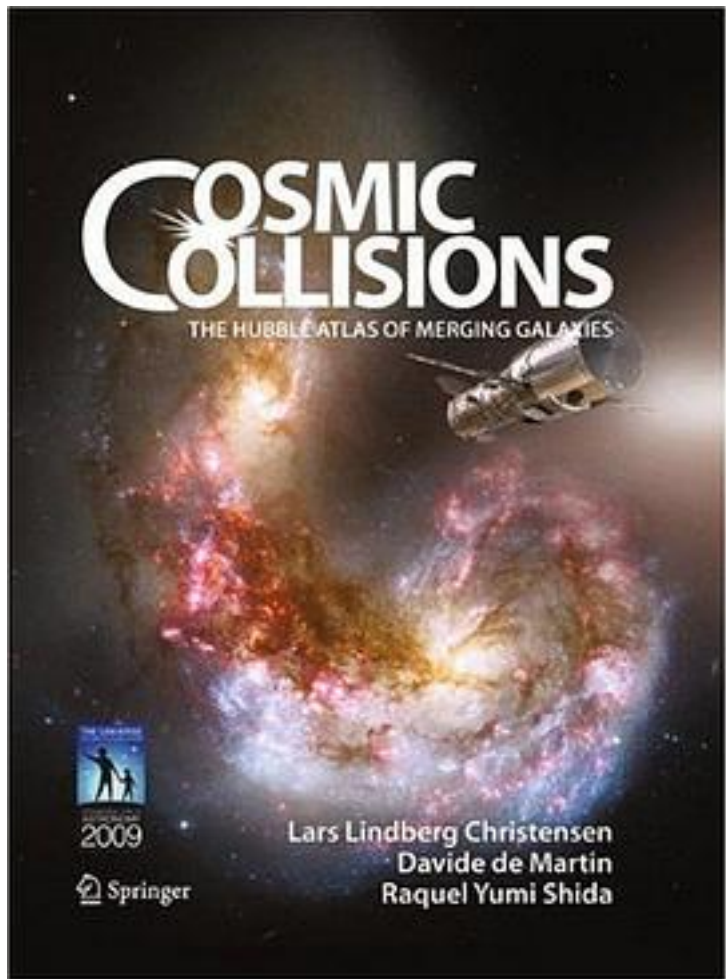


Cosmic Collisions



[Cosmic Collisions_ 下载链接1](#)

著者:Lars Lindberg Christensen

出版者:Springer

出版时间:2009-09-09

装帧:Hardcover

isbn:9780387938530

Like no other telescope ever invented, the NASA/ESA Hubble Space Telescope has given us magnificent high resolution views of the gigantic cosmic collisions between

galaxies. Hubble's images are snapshots in time and catch the colliding galaxies in different stages of collision. Thanks to a new and amazing set of 60 Hubble images, for the first time these different stages can be put together to form a still-frame movielike montage showing the incredible processes taking place as galaxies collide and merge. The significance of these cosmic encounters reaches far beyond aesthetics. Galaxy mergers may, in fact, be some of the most important processes that shape our universe. Colliding galaxies very likely, hold some of the most important clues to our cosmic past and to our destiny. It now seems clear that the Milky Way is continuously undergoing merging events, some small scale, others on a gigantic scale. And the importance of this process in the lives of galaxies is much greater than what was previously thought.

作者介绍:

目录:

[Cosmic Collisions_ 下载链接1](#)

标签

天文

英文原版

科普

Astronomy

图集

评论

介绍Hubble的，还有星系图，彩图超大

太美了！

星系碰撞用小拇指想都是相当激动的事，然而若是自己的星系就感觉没那么好了。几十亿年后就要和仙女座融合了，到时候太阳不烧了，地球融化了，人类不知死哪去了。唯一安心的是那时我已经挂了。

蛮好看的

这才是真正的治愈系！

世界唯一的哈勃天文望远镜，神奇！

[Cosmic Collisions_下载链接1](#)

书评

[Cosmic Collisions_下载链接1](#)