

Cambridge University Press
978-0-521-19264-4 - Complex-Valued Matrix Derivatives: With Applications in Signal Processing and Communications
Are Hjorungnes
Copyright Information
More information

Complex-Valued Matrix Derivatives

With Applications in Signal Processing and Communications

ARE HJØRUNGNES

University of Oslo, Norway





Cambridge University Press
978-0-521-19264-4 - Complex-Valued Matrix Derivatives: With Applications in Signal Processing and Communications
Are Hjorungnes
Copyright Information
More information

CAMBRIDGE UNIVERSITY PRESS Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo, Delhi, Tokyo, Mexico City

Cambridge University Press

The Edinburgh Building, Cambridge CB2 8RU, UK

Published in the United States of America by Cambridge University Press, New York

www.cambridge.org

Information on this title: www.cambridge.org/9780521192644

© Cambridge University Press 2011

This publication 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 2011

Printed in the United Kingdom at the University Press, Cambridge

A catalogue record for this publication is available from the British Library.

Library of Congress Cataloguing in Publication data

Hjørungnes, Are.

Complex-Valued Matrix Derivatives: With Applications in Signal Processing and Communications / Are Hjørungnes.

p. cm.

Includes bibliographical references and index.

ISBN 978-0-521-19264-4 (hardback)

1. Matrix derivatives. 2. Systems engineering. 3. Signal processing – Mathematical models.

TA347.D4H56 2011

621.382'2 – dc22 2010046598

ISBN 978-0-521-19264-4 Hardback

Additional resources for this publication at www.cambridge.org/hjorungnes

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party internet websites referred to in this publication and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.