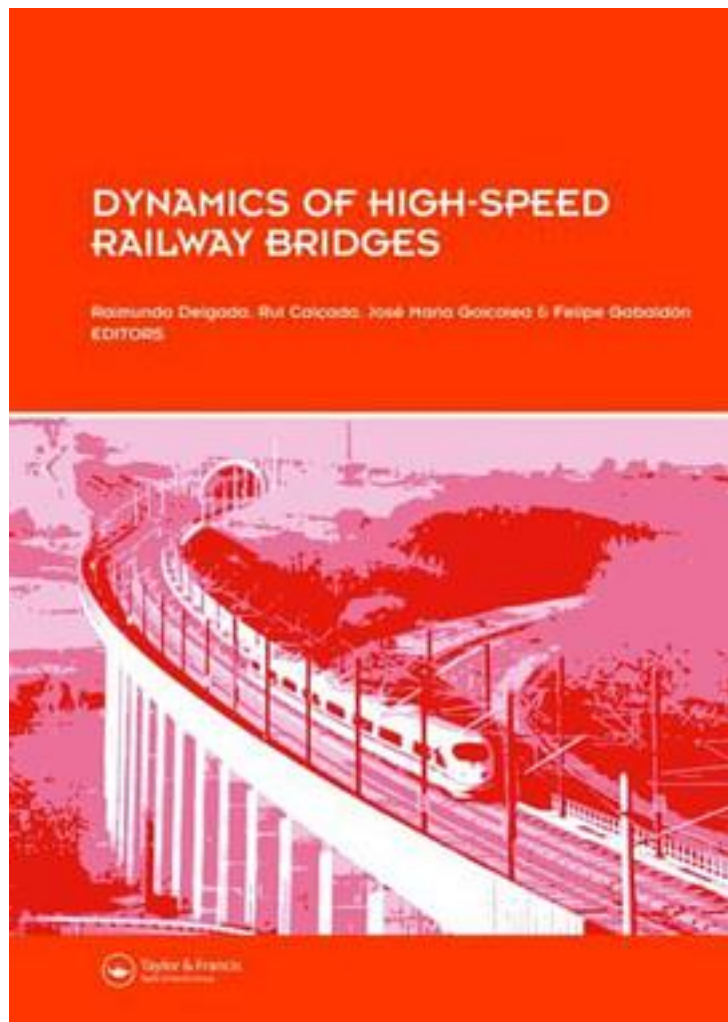


Dynamics of High-speed Railway Bridges



[Dynamics of High-speed Railway Bridges](#) [_下载链接1](#)

著者:Delgado, Raimundo (EDT)/ Calcada, Rui (EDT)/ Goicolea, Jose Maria (EDT)/ Gabaldon, Felipe (EDT)

出版者:

出版时间:2008-10

装帧:

isbn:9780415467674

The dynamic behaviour of bridges strongly affects the infrastructure system of high-speed railways, and is a crucial factor in safety issues and passenger comfort. Dynamics of High-Speed Railway Bridges covers the latest research in this field, including: - Recently developed dynamic analysis techniques; - Train excitations; - Design issues for high-speed railway bridges - Fatigue conduct of viaducts and large span bridges; - Bridge dynamic behaviour; - Case studies. Dynamics of High-Speed Railway Bridges will be invaluable to professionals, scientists, public institutions and students involved in the design, construction and maintenance of high-speed railway bridges.

作者介绍:

目录:

[Dynamics of High-speed Railway Bridges 下载链接1](#)

标签

评论

[Dynamics of High-speed Railway Bridges 下载链接1](#)

书评

[Dynamics of High-speed Railway Bridges 下载链接1](#)