

OPTICAL SATELLITE

Signal Processing
and Enhancement

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Shen-En Qian

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Preface

Over the last two decades, I—a senior research scientist and technical authority with the Canadian Space Agency—have led and carried out research and development of advanced space technology in collaboration with my colleagues at the agency and other government departments, my postdoctoral visiting fellows, internship students, and engineers in the Canadian space industry. We developed and patented a variety of novel signal processing methodologies and technologies for optical satellites. I was frequently invited by professors at universities (mostly in Canada) to give lectures to students; as a former professor myself, I’ve always enjoyed interacting with students and attempting to answer their questions. I was deeply touched by their eagerness and passion for acquiring knowledge and solving problems. In modern times, email is a powerful communication means: I often received emails from students around the world asking me to respond to their inquiries about my published works and to supply them with reference documents for their graduate work.

Although I have published over a hundred papers and currently hold nine U. S. patents, three European patents, and several pending patents in the subjects of optical satellite signal processing and enhancement, I have not previously organized these works into a book. This text is my attempt to provide an end-to-end treatment of optical satellite signal processing and enhancement based on my 30 years of firsthand experience and research. It serves as an introduction for readers who are willing to learn the basics and the evolution of signal processing for optical satellites, and a guide for those working on the satellite image processing, data distribution, and the manipulation and deployment of satellite communications systems. The writing style provides clear and precise descriptions for advanced researchers and expert practitioners as well as for beginners. The structure of the chapters adopts a layout similar to journal papers, opening with a brief introduction on the subject matter, then reviewing previous approaches and their shortcomings, next presenting the recent techniques with improved performance, and finally reporting experimental results for assessing their effectiveness and providing conclusions.

Readers need not begin at the first page of the book and perform a sequential reading, but it is advisable to read Chapters 1 to 3 first; they cover the basics of spaceborne optical sensors, satellite data generation, and

image quality metrics for assessing satellite images. Chapter 4 constitutes a separate part devoted to the topic of onboard satellite data compression. [For a more-comprehensive description of satellite data compression, readers are recommended to read the companion text, *Optical Satellite Data Compression and Implementation* (SPIE Press, 2013).] Chapters 5–8 constitute another part devoted to the subsequent processes of the data communication and calibration after the onboard compression has occurred, namely the transmission from the satellite to the ground, and then the calibration to remove the artifacts of the instrument. Chapters 9–14 constitute the third part, devoted to image enhancement and exploitation. Data is now available on the ground, and specialists are expected to derive quantitative application products. Processes for improving the quality of the available data and techniques to employ such data are presented. Instead of designing and building novel expensive payloads, cheaper signal processing algorithms are applied to reduce noise and increase the signal-to-noise ratio, spatial resolution, and other data characteristics.

There are many people I would like to thank for their contributions to the material included in this book. I would like to thank the Canadian Space Agency, where I have been working for the last 20 years; my colleagues Allan Hollinger, Martin Bergeron, Michael Maszkiewicz, Davinder Manak, and Ian Cunningham for their participation in data compression projects; the postdoctoral visiting fellows who I supervised, including Guangyi Chen, Reza Rashidi-Far, Hisham Othman, Pirouz Zarrinkhat, Charles Serele, and Riadh Ksantini for their contributions to denoising, enhancing spatial resolution, dimensionality reduction, spectral unmixing, target detection, and data compression; and over 40 internship students who have each left their mark in contribution. I would like to thank Robert Neville (retired), Karl Staenz (now with University of Lethbridge), and Lixin Sun at the Canada Centre for Remote Sensing for allowing me to include their work on keystone and smile detection and their correction in this book, and for collaboration on the Canadian hyperspectral program; Josée Lévesque and Jean-Pierre Ardouin at the Defence Research and Development Canada for their collaboration on target detection and enhancement of spatial resolution.

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contributions to the CCSDS work included in this book. I would also like to thank the three anonymous reviewers for their tireless work and strong endorsement of this book, their careful and meticulous chapter-by-chapter review on behalf of SPIE Press, and their detailed comments leading to the improvement and final results of the book in its current form. Many thanks as well to Tim Lamkins, Scott McNeill, and Dara Burrows at SPIE Press for turning my manuscript into this book.

