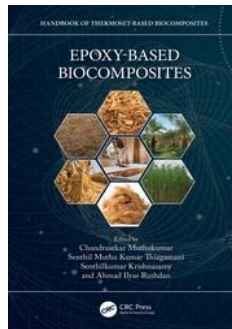


< Epoxy-Based Biocomposites (<https://www.taylorfrancis.com/books/mono/10.1201/9781003271017/epoxy-based-biocomposites?refId=3ab10012-b9a2-4eba-91b5-28fb9aa33028&context=ubx>)

Show Path 

Chapter




Epoxy Nanocomposites for Fire-Retardant Applications

By *Harikrishnan Pulikkalparambil* (</search?contributorName=HarikrishnanPulikkalparambil&contributorRole=author&redirectFromPDP=true&context=ubx>), *Sanjay Mavikere Rangappa* ([/search?contributorName=Sanjay Mavikere Rangappa&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=SanjayMavikereRangappa&contributorRole=author&redirectFromPDP=true&context=ubx)), *Thirawudh Pongprayoon* ([/search?contributorName=Thirawudh Pongprayoon&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=ThirawudhPongprayoon&contributorRole=author&redirectFromPDP=true&context=ubx)), *Suchart Siengchin* ([/search?contributorName=Suchart Siengchin&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=SuchartSiengchin&contributorRole=author&redirectFromPDP=true&context=ubx)), *Jithun Lal* ([/search?contributorName=Jithun Lal&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=JithunLal&contributorRole=author&redirectFromPDP=true&context=ubx)), *Senthilkumar Krishnasamy* ([/search?contributorName=Senthilkumar Krishnasamy&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=SenthilkumarKrishnasamy&contributorRole=author&redirectFromPDP=true&context=ubx)), *Kumar M Saravana* ([/search?contributorName=Kumar M Saravana&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=KumarMSaravana&contributorRole=author&redirectFromPDP=true&context=ubx)), *Jyotishkumar Parameswaranpillai* ([/search?contributorName=Jyotishkumar Parameswaranpillai&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=JyotishkumarParameswaranpillai&contributorRole=author&redirectFromPDP=true&context=ubx))

Book [Epoxy-Based Biocomposites](https://www.taylorfrancis.com/books/mono/10.1201/9781003271017/epoxy-based-biocomposites?refId=3ab10012-b9a2-4eba-91b5-28fb9aa33028&context=ubx) (<https://www.taylorfrancis.com/books/mono/10.1201/9781003271017/epoxy-based-biocomposites?refId=3ab10012-b9a2-4eba-91b5-28fb9aa33028&context=ubx>).

Edition	1st Edition
First Published	2023
Imprint	CRC Press
Pages	19
eBook ISBN	9781003271017

 Share

ABSTRACT



< Previous Chapter (<chapters/edit/10.1201/9781003271017-12/fatigue-behavior-natural-fiber-based-epoxy-composites-sathishkumar-arulmozhivarman-rajeshkumar-sanjay-suchart-siengchin-ramesh?context=ubx>)

Next Chapter > (<chapters/edit/10.1201/9781003271017-14/suspension-behaviour-cornstalk-fibre-fibreglass-epoxy-composites-leaf-spring-using-finite-element-analysis-musamih-hassan-sahari-mohamed-nazer?context=ubx>)



(<https://www.taylorfrancis.com>)

Back to Top