

The Robot and Automation Almanac – 2021 From the Futurist Institute Is a #1 New Release on Amazon

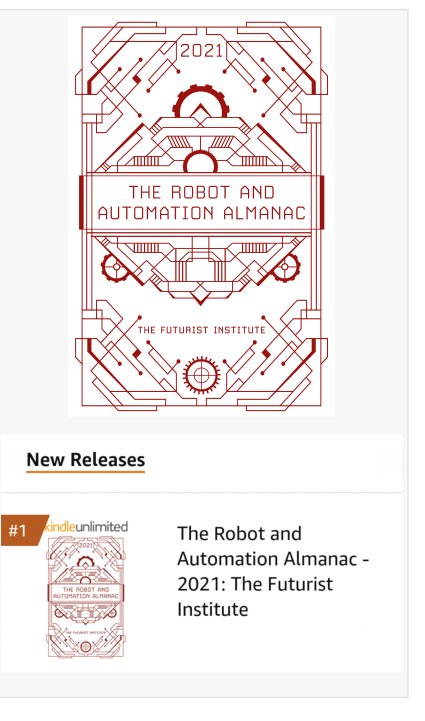
#1 New Release highlights future of Automation, AI, and Robots in 2021, as businesses, industries, and economy move to a new, new normal after COVID-19 vaccine.

AUSTIN, TEXAS, USA, December 11, 2020 /EINPresswire.com/ -- <u>The</u> <u>Futurist Institute</u> released its fourth annual edition of The Robot and Automation Almanac this week.

<u>The Robot and Automation Almanac -</u> <u>2021</u> became a #1 New Release on Amazon.

The Robot and Automation Almanac -2021 is an innovative work published by Prestige Professional Publishing. It contains essays from over 20 robot and automation experts, executives, practitioners, and investors that all answer one question: What will happen in the fields of robots, automation, and Al in 2021?

Jason Schenker, the Chairman of The Futurist institute and the world's leading financial futurist, has been the driving force and editor behind The Robot and Automation Almanac. "People are interested, curious, and



concerned about robots, automation, and AI. So, we asked the question: What's next? This

question has become more critical than ever in the wake of COVID-19. "

"The 2018 and 2020 editions of the almanac have been Bestsellers, and we are proud and excited to see our 2021



edition become a #1 New Release for Computer Hardware Peripherals. The goal of this book is to help analysts and leaders see how robots, automation, and AI will be impacting their companies, professions, and jobs in the year ahead as businesses and the economy transition to a new, new normal as COVID-19 vaccine distribution reaches scale, Schenker added."

"

The year ahead will include big changes in the wake of COVID-19. The Robot and Automation Almanac - 2021 helps analysts, consultants, and leaders evaluate the biggest risks and opportunities for 2021." Jason Schenker, Chairman of The Futurist Institute The impressive list of contributors to The Robot and Automation Almanac - 2021 includes Michael Walton of Microsoft, Kevin Paramore of Yale Materials Handling Corporation, Brandon Coats of Material Handling Systems, Chris Lingamfelter of 6 River Systems, Djamila Amimer of Mind Senses Global, Kyle Palko of the U.S. Air Force and MIT Al Accelerator, Ragu Athinarayanan at Purdue University, Xiumin Diao at Purdue University, Balamurugan Balakreshnan at Purdue University, Matthew Frazier of Murata Machinery USA, Patrick Davison of MHI, Cecilia Boström at Kollmorgen, Garrett Place at ifm efector, Kaleb Steinhauer at Genesis Dimensions, Micah Green at

MaidBot, Steven LaFevers at Hyster Company, Nawfal Patel at The Futurist Institute, Jacob Sotiriadis at the USAF Strategic Foresight and Futures Branch of AFWIC, Robert Handfield at NC State University, and Daniel Stanton of SecureMarking.

Jason Schenker edited as well as contributed to The Robot and Automation Almanac - 2021. He has written 31 books, including Jobs for Robots, The Future After COVID, The Promise of Blockchain, The Future of Finance After COVID, and Quantum: Computing Nouveau.

"The history of robots and automation is being written now," Schenker noted. "I am very excited that The Robot and Automation Almanac and all of its contributors will be part of that history. And I am even more excited to see how well the book is performing following its release. "

The Robot and Automation Almanac - 2021 can be ordered online at <u>www.RobotAlmanac.com</u>.

Media Relations The Futurist Institute +1 512-425-0670 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/532589755

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.