

Gazeta Wspolczesna, FRIDAY-SUNDAY, 10/1-3/2004

**The former student of Art High School in Lomza is changing the world
of Art Conservation and Restoration**

Virtual Art Restoration

ŁOMŻA. She is young, talented, thoroughly educated. She is working with painting, photography, printmaking and computer design. She organizes performances. She dances, playing piano and guitar. Her academic achievements are a turning point in art conservation studies.

In 2000 she received the European Union scholarship in the Socrates/Erasmus program. She is a finalist of the competition "Image of Year 2002" and "Image of Year 2003". She had numerous collective and individual exhibitions in the country and abroad.

She is a former student of the Department of Art Conservation at Academy of Fine Arts in Cracow. She graduated in 2004 with the master's degree in art. For her thesis concerning applying new computer technologies in the art conservation field she received the Dean Distinction.

According to her thesis supervisor Mieczyslaw Stec, **Anita Flejter** committed something exceptional what conservators need and are blindly groping for.

Her passion is work on connections between computer technologies and conservator's profession.. Anita Flejter is examining possibilities of using graphical computer programs in art renovation and preservation. The suitable program, simulating the ageing process of the art object would offer proper conservator's procedures. She is just working at such a program.

- I am going to undertake the computer science doctoral study at Jagiellonski University in Cracow to be able to continue the research - artist says.

All interested in Anita's achievements in the field of new computer technologies are invited to her multimedia lecture which will take place at October 4th, at 6.30 pm, in the Urban Public Library in Lomza.

Elżbieta Sternicka

PHOTO

Anita Flejter is not only working on other artists' artworks renovations. She is also a painter and a repeated award winner of prestigious competitions.