Finally, this book would not have been possible without the help and support of my wife Nancy and daughter Cynthia, who provided great encouragement and assistance during the many hours of my spare time after work when I was preparing, typing, and editing this book. I owe great thanks to them for their patience and love.

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List of Terms and Acronyms

%E	Percentage error
%SE	Percentage standard error
3D CB-EZW	Three-dimensional context-based embedded zerotrees of wavelet transform
3D-SPECK	Three-dimensional set-partitioned embedded block
AAC	Adaptive arithmetic coding
AC	Arithmetic coding
ACE-FTS	Atmospheric Chemistry Experiment-Fourier Transform Spectrometer
AIRS	Atmospheric infrared sounder
ALADIN	Atmospheric Laser Doppler Lidar Instrument
ALI	Advanced Land Imager
ALOS	Advanced Land-Observing Satellite
AMEE	Automated morphological end-member extraction
AOS	Advanced orbital system
AOTF	Acousto-optical tunable filter
APD	Avalanche photodiode
APRAD	Average percent relative absolute difference
APSICL	Adjacent pixel spectra in a cross-track line
A-RMSE	Absolute root mean square error
ARSIS	Amélioration de la résolution spatiale par injection de structures
ARTEMIS	Advanced Responsive Tactically Effective Military Imaging Spectrometer
ASIC	Application-specific integrated circuit
ATGP	Automatic target generation process
AVIRIS	Airborne visible/infrared imaging spectrometer
AVNIR	Advanced visible and near-infrared radiometer
AWGN	Additive white Gaussian noise
BCM	Band correlation minimization
BDM	Band dependence minimization
BER	Bit-error rate
BIP	Band interleaved by pixel

BIPLGC	Binary-input power-limited Gaussian channel
BP	Belief propagation
BPE	Bit-plane encoder
BPOC	Base-bit plus overflow-bit coding
bpppb	Bits per pixel per band
BPSK	Binary phase shift keying
BRDF	Bidirectional reflectance distribution function
BSQ	Band sequential
CALIOP	Cloud-Aerosol Lidar with Orthogonal Polarization
CASI	Compact airborne spectrographic imager
CBERS	China-Brazil Earth Resources Satellite
CC	Correlation codevector
CCD	Charge-coupled device
CCSDS	Consultative Committee for Space Data Systems
CDS	Coded dataset
CE	Compression engine
CEM	Constraint energy minimization
CEOS	Committee on Earth Observation Satellites
CFDP	CCSDS File Delivery Protocol
CGT	Codebook generation time
CHRIS	Compact high-resolution imaging spectrometer
CR	Compression ratio
CrIS	Cross-track Infrared Sounder
CRISM	Compact Reconnaissance Imaging Spectrometer for Mars
CRT	Complex ridgelet transform
CSCI	Component software-configurable item
CT	Coding time
CT	Computation time
CV	Codevector
CVQ	Correlation vector quantizer
CZT	Cadmium-zinc-telluride
DAAC	Distributed active archive center
DC	Digital count
DCT	Discrete cosine transform
DCWG	Data Compression Working Group
DIV	Difference in variance
DLP	Diagonal linear projection
DLS	Diagonal linear shrinker
DMA	Direct memory access
DN	Digital number
DPCM	Differential pulse code modulation
DSP	Digital signal processor
DT	Decoding time

