

Cambridge University Press & Assessment 978-1-107-14211-4 — What is Quantum Information? Edited by Olimpia Lombardi , Sebastian Fortin , Federico Holik , Cristian López Copyright information More Information



Shaftesbury Road, Cambridge CB2 8EA, United Kingdom One Liberty Plaza, 20th Floor, New York, NY 10006, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia

314–321, 3rd Floor, Plot 3, Splendor Forum, Jasola District Centre, New Delhi – 110025, India 103 Penang Road, #05–06/07, Visioncrest Commercial, Singapore 238467

Cambridge University Press is part of Cambridge University Press & Assessment, a department of the University of Cambridge.

We share the University's mission to contribute to society through the pursuit of education, learning and research at the highest international levels of excellence.

www.cambridge.org
Information on this title: www.cambridge.org/9781107142114

DOI: 10.1017/9781316494233

© Cambridge University Press & Assessment 2017

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 & Assessment.

First published 2017

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

Library of Congress Cataloging-in-Publication data

Names: Lombardi, Olimpia, editor. | Fortin, Sebastian, 1979– editor. | Holik,
Federico, editor. | López, Cristian, editor.

Title: What is quantum information? / edited by Olimpia Lombardi (Universidad de Buenos Aires, Argentina), Sebastian Fortin (Universidad de Buenos Aires, Argentina), Federico Holik (Universidad Nacional de La Plata), Cristian López (Universidad de Buenos Aires, Argentina).

Description: Cambridge, United Kingdom; New York, NY: Cambridge University Press, 2017. |

Includes bibliographical references.

Identifiers: LCCN 2016057954 ISBN 9781107142114 | ISBN 1107142113 Subjects: LCSH: Physics – Philosophy. | Information theory. | Quantum theory. Classification: LCC QC6 .W56 2017 | DDC 530.1201/154–dc23 LC record available at https://lccn.loc.gov/2016057954

ISBN 978-1-107-14211-4 Hardback

Cambridge University Press & Assessment 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.