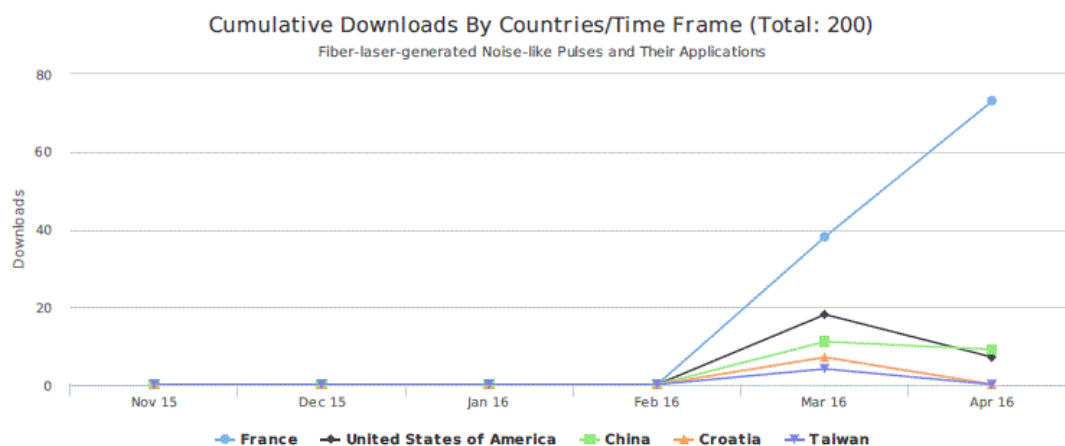


根據 InTech 出版社四月十九日來信，本實驗室最近發表之有關「產生雜訊脈衝的光纖雷射」專書章節[1]，自三月出版後，已被下載 200 次。主要下載者來自法國，達 111 次。其他下載者主要來自美國、中國大陸、克羅埃西亞及台灣。按 InTech 出版之文獻均可自由下載。

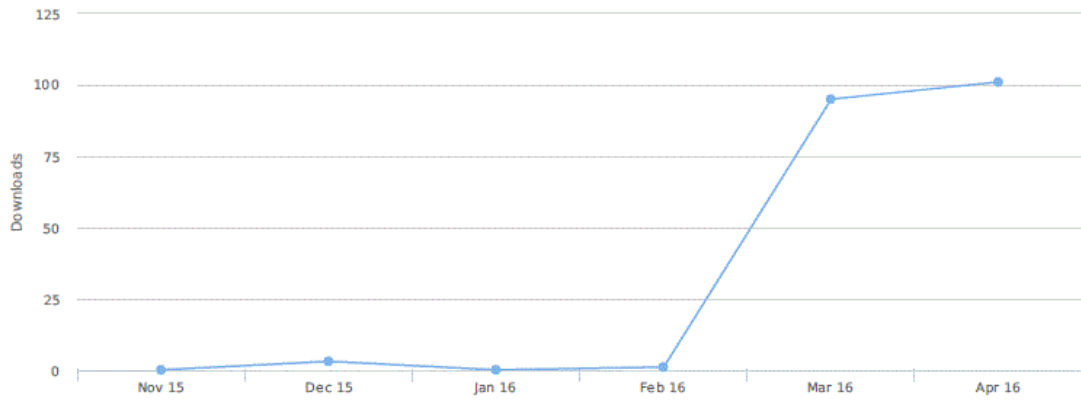
According to InTech Publishers, the recent work of our group, entitled “Fiber-laser-generated Noise-like Pulses and Their applications” [1], Chapter 10 in the book, “Fiber Laser”, edited by Mukul Chandra Paul, has been downloaded 200 times as of April 16 since the book was published and became available online in March, 2016. Most downloads (111 times) were from France, U.S., China, Croatia and Taiwan are the other top 5 countries from which this paper was accessed. InTech is an open access publisher. (www.intechopen.com)

[1]Ci-Ling Pan, Alexey Zaytsev, Yi-Jing You and Chih-Hsuan Lin, “Fiber-laser-generated Noise-like Pulses and Their Applications,” Chapter 10, pp. 211-243,in FIBER LASER, ed. Mukul Paul, InTech, Rijeka, Croatia, 2016, ISBN: 978-953-51-4615-5 [DOI: 10.5772/61856], Available from: <http://www.intechopen.com/books/fiber-laser/fiber-laser-generated-noise-like-pulses-and-their-applications>



Cumulative Downloads By Time Frame (Total: 200)

Fiber-laser-generated Noise-like Pulses and Their Applications



Cumulative Downloads By Countries (Total: 200)

Fiber-laser-generated Noise-like Pulses and Their Applications

