

Cambridge University Press
0521553733 - Theory of Remote Image Formation
Richard E. Blahut
Copyright Information
More information

Theory of Remote Image Formation

Richard E. Blahut

Henry Magnuski Professor in Electrical and Computer Engineering University of Illinois at Urbana-Champaign





Cambridge University Press 0521553733 - Theory of Remote Image Formation Richard E. Blahut Copyright Information More information

PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington Street, Cambridge, United Kingdom

CAMBRIDGE UNIVERSITY PRESS
The Edinburgh Building, Cambridge CB2 2RU, UK
40 West 20th Street, New York, NY 10011–4211, USA
477 Williamstown Road, Port Melbourne, VIC 3207, Australia
Ruiz de Alarcón 13, 28014 Madrid, Spain
Dock House, The Waterfront, Cape Town 8001, South Africa

http://www.cambridge.org

© Cambridge University Press 2004

This book is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2004

Printed in the United Kingdom at the University Press, Cambridge

Typefaces Times 10.5/14 pt. and Helvetica System LATEX $2_{\mathcal{E}}$ [TB]

A catalog record for this book is available from the British Library

Library of Congress Cataloging in Publication data

Blahut, Richard E.

Theory of remote image formation/Richard E. Blahut.

p. cm.

Includes bibliographical references and index.

ISBN 0 521 55373 3

1. Computer vision. 2. Image processing – Digital techniques. I. Title.

TA1632.B62 2004

621.36′7–dc22 2004045736

ISBN 0 521 55373 3 hardback

The publisher has used its best endeavours to ensure that the URLs for external websites referred to in this book are correct and active at the time of going to press. However, the publisher has no responsibility for the websites and can make no guarantee that a site will remain live or that the content is or will remain appropriate.