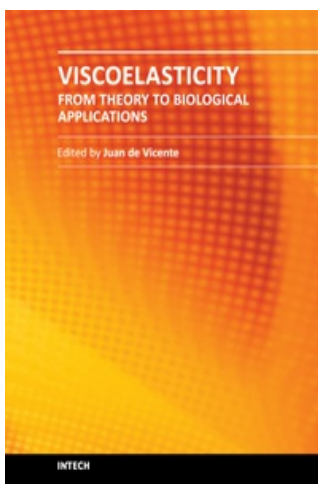

CHAPTER PERFORMANCE STATISTICS

JAN 20, 2017

Chapter statistics for "Microscopic Formulation of Fractional Theory of Viscoelasticity", published in the book:

Viscoelasticity - From Theory to Biological Applications



Edited by: Juan de Vicente

ISBN 978-953-51-0841-2

Publisher: InTech

Publication date: November 2012

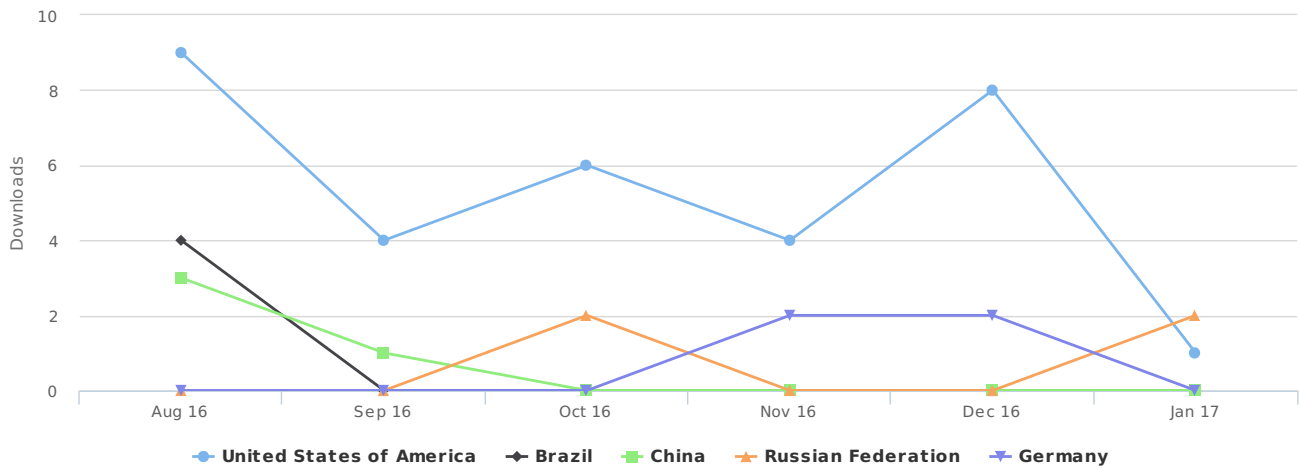
Tracking your statistics is an important aspect of the post publishing process. You worked hard to share your research with the world, InTechOpen statistics allow you to examine the reach of your published content. Statistics demonstrate the engagement surrounding your research, which is important in uncovering potential opportunities for collaboration and examining the impact your research is having within the scientific community.

Your Performance Statistics report outlines the following:

1. Cumulative downloads by countries/time frame
2. Cumulative downloads by countries
3. Cumulative downloads by time frame

Cumulative Downloads By Countries/Time Frame (Total: 1500)

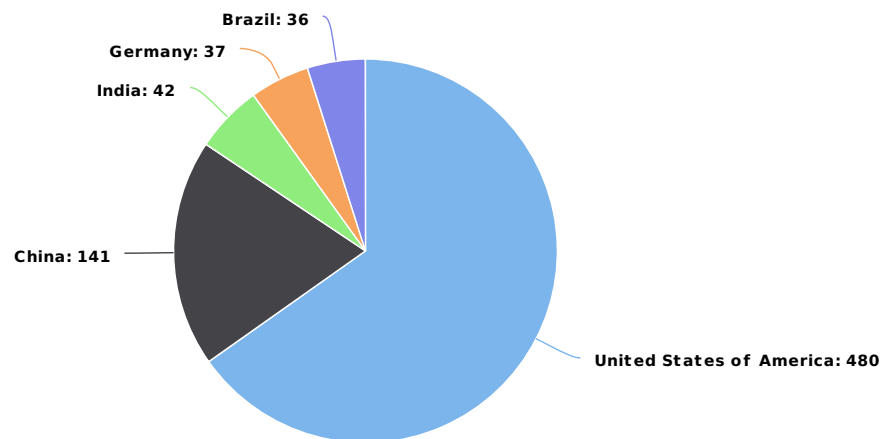
Microscopic Formulation of Fractional Theory of Viscoelasticity



Representation of download trends from the TOP 5 countries from which your chapter was downloaded in the last six months.

Cumulative Downloads By Countries (Total: 1500)

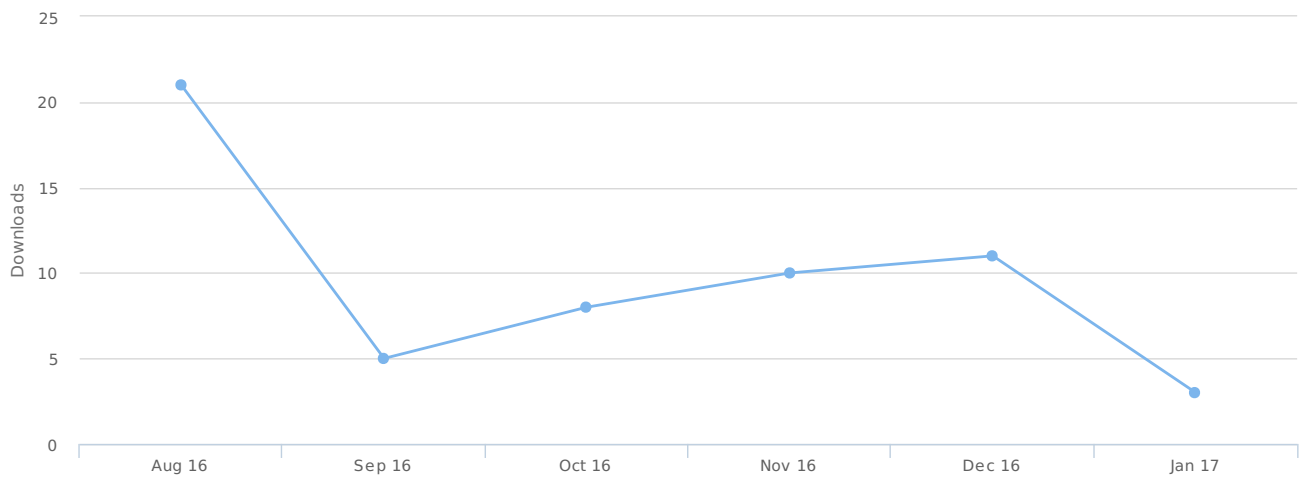
Microscopic Formulation of Fractional Theory of Viscoelasticity



Download shares by country. The countries represented in the graph are the TOP 5 countries from which your chapter was downloaded, with the total number of downloads from each country listed.

Cumulative Downloads By Time Frame (Total: 1500)

Microscopic Formulation of Fractional Theory of Viscoelasticity



Download trends over the last six months.

To view your overall statistics from the publication date up to today, sign in to your Author Panel using the following link: <http://www.intechopen.com/account/login>

Thank you for choosing InTechOpen as your Open Access publisher