.A. Catalano et al.

HIGH PRECISION LOW RESOLUTION SPECTROPHOTOMETRY OF COMETS GIACOBINI-ZINNER AND HALLEY
C.R. O'Dell and S.C. Tegler

THE VARIABILITY OF HALLEY'S COMET DURING THE VEGA, PLANET-A AND Giotto ENCOUNTERS
D.G. Schleicher et al.

GAS 8

POLARIMETRY OF MOLECULAR BANDS IN COMETS P/HALLEY AND HARTLEY-GOOD
J.F. Le Borgne et al.

HCN PRODUCTION FROM COMET HALLEY
F.P. Schloerb et al.

OH RADIO OBSERVATIONS OF COMET HALLEY
F.P. Schloerb et al.

18 CM WAVELENGTH RADIO MONITORING OF THE OH RADICAL IN COMET P/HALLEY 1928i
E. Gérard et al.

POST-PERIHELION RADIO MONITORING OF THE OH IN COMET HALLEY
I.F. Mirabel et al.

A PRECISE SPIN PERIOD FOR P/HALLEY
M.J.S. Belton et al.

PERIODIC LIGHT VARIATIONS IN THE NEAR-NUCLEUS ZONE OF COMETS P/Giacobini-Zinner AND P/Halley
E.M. Leibowitz and N. Brosch

OBSERVATIONAL FACTORS AFFECTING STUDIES OF COMET P/Halley'S VISUAL LIGHT CURVE
S.J. Edberg and C.S. Morris

THE VISUAL BRIGHTNESS BEHAVIOUR OF P/HALLEY DURING 1981—1986
D.W.E. Green and C.S. Morris

VOLUME 2 – DUST AND NUCLEUS PAPERS, LIST OF PARTICIPANTS
VOLUME 3 – POSTER PAPERS AND LATE PAPERS