

schenectady
MUSEUM
& suits-bueche
PLANETARIUM

science center
of tech valley

EDISON MEDIA PROJECT PRESENTS:
TransPose: Electronic Instrument of the Future

Saturday, May 31, 2008 | 2PM

Schenectady Museum & Suits-Bueche Planetarium
15 Nott Terrace Heights, Schenectady, NY 12308

EDISON MEDIA PROJECT PRESENTS
**TransPose:
Electronic Instrument
of the Future**

Saturday, May 31, 2008 | 2:00 PM
Free with Museum admission



We're on a Mission.

All our exhibits, programs, and events are designed with our Mission in mind: to inspire a sense of wonder about extraordinary scientific and technological developments: past, present, and future.

Enjoy this exciting opportunity to experience **TransPose**, an **electronic instrument of the future**. Created by the Brooklyn-based digital arts collective FeedTank, **TransPose** is played by casting a performer's silhouetted image on a giant projected interface, where the musician's gestures interact with the instrument.

Our featured musician for this performance is pioneering electro-acoustic harpist **Shelley Burgon**. A member of the dynamic group **Stars Like Fleas**, Ms. Burgon has extended the language of the acoustic harp with the inventive use of unusual playing techniques, preparations, and layers of digital and analog processing. Ms. Burgon's performance on the exciting new instrument of **TransPose** promises to be a breakthrough collaboration you won't want to miss.

Sponsored by 1st Playable Productions, LLC and Audio-Video Corporation.
Cover Image of Shelley Burgon provided by Peter Gannushkin / DOWNTOWNMUSIC.NET



This performance is made possible in part with public funds from the New York State Council on the Arts, a state agency.



This program is part of the Schenectady Museum's Edison Media Project (EMP). The EMP is a series of related projects which celebrate the creativity and innovation of the region, from Thomas Edison to today's scholars, inventors, and artists.

Non-Profit Organization
U.S. Postage
PAID
Permit No. 63
Schenectady, NY