DTCWT	Dual-tree complex wavelet transform
DWT	Discrete wavelet transform
EDU	Engineering demonstration unit
EM	Endmember
EnMAP	Environmental Mapping Analysis
EOS	Earth Observing System
ETF	Electronically tunable filter
ETM	Enhanced thematic mapper
ETM+	Enhanced thematic mapper plus
EUMETSAT	European Organization for the Exploitation of Meteorological Satellites
EV	Earth view
EZW	Embedded zerotrees of wavelet transforms
FCLSLU	Fully constrained least-squares linear unmixing
FER	Frame-error rate
FFT	Fast Fourier transform
FIFO	First-in first-out
FIPPI	Fast iterative pixel purity index
FIR	Far-infrared
FOV	Field of view
F-P filter	Fabry-Pérot filter
FPA	Focal plane array
FPGA	Field programmable gate array
FPR	False positive rate
FPVQ	Fast precomputed vector quantization
FR	Full reference
FRIT	Finite ridgelet transform
FTHSI	Fourier Transform Hyperspectral Imager
FTS	Fourier transform spectrometer
FWHM	Full width at half maximum
GIFTS	Geosynchronous Imaging Fourier Transform Spectrometer
GLA	Generalized Lloyd algorithm
GLAS	Geoscience Laser Altimeter System
GPO2	Golomb power-of-two coding
GSD	Ground sample distance
GUI	Graphical user interface
HIBR	Hyperspectral image browser
HIS	Intensity-hue-saturation
HPF	High-pass filter
HRG	High-Resolution Geometrical
HRV	High-Resolution Visible
HRVIR	High-Resolution Visible and Infrared
HS	Histogram-based segmentation

HSOCVQ	Hierarchical self-organizing cluster vector quantization
HVS	Human visual system
HYDICE	Hyperspectral Digital Image Collection Experiment
IARR	Internal average relative reflectance
IASI	Infrared atmospheric sounding interferometer
IBP	Iterative back-projection
IC	Isocustering
IC	Integrated circuit
ICESat	Ice, Cloud, and Land Elevation Satellite
IEA	Iterative error analysis
IFOV	Instantaneous field of view
IFTS	Imaging Fourier transform spectrometer
IIR	Imaging Infrared Radiometer
IRMSS	Infrared Multispectral Scanner
ISO	International Organization for Standardization
ISRO	Indian Space Research Organization
IWT	Integer wavelet transform
JAXA	Japan Aerospace Exploration Agency
JPL	Jet Propulsion Laboratory
KLT	Karhunen–Loève transform
LAI	Leaf area index
LAIS	Locally averaged interband scaling
LBG	Linde–Buzo–Gray
LCMV-CBS	Linearly constrained minimum variance constrained band selection
LCTF	Liquid crystal tunable filter
LDC	Lossless data compression
LDCM	Landsat Data Continuity Mission
LDPC	Low-density parity check
LITE	Lidar In-space Technology Experiment
LLE	Locally linear embedding
LOCO	Low-complexity lossless compression
LOLA	Lunar Orbiter Laser Altimeter
LOS	Line of sight
LRO	Lunar Reconnaissance Orbiter
LSU	Linear spectral unmixing
LUT	Lookup table
M3	Moon Mineralogy Mapper
MAD	Maximum absolute difference
MAE	Mean absolute error
MC 3D-EZBC	Motion-controlled three-dimensional embedded zeroblock coding
MCT	Mercury–cadmium–telluride

MDD	Minimum distance detection
MDP	Minimum distance partition
MDS	Minimal distance selector
MEI	Morphological eccentricity index
MERIS	Medium-Resolution Imaging Spectrometer
MGS	Mars Global Surveyor
MHS	Modified histogram-based segmentation
MIR	Middle-infrared
MISR	Multi-angle imaging spectroradiometer
MLA	Mercury Laser Altimeter
MNF	Minimum noise fraction
M-NVQ	Mean-normalized vector quantization
MODIS	Moderate-resolution imaging spectroradiometer
MOLA	Mars Orbiter Laser Altimeter
MOMS	Modular optoelectronic multispectral scanner
MOS	Modular optoelectronic scanner
MPS	Mean-distance-order partial search
MRO	Mars Reconnaissance Orbiter
MS	Multispectral
MSA	Maximum spectral angle
MSCA	Multiple-subcodebook algorithm
MSE	Mean square error
MSID	Maximum spectral information divergence
MSS	Multispectral Scanner
MSSE	Mean square spectral error
MSX	Midcourse Space Experiment
MT	Multi-thresholding
MTF	Modulation transfer function
NDVI	Normalized difference vegetation index
NE Δ T	Noise-equivalent change in temperature
NGST	Next-Generation Space Telescope
NIR	Near-infrared
NIST	National Institute of Standards and Technology
NN	Nearest neighbor
NNP	Nearest-neighbor predictor
NPS	Nearest partition set
NR	No reference
NR	Noisy radiance
NRR	Noise-removed radiance
NWP	Numerical weather prediction
OPD	Optical path difference
OSP	Orthogonal subspace projection
PALSAR	Phased Array-type L-band Synthetic Aperture Radar

