

Thin Films of Conducting Polymers for Photovoltaics

By S. Rijith, S. Sarika, V.S. Sumi

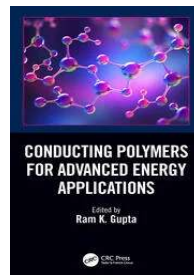
Book [Conducting Polymers for Advanced Energy Applications](#)

Edition	1st Edition
First Published	2021
Imprint	CRC Press
Pages	17
eBook ISBN	9781003150374

< [Conducting Polymers for Advanced Energy Applications \(https://www.taylorfrancis.com/books/mono/10.1201/9781003150374/conducting-polymers-advanced-energy-applications?refId=f599a461-fbe5-43fd-a31d-d42f30ae688b&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003150374/conducting-polymers-advanced-energy-applications?refId=f599a461-fbe5-43fd-a31d-d42f30ae688b&context=ubx)

[Show Path](#) ▼

Chapter



Thin Films of Conducting Polymers for Photovoltaics

By *S. Rijith, S. Sarika, V.S. Sumi*

Book [Conducting Polymers for Advanced Energy Applications \(https://www.taylorfrancis.com/books/mono/10.1201/9781003150374/conducting-polymers-advanced-energy-applications?refId=50849f0f-8f2f-442e-8b55-9fe1376e50ba&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003150374/conducting-polymers-advanced-energy-applications?refId=50849f0f-8f2f-442e-8b55-9fe1376e50ba&context=ubx)

Edition	1st Edition
First Published	2021
Imprint	CRC Press
Pages	17
eBook ISBN	9781003150374

ABSTRACT



< [Previous Chapter \(chapters/edit/10.1201/9781003150374-10/nanocomposites-based-conducting-polymers-metal-sulfides-solar-cell-applications-shikha-chander-kalpana-madgula-venkata-sreenivas-puli-meenu-mangal?context=ubx\)](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003150374-10/nanocomposites-based-conducting-polymers-metal-sulfides-solar-cell-applications-shikha-chander-kalpana-madgula-venkata-sreenivas-puli-meenu-mangal?context=ubx)

Next Chapter > [\(chapters/edit/10.1201/9781003150374-12/application-2d-materials-conducting-polymers-high-capacity-batteries-muhammad-rizwan-sulaiman-shrestha-tyagi-manohar-singh-beer-pal-singh-soni-rahul-singhal-ram-gupta?context=ubx\)](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003150374-12/application-2d-materials-conducting-polymers-high-capacity-batteries-muhammad-rizwan-sulaiman-shrestha-tyagi-manohar-singh-beer-pal-singh-soni-rahul-singhal-ram-gupta?context=ubx)



<https://www.taylorfrancis.com>

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