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Sommario/riassunto	This book constitutes the refereed post-conference proceedings of the 4th International Workshop on Accelerator Programming Using Directives, WACCPD 2017, held in Denver, CO, USA, in November 2017. The 9 full papers presented have been carefully reviewed and selected from 14 submissions. The papers share knowledge and experiences to program emerging complex parallel computing systems. They are organized in the following three sections: applications; environments; and program evaluation.
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Autore Lama Dalai

Titolo El libro de la alegría

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Soggetti Joy
Happiness

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Sommario/riassunto Un bestseller instantaneo del New York Times. Dos gigantes espirituales. Cinco días. Una pregunta atemporal.El laureado Premio Nobel de la Paz, Su Santidad el Dalai Lama, y el arzobispo Desmond Tutu han sobrevivido a mas de cincuenta anos de exilio, a varias persecuciones e incluso a situaciones de desgarradora violencia. A

pesar de sus sufrimientos o como ellos dirian, «gracias a ellos» son dos de las personas mas alegres del planeta. En abril del año 2015, el arzobispo Tutu viajó a casa del Dalai Lama en Dharamsala, India, para acompañarlo en la celebración de su ochenta aniversario. Aprovechando la ocasión se dispusieron a crear algo que, esperaban, se convirtiera en un regalo para otros. Mirando atrás en sus largas vidas se propusieron responder a una única y candente pregunta: ¿Cómo podemos encontrar la alegría mientras afrontamos el inevitable sufrimiento de la vida? En el transcurso de aquella semana, ambos intercambiaron historias, bromearon y compartieron sus prácticas espirituales. Tras esos días llenos de risas, y algunas lágrimas, estos dos héroes mundiales miraron en el abismo y la desesperación de nuestros tiempos y encontraron la manera de vivir una vida llena de alegría. Este libro nos ofrece la inusual oportunidad de compartir con estos dos grandes hombres la sorprendente y original semana que pasaron juntos, desde el primer abrazo hasta la despedida final. Los escucharemos mientras exploran la naturaleza de la verdadera alegría y se enfrentan a todas sus barreras desde el miedo y el estrés y la rabia y el dolor hasta la enfermedad y la muerte y aprenderemos de sus «Ocho pilares de la alegría», que nos proporcionan recursos para una felicidad duradera. El arzobispo nunca ha proclamado su santidad, y el Dalai Lama se considera a sí mismo un simple monje. En esta colaboración única, nos ofrecen las reflexiones de unas vidas llenas de dolor y desorden en medio de las cuales han sido capaces de descubrir un estado de paz, coraje y alegría que puede inspirarnos en nuestra propia vida. El libro de la alegría no es solo una muestra de la profunda sabiduría de estos dos grandes líderes sino también de su humanidad, humor y pasión por la vida y los seres humanos.

ENGLISH DESCRIPTION An instant New York Times bestseller Two spiritual giants. Five days. One timeless question. Nobel Peace Prize Laureates His Holiness the Dalai Lama and Archbishop Desmond Tutu have survived more than fifty years of exile and the soul-crushing violence of oppression. Despite their hardships--or, as they would say, because of them--they are two of the most joyful people on the planet. In April 2015, Archbishop Tutu traveled to the Dalai Lama's home in Dharamsala, India, to celebrate His Holiness's eightieth birthday and to create what they hoped would be a gift for others. They looked back on their long lives to answer a single burning question: How do we find joy in the face of life's inevitable suffering? They traded intimate stories, teased each other continually, and shared their spiritual practices. By the end of a week filled with laughter and punctuated with tears, these two global heroes had stared into the abyss and despair of our time and revealed how to live a life brimming with joy. This book offers us a rare opportunity to experience their astonishing and unprecedented week together, from the first embrace to the final good-bye. We get to listen as they explore the Nature of True Joy and confront each of the Obstacles of Joy--from fear, stress, and anger to grief, illness, and death. They then offer us t