PCA	Principal component analysis
PCB	Print circuit board
PD	Probability of detection
PDS	Partial distance search
PDS	Planetary Data System
PFA	Probability of false alarm
PMAD	Percentage maximum absolute difference
PPI	Pixel purity index
PRISM	Panchromatic Remote-sensing Instrument for Stereo Mapping
PROBA	Project for Onboard Autonomy
PSF	Point spread function
PSNR	Peak signal-to-noise ratio
PT	Processing time
QLUT	Quantized-index lookup table
RBV	Return Beam Vidicon
RDCT	Reversible discrete cosine transform
RE	Ratio enhancement
REP	Red-edge position
ReRMSE	Relative root mean square error
RF	Radio frequency
RGB	Red-green-blue
RMSE	Root mean square error
RMSSE	Root mean square spectral error
ROC	Receiver operating characteristic
ROI	Region of interest
RR	Reduced reference
RTDLT	Reversible time-domain lapped transform
SA	Spectral angle
SAM	Spectral angle mapper
SAMVQ	Successive approximation multi-stage vector quantization
SAR	Synthetic aperture radar
SC	Spectral correlation
ScaRaB	Scanner for radiation budget
SCPS	Space Communications Protocol Specifications
SDD	Standard deviation difference
SeaWiFS	Sea-viewing wide-field-of-view sensor
SEU	Single-event upset
SFBBC	Spectral-feature-based binary code
SFF	Spectral feature fitting
SFFS	Sequential forward-floating selection
S-FMP	Spectral fuzzy-matching pursuits
SFS	Sequential forward selection

SFSI	Short-Wave Infrared Full-Spectrum Imager
SGA	Simplex growing algorithm
SID	Sub-identity
SLA	Shuttle Laser Altimeter
SLSQ	Spectrum-oriented least squares
SNR	Signal-to-noise ratio
SOAD/SOSD	Sum of absolute/squared distance
SOFM	Self-organizing feature map
SPIHT	Set partitioning in hierarchical trees
SPIM	Spectrographic imager
SPOT	Système Pour l'Observation de la Terre
SRBC	Solar-radiation-based calibration
SRF	Spectral response function
S-RLP	Spectral relaxation-labeled prediction
SSE	Sum of squared error
SSIM	Structural similarity
SSR	Solid state recorder
SV	Spectral vector
SVM	Support vector machine
SVR	Synthetic variable ratio
SWIR	Short-wavelength infrared
TC	Telecommand
TDLT	Time-domain lapped transform
TDM	Time-division multiplex
TERM	Triangular elementary reversible matrix
TES	Tropospheric Emission Spectrometer
TIE	Triangle inequality elimination
TM	Thematic Mapper
TMC	Thematic Mapper calibrator
TOA	Top of atmosphere
TPR	True positive rate
USES	Universal source encoder for space
UVISI	Ultraviolet and Visible Imagers and Spectrographic Imagers
VA	Vector accumulator
VCA	Vertex component analysis
VD	Virtual dimensionality
VHDL	Very high-speed integrated-circuit hardware description language
VI	Vegetation index
VIF	Visual information fidelity
VLSI	Very large scale integration
VM	Verification model
VNIR	Visible and near-infrared

VQ	Vector quantization
WER	Word-error rate
WFC	Wide-Field Camera
WGCV	Working Group on Calibration and Validation
WPT	Wavelet-package transform
WT	Wavelet transform
XML	Extensible markup language
ZC	Zero crossing