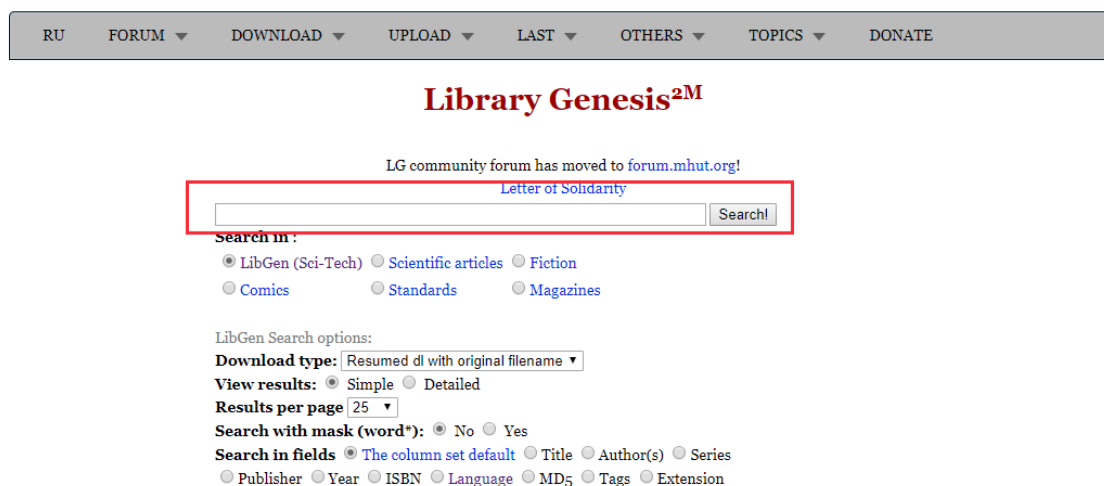


如何通过ISBN获取免费书籍的电子版本

1 方法

- 首先在亚马逊上收到书籍的ISBN
- 打开 <http://gen.lib.rus.ec/> 会出现如下界面



RU FORUM ▾ DOWNLOAD ▾ UPLOAD ▾ LAST ▾ OTHERS ▾ TOPICS ▾ DONATE

Library Genesis^{2M}

LG community forum has moved to [forum.mhutor.org!](http://forum.mhutor.org/)

Letter of Solidarity

Search!

Search in:

- ☒ LibGen (Sci-Tech) ☐ Scientific articles ☐ Fiction
- ☐ Comics ☐ Standards ☐ Magazines

LibGen Search options:

Download type:

View results: ☒ Simple ☐ Detailed

Results per page

Search with mask (word*): ☒ No ☐ Yes

Search in fields ☒ The column set default ☐ Title ☐ Author(s) ☐ Series

☐ Publisher ☐ Year ☐ ISBN ☐ Language ☐ MD5 ☐ Tags ☐ Extension

- 在上图的红色框中输入ISBN编号，点击Search，会进入下面的界面



RU FORUM ▾ DOWNLOAD ▾ UPLOAD ▾ LAST ▾ OTHERS ▾ TOPICS ▾ DONATE

0128119861 Search!

Batch search for books

Download type: Results per page:

View results: ☒ Simple ☐ Detailed Search with mask (word*): ☒ No ☐ Yes

Search in fields ☒ The column set default ☐ Title ☐ Author(s) ☐ Series

☐ Publisher ☐ Year ☐ ISBN ☐ Language ☐ MD5 ☐ Tags ☐ Extension

1 files found

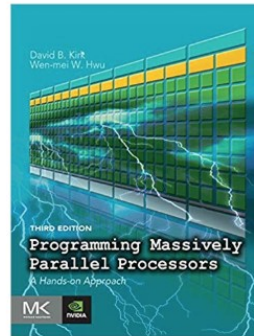
also search "0128119861" in Fiction Russian Fiction, Comics

ID	Author(s)	Title	Publisher	Year	Pages	Language	Size	Extension	Mirrors	Edit
2280300	David B. Kirk, Wen-366 W Hvu	Programming Massively Parallel Processors: A Hands-On Approach [1 ed.]	Morgan Kaufmann	2006	576 (394)	English	25.3Mb	pdf	[1] [2] [3] [4] [5]	[edit]

- 接着点击上图中红色mirror部分，就会进入下面的界面

GET

Programming Massively Parallel Processors: A Hands-On Approach



Author(s): David B. Kirk, Wen-Mei W. Hwu

Publisher: Morgan Kaufmann, Year: 2016

ISBN: 0128119861, 9780128119860

[Search in WorldCat](#) | [Search in Goodreads](#) | [Search in AbeBooks](#) | [Search in Amazon.com](#)

Description:

Programming Massively Parallel Processors: A Hands-on Approach, Third Edition shows both student and professional alike the basic concepts of parallel programming and GPU architecture, exploring, in detail, various techniques for constructing parallel programs. Case studies demonstrate the development process, detailing computational thinking and ending with effective and efficient parallel programs. Topics of performance, floating-point format, parallel patterns, and dynamic parallelism are covered in-depth. For this new edition, the authors have updated their coverage of CUDA, including coverage of newer libraries, such as CuDNN, moved content that has become less important to appendices, added two new chapters on parallel patterns, and updated case studies to reflect current industry practices.

- Teaches computational thinking and problem-solving techniques that facilitate high-performance parallel computing
- Utilizes CUDA version 7.5, NVIDIA's software development tool created specifically for massively parallel environments
- Contains new and updated case studies
- Includes coverage of newer libraries, such as CuDNN for Deep Learning

- 点击上图中的GET便可获取到资源

2 参考资料

<https://www.quora.com/How-do-I-download-books-using-ISBN-numbers>