Yale Summer Session proudly presents:
The 3rd Annual
YSS Lecture Series

Holly Rushmeier, Guest Lecturer,
Professor, Computer Science,
Yale University

The Role of Computing in the Preservation of Cultural Heritage.
Great advances have been made in the last 20 years in methods to digitize cultural heritage artifacts both in 2D and 3D. The role of computing in cultural heritage is much more though than making virtual copies of objects and sites for safe-keeping. In this presentation, I will describe how computing can provide tools to assist in physical conservation, to assist scholarly investigations and to disseminate information to the general public. All three of these activities — conservation, scholarship and public information — are vital for the long term preservation of cultural heritage.

When: Wed. July 26, 4pm
Where: Loria Center, Room 250