

CHANNEL ESTIMATION USING TURBO CODE MODEL FOR 4G OFDM SYSTEMS



Dr. C. Padmaja

CHANNEL ESTIMATION USING TURBO CODE MODEL FOR 4G OFDM SYSTEMS



**India | UAE | Nigeria | Uzbekistan | Montenegro | Iraq |
Egypt | Thailand | Uganda | Philippines | Indonesia**
www.parabpublications.com

CHANNEL ESTIMATION USING TURBO CODE MODEL FOR 4G OFDM SYSTEMS

Authored By:

Dr. C. Padmaja

Copyright 2023 by Dr. C. Padmaja

First Impression: July 2023

Channel Estimation Using Turbo Code Model for 4g OFDM Systems

ISBN: 978-81-19585-06-9

Rs. 1000/- (\$80)

No part of the book may be printed, copied, stored, retrieved, duplicated and reproduced in any form without the written permission of the editor/publisher.

DISCLAIMER

Information contained in this book has been published by Parab Publications and has been obtained by the author from sources believed to be reliable and correct to the best of their knowledge. The author is solely responsible for the contents of the articles compiled in this book. Responsibility of authenticity of the work or the concepts/views presented by the author through this book shall lie with the author and the publisher has no role or claim or any responsibility in this regard. Errors, if any, are purely unintentional and readers are requested to communicate such error to the author to avoid discrepancies in future.

Published by:
Parab Publications



ISBN 978-81-19585-06-9



9 788119 585069

India | UAE | Nigeria | Malaysia | Montenegro | Iraq | Egypt | Thailand | Uganda | Philippines | Indonesia

Parab Publications || www.parabpublications.com || info@parabpublications.com