## MITOPENCOURSEWARE

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

## Dashboard Report: September 2010

Table 1. Site Publication Statistics

	2010
Publication Metric	September
Total Tenure Track Faculty Participating	696 (78%*)
Courses Published	2,007
Updated Courses Published	598
Archived to D-Space	614
Full Video Courses	34
Mirror Sites	244
Translated Courses	791
* Pased on 905 current tenuro track teaching faculty	

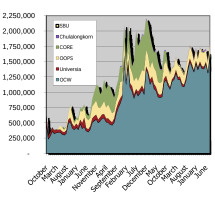
\* Based on 895 current tenure track teaching faculty

Table 2. Site Publication Traffic Overview

	2010		010
Site Traffic Measure	Total	September	
Total Visits including affiliates <sup>1</sup>	107,011,724		1,693,111
Last year/% change	107,011,724	1,626,537	4%
Total Visits	74,003,236		1,470,217
Last year/% change		1,367,180	8%
Total Unique Visitors	50 440 750		881,137
Last year/% change	50,410,752	885,494	0%
MIT.EDU Visits	1,160,470		19,173
Last year/% change	1,180,470	31,583	-39%
Highlights for High School Visits	1,552,646		57,618
Last year/% change		59,072	-2%
Page Views	E 4 4 2 2 E 4 E 0		8,073,481
Last year/% change	544,325,158	8,877,634	-9%
.ZIP Downloads	12,160,502		139,768
Donation Page Visits	359,835		8,557
iTunesU Downloads <sup>2</sup>	13,069,579		112,388
YouTube Views	13,281,541		648,710
OCW enewseletter subscribers	131,400		2,821

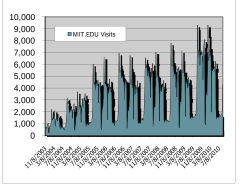
Revised on 9/13/10. For more information, please contact: Yvonne Ng <yng@mit.edu>

Figure 1. OCW and Affiliate Monthly Visits



Source: WebTrends

Figure 2. MIT.EDU Weekly Visits



Source: WebTrend:

<sup>1</sup> Some data estimated. 2 Data provided in weekly increments	Source: Akamai, SiteWise, and MyEmma
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## Table 3. User Feedback

## User Feedback

I just wanted to express my gratitude to you for putting all these absolutely terrific learning materials online. I've been having some trouble with thermodynamics and math in my chemical engineering course lately, and having to do everything in German hasn't been helping much. The videos and lecture notes have been a lifesaver. My grasp of a lot of key concepts has really improved, and I'm able to follow lectures here a lot better now, too. And it's all thanks to your efforts. I think this is a really great thing you're doing here, and I honestly do hope you keep it up, and that this veritable mine of information is going to keep expanding so that there's a whole lot more knowledge for me to devour as I prowl these webpages. - Student - College/University, Germany

I have found your material very ilustrating, a illuminating. I am using some of your views in a final year undergraduate course (Energy Conversion Systems) for mechanical engineering students. I waant to thank you, and please receive my congratulations.
Educator- College/University, Colombia

You may not know the extent of this unquantifiable privilegde you are rendering to those who will not have the chance to experience real exchange of knowledge that this tutorial represents. I almost wept for joy after looking through most tutorial on the net and I finally got exactly what I want here. Its a legacy like no other... - Self Learner, Nigeria

Media Mentions			
7/30 - AAAS	8/21 - Helium		
8/2 - PR-USA.net	8/21 - People's Daily		
8/3 - Ars Technica	Online		
8/3 - ResourceShelf	8/21 - WorldChanging		
8/4 - Dr. Dobb's	8/24 - MLive.com		
8/7 - Scranton Times-Tribune	8/27 - MIT News		
8/10 - GeekSugar.com	8/27 - PR. Com		
8/12 - O'Reilly Radar	8/27 - ZDNet.com		
8/13 - Forbes	8/27 - Time Magazine		
8/15 - The Atlantic			
8/19 - Lifehacker			
Source: Google Alerts, Lexis Nexus			