Supporting the “Scholarship in E-Scholarship”

Christine L. Borgman is Professor and Presidential Chair in Information Studies at UCLA. She re-
questions with them.

they read abstracts, conclusions, and

textual works—whether for molecules,
dents want to mine documents or other
other documents is no longer sufficient

The “data deluge” started in the sciences,

and in what time frame (six months, two

grant proposals include line items

and in what time frame (six months, two

and allocation of authorship credit. Extra
care is required when multiple institutions

or countries are involved, since rules and

practices for data ownership, curation, and

release may vary widely.

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.

**Multidisciplinary Scholarship**

Collaborative projects have increased
dramatically in size and frequency over

the last several decades, but that does not
mean they have become easier to man-
age. A large study recently determined

that physical distance between partners

complicates projects even more than does
differences in disciplines.