

Table 1. Site Publication Statistics

Publication Metric	2010 February
Total Tenure Track Faculty Participating	696 (78%*)
Courses Published	1,976
Updated Courses Published	571
Archived to D-Space	535
Full Video Courses	33
Mirror Sites	236
Translated Courses	791

* Based on 895 current tenure track teaching faculty

Table 2. Site Publication Traffic Overview

Site Traffic Measure	Total	2010 February
Total Visits including affiliates¹	93,375,943	1,583,584
Last year/% change	1,450,966	9%
Total Visits	62,379,132	1,365,439
Last year/% change	1,209,460	13%
Total Unique Visitors	43,248,139	846,607
Last year/% change	846,081	0%
MIT.EDU Visits	1,047,685	29,872
Last year/% change	23,311	28%
Highlights for High School Visits	1,214,178	50,483
Last year/% change	35,719	41%
Page Views	479,586,852	8,449,462
Last year/% change	8,568,780	-1%
.ZIP Downloads	11,112,346	257,559
Donation Page Visits	307,891	5,827
iTunesU Downloads²	7,940,841	813,891
YouTube Views	9,291,596	541,684
OCW enewseletter subscribers	115,498	3,030

¹ Some data estimated. ² Data provided in weekly

Source: Akamai, SiteWise, and MyEmma

Table 3. User Feedback

User Feedback
I am studying mathematics in METU and mit open course ware has been helping me for my courses with videos, lecture notes and problem sets. I think this website is very helpful for any college student who needs extra metaterials for courses. Again, thank you very much. - Student - College/University, Turkey
I am following your course Single Variable Calculus (Mathematics) and you really deserve some positive feedback on it. Never before did I see a mathematics course being made so tangible and intuitive. This is the first time I try this topic, that I actually have the feeling that I understand what I am doing. Great job! (And fantastic initiative on the free courses, too!) - Student - Other, Netherlands
MIT Open Courseware has been invaluable to me these past few semesters. The Calculus and Linear Algebra courses on this website have fundamentally changed the way I approach my high school coursework and view math in general. Problems that once seemed "scary" now seem exciting, even elegant. Thank you so much! - Student - High School, Belgium
Just discovered your website at 4 a.m. and my brain is on fire! As both educator and student in doctoral studies focused on life-long learning, I will frequently visit the OCW site. What a great service to humanity! Thank you. - Educator - Other, USA

Figure 1. OCW and Affiliate Monthly Visits

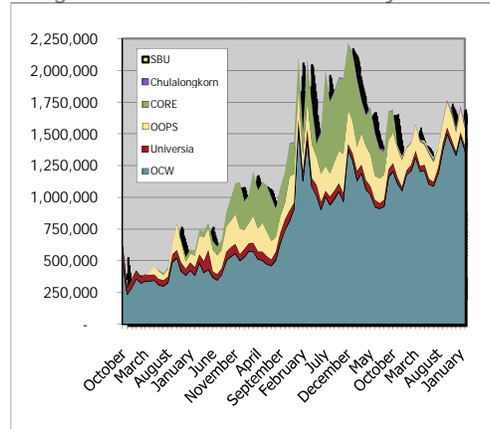
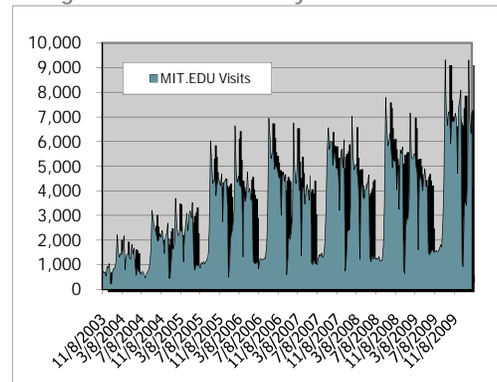


Figure 2. MIT.EDU Weekly Visits



Media Mentions

- 2/8 - Daily Monitor
- 2/9 - US News & World Report
- 2/15 - AllAfrica.com
- 2/17 - Boston Globe
- 2/17 - Fenway News Online
- 2/18 - Boston Herald
- 2/25 - Linux

Source: Google Alerts, Lexis Nexus