works but a range of new products in new forms must also be considered.

A recent statement from leading higher education organizations has articulated strategies for campuses to pursue to promote dissemination of the new knowledge produced by their communities of faculty, staff, and students. Policies like those adopted by the Harvard Faculty of Arts and Sciences and MIT suggest that a culture shift is under way – with institutions obtaining limited rights in works created on campus. But policy is only part of the picture.

Dissemination infrastructure has been blossoming on campuses. New kinds of publishing and dissemination services are developing rapidly. What are the implications of these and related developments, and what underlying trends do they point to?

PATRICK CONNER

Professor in English / Director, West Virginia University Press

Patrick Conner is the Eberly College Centennial Professor in the Humanities and a professor of English at West Virginia University (WVU). As Director of the WVU Press from 1999 to 2008, he established best procedures for university presses in acquiring titles and marketing books which had not been pursued heretofore by the WVU Press and was responsible for creating unique imprints in both Appalachian and Medieval studies to bring greater recognition to WVU’s research mission, particularly as it impacted Appalachian culture. Conner has been a long-term supporter of open access ETDs, and he is experienced in publishing ETDs as commercial monographs, as well.

He acquired Shirley Burns open access history doctoral dissertation, and assigned appropriate editors to bring it into the now popular book Bringing Down the Mountains: The Impact of Mountaintop Removal on Southern West Virginia Communities, which has been of immense value to persons concerned with approaches to the conjunction of mining and the environment. His own scholarship embraces early medieval studies and humanities computing. Conner won awards for his development of the Beowulf Workstation, and he founded ANSAXNET, perhaps the earliest discussion group dedicated to early medieval literary subjects. Conner knows what English professors, playwrights, and poets do when they understand computers and take them seriously in their professions.

PUBLISHING, OPEN ACCESS AND ETDs

A Panel Session on Student, Faculty and Publisher Perspectives

» Patrick Conner, Professor in English / Director, West Virginia University Press

» Thursday, June 11 9:30 a.m.–10:45 a.m.

The programming language, JAVA, which transformed the Internet, was introduced to the world at the Netscape Developer’s Conference in San Francisco over thirteen years ago on March 5-7, 1996. At the time, those of us present were told that the future would require three dimensions for every resource we produced: everything would have to be interactive, ubiquitous, and distributed. A resource is said to be “interactive” when the user provides significant input or direction and the resource reacts dynamically and appropriately. A resource is said to be “ubiquitous” when it (or a major component of it) is both available everywhere and recognized everywhere as the best means of addressing the problem it is designed to handle. A resource is “distributed” when its components and the responsibility for them are variously located, and not required to reside on a single server.

A complete acquisition of these three properties still drives the development of the Internet and these same properties should drive the development of dissertations online more surely than they now do, but it's important to keep all three dimensions in perspective, to remember what a dissertation is for, and to understand a variety of needs tied to dissertations in order to aid our effort to move the development of ETDs and to bring dissertations to the next level. The NDLTD is striving to be ubiquitous, but it has not reached that point, nor has it neared the tipping point that would precede it; certainly, we can say that ETDs are distributed via the NDLTD, but a certain amount of fear among dissertation writers and directors has worked against fully open access and distribution. When a dissertation is embargoed to a single institution or campus, it is not distributed.

Finally, I come back to the first term, interactive. Our theses and dissertations are, by and large, digitized paper documents utilizing PDFs, and every theorist I know of the future of textuality will argue for the advent of interactive dimensions that we have not tried to develop. I see the shortcomings in these dimensions as symptoms of a problem that derives from two related situations: we dissertation-producing faculty seem agreed only in seeing a dissertation or thesis as the production that will certify a single student's degree, which diminishes collaboration to even less than the amount a good typist provided before the days of word-processing; moreover, we use the term “to publish” as loosely, if not more loosely, than we use the term “to edit,” to the degree that, most of the time when we speak to each other about these things, we’re talking about entirely different concepts.

Not only do we need to remedy both of these openly and in an organized fashion in order to advance the production of ETDs generally and the NDTD specifically, but we need to do so in order to advance the forms scholarship should generally be taking at our universities, colleges, institutes and laboratories.

This panel also includes:

» Cynthia Miller, Director, University of Pittsburgh Press

» Clare Connors, University of Pittsburgh