

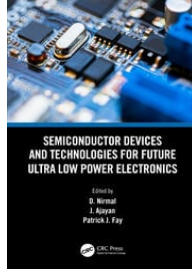
Search for keywords, authors, titles, ISBN



[Advanced Search \(/search/advance-search?context=ubx\)](#)

< Semiconductor Devices and Technologies for Future Ultra Low Power Electronics (<https://www.taylorfrancis.com/books/mono/10.1201/9781003200987/semiconductor-devices-technologies-future-ultra-low-power-electronics?refId=c6a0b859-6f0f-4f87-96c5-1ce9b432102c&context=ubx>) [Show Path](#) ✓

Chapter



Fundamentals of 2-D Materials

By Ganesan Anushya, Rasu Ramachandran, Raj Sarika, Michael Benjamin

Book [Semiconductor Devices and Technologies for Future Ultra Low Power Electronics](https://www.taylorfrancis.com/books/mono/10.1201/9781003200987/semiconductor-devices-technologies-future-ultra-low-power-electronics?refId=c6a0b859-6f0f-4f87-96c5-1ce9b432102c&context=ubx)
(<https://www.taylorfrancis.com/books/mono/10.1201/9781003200987/semiconductor-devices-technologies-future-ultra-low-power-electronics?refId=c6a0b859-6f0f-4f87-96c5-1ce9b432102c&context=ubx>)

| | |
|-------------------|----------------------|
| Edition | 1st Edition |
| First Published | 2021 |
| Imprint | CRC Press |
| Pages | 26 |
| eBook ISBN | 9781003200987 |

Share

ABSTRACT



< [Previous Chapter \(chapters/edit/10.1201/9781003200987-9/recent-trends-compact-modeling-negative-capacitance-field-effect-transistors-shubham-tayal-shiromani-balmukund-rahi-jay-prakash-srivastava-sandip-bhattacharya?context=ubx\)](#)

Next Chapter > ([chapters/edit/10.1201/9781003200987-11/two-dimensional-transition-metal-dichalcogenide-tmd-materials-field-effect-transistor-fet-devices-low-power-applications-sridevi-charles-pravin?context=ubx](#))





(/)

Policies



Journals



Corporate



Help & Contact



Connect with us



(<https://www.linkedin.com/company/taylor-&-francis-group/>)



(<https://twitter.com/tandfnewsroom?lang=en>)



(<https://www.facebook.com/TaylorandFrancisGroup/>)



(<https://www.youtube.com/user/TaylorandFrancisGroup>)

Registered in England & Wales No. 3099067
5 Howick Place | London | SW1P 1WG

© 2022 Informa UK Limited

