INTRODUCTION

Although scientific research has always been a social activity, in recent years the adoption of Internet-based communication tools by researchers (e.g., e-mail, electronic discussion boards, electronic mailing lists, videoconferencing, weblogs) has led to profound changes in social interaction and collaboration among them. Research suggests that Internet technologies can improve and increase communication among noncollocated researchers, increase the size of work groups, increase equality of access to information by helping to integrate disadvantaged and less established researchers, help to coordinate work more efficiently, help to exchange documents and information quickly (Carley & Wendt, 1991; Nentwich, 2003). There is abundant research on new forms of group work originated from the use of computer technologies. Carley and Wendt (1991) use the term extended research group to refer to very large, cohesive, and highly cooperative research groups that, even being geographically dispersed, are coordinated under the supervision of a single director. The term collaboratory is also used to refer to similar groups (Finholt, 2002). Although there is much research on how Internet technologies are used by unified and cohesive work groups to collaborate (e.g., Moon & Sproull, 2002; Walsh & Maloney, 2002), less attention has been paid to how the Internet facilitates collaboration among researchers outside these highly cohesive groups. Weblogs (blogs) can become a useful tool for this type of collaboration and for the creation of virtual groups. Weblogs are frequently updated Web pages, consisting of many relatively short postings, organized in reverse chronological order, which tend to include the date, and a comment button so that readers can answer (Herring, Scheidt, Bonus, & Wright, 2004). They enable users to communicate with a worldwide nonrestricted community of people in similar fields, which leads to several forms of collaboration. The purpose of this article is to
present a brief overview of the uses of weblogs as tools for research e-collaboration.

Defining the concept of “research e-collaboration” precisely is extremely difficult. Here we assume that members of a virtual community engage in research e-collaboration when they use e-collaborating technologies in order to share information and discuss issues which contribute to advancing knowledge in a specific area.

BACKGROUND

The term Weblog was coined by Jorn Barger in 1997 to refer to personal Web sites that offer frequently updated information, with commentary and links. Blood (2002) classifies blogs into two “styles”: the filter type, which includes links pointing to other sites and comment on the information on those sites, and the personal-journal type, with more emphasis on personal self-expressive writing. There are many other types of blogs described in the literature, defined on the basis of different criteria; for example, knowledge blogs (k-blog), community blogs, meta-blogs.

The capabilities of blogs make them helpful tools for communication between members of a community or organisation. Some types of weblogs have originated as an answer to the communicative needs of specific communities; for example, knowledge blogs, weblogs for personal knowledge publishing. Kelleher and Miller (2006) describe “knowledge blogs” as “the online equivalent of professional journals” used by authors to document new knowledge in their disciplines. A related concept is that of “personal knowledge publishing,” defined by Paquet (2002) as “an activity where a knowledge worker or researcher makes his observations, ideas, insights, interrogations, and reactions to others’ writing publicly in the form of a weblog.” Many corporate and academic blogs make use of capabilities that afford collaboration: they enable scholars to communicate with a wide community, fostering peer review and public discussion with researchers from different disciplines. These weblogs have a precedent in what Harnard (1990) terms “scholarly skywriting”: using multiple e-mail and topic threaded Web archives (e.g., electronic discussion) to post information that anybody can see and add their own comments to.

There are many types of academic blogs (blogs from journal editors, individual scholars’ blogs, research groups’ blogs, PhD blogs), each of them used for different purposes. For instance, while the main purpose of the weblogs implemented by universities is discussion, weblogs by PhD students are mainly used to comment on the day’s progress and on the process of PhD writing, and blogs from journal editors are usually filter blogs, which provide links to articles or which comment on news related to the journal topic.

The uses of weblogs in research have been discussed in several papers and blog posts (Aïmeur, Brassard, & Paquet, 2003; Efimova, 2004; Efimova & de Moor, 2005; Farmer, 2003; Mortensen & Walker, 2002; Paquet, 2002). These researchers depict blogs as facilitating scientific enquiry in two ways: (1) they help to access and manage content, through features such as archives, RSS (an automated system that enables bloggers to syndicate their content to other blogs), searchable databases, post categories; and (2) they are tools for collaboration, through communication and network features. These features include hyperlinks, comments, trackbacks (records of the Web address of the blogs that have linked to a blog posting), RSS, or blogrolls (a list of blogs the author usually reads, and that, therefore, deal with similar topics). But the most important “ingredient” for collaboration is the bloggers’ perception of blogs as a means to point to, comment on, and circulate information and material from other blogs.

As a tool for collaborative research, blogs have several uses: (1) supporting community forming; (2) helping to find other competent people with relevant work; (3) facilitating connections
Related Content

The Rise and Fall of a Dot-Com: Lessons Learned from Living Co
[www.igi-global.com/chapter/rise-fall-dot-com/6478?camid=4v1a](www.igi-global.com/chapter/rise-fall-dot-com/6478?camid=4v1a)

Exploring the Behavioral Dimension of Client/Server Technology Implementation: An Empirical Investigation
[www.igi-global.com/article/exploring-behavioral-dimension-client-server/2887?camid=4v1a](www.igi-global.com/article/exploring-behavioral-dimension-client-server/2887?camid=4v1a)

Developing and Validating a Measure of Web Personalization Strategy
[www.igi-global.com/article/developing-validating-measure-web-personalization/2929?camid=4v1a](www.igi-global.com/article/developing-validating-measure-web-personalization/2929?camid=4v1a)

Usable and Secure P2P VoIP for Mobile Use
[www.igi-global.com/article/usable-and-secure-p2p-voip-for-mobile-use/123363?camid=4v1a](www.igi-global.com/article/usable-and-secure-p2p-voip-for-mobile-use/123363?camid=4v1a)