

Springer Series in Advanced Microelectronics

Volume 64

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Yan Li · Deepak Goyal
Editors

3D Microelectronic Packaging

From Architectures to Applications

Second Edition

 Springer

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ISSN 1437-0387

ISSN 2197-6643 (electronic)

Springer Series in Advanced Microelectronics

ISBN 978-981-15-7089-6

ISBN 978-981-15-7090-2 (eBook)

<https://doi.org/10.1007/978-981-15-7090-2>

1st edition: © Springer International Publishing Switzerland 2017

2nd edition: © The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2021

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The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

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