Future Music Oregon is dedicated to the exploration of sound and its creation, and to the innovative use of computers and other recent technologies to create expressive music and media compositions. To this end we embrace our roles as both a focus of educational and creative pursuits. Student composers working in the FMO studios have been tremendously successful having their work presented at national and international experimental music and new media festivals. In addition to establishing a creative and intellectually stimulating environment for education, FMO sponsors a concert series featuring new electroacoustic music. Past guest artists have included noted composers of electroacoustic music such as Scott Wyatt, James Paul Sain, James Dashow, Stephen David Beck, Carl Stone, Russell Pinkston, Allen Strange, Carla Scaletti, Eric Chasalow, John Chowning, Burton Beerman, Barry Truax, Dennis Miller, Chris Chafe, Gary Lee Nelson, Mark Applebaum, Michael Alcorn, Brian Belet, Peter Terry and Gioacchino Rossini.

If you would like more information about Future Music Oregon or would like to support the work at Future Music Oregon, you may contact Jeffrey Stolet at the School of Music or via e-mail at: stolet@darkwing.uoregon.edu.

* * *

SPECIAL THANKS

We would like to thank Sony Disc Manufacturing for their exceptional and significant gifts to the School of Music. We also received the valuable support from a number of other wonderful individuals and groups. We wish to take this moment to thank them.

Anonymous Donors (3)
Fabulous Tweeter Brothers
Roger Kint Music Annex
Sonorous Corporation Symbolic Sound Corporation
Thompson’s Electronics

* * *

109th Season, 108th program
If you are in the company of a small child or someone who may inadvertently cause distractions, kindly sit near a rear exit and be prepared to leave in a timely fashion. Please respect our artists and your fellow concert goers. House management reserves the right to request exiting when appropriate.

PROGRAM

That Was Then
Kevin Drake
for the Kyma System, an abandoned piano and instruments of cruelty
Kevin Drake, piano and instruments of cruelty

Qing Ming
Chi Wang
for eight-channel digital audio media

Tribal (Global Groove Mix)
Eric Steven Andersen
for stereo digital audio media

DJ Groove
Lucas Denzer
for stereo digital audio media

INTERMISSION

Audio Visual Interaction Projects

Audio Visual Interaction, a collaboration-based interdisciplinary course taught by Ying Tan and Jeffrey Stolet, offers students in art and music a way to explore the rich potentialities of audio/visual relationships. By examining the fundamental aspects of the visual and sonic domains students uncover potential aesthetic opportunities in the structuring of audio/visual relationships. A sampling of early work to emerge from this seminar includes:

In the Machine
David Vickerman
Ignition
Dylan Leeds
Lines vs. Sound
Clay Kent
Knocked Out
Brandon Wright
Space Noise
Chris Wilson
Loop Exercise
Kyle Loescher/Jeremy Schropp

Recollecting Improv
Kevin Heis
for string instrument and live interactive audio visual
Andrew Kam, violin

Haru no umi
Simon Hutchinson
for eight-channel digital audio media

Visitor from Within
Paul Turowski
for interactive audio and video performance
Paul Turowski, Wacom Tablet

PROGRAM NOTES

DJ Groove is a 2-channel live improvisational piece for MIDI and computer keyboards. Sonic material is derived from MIDI instruments and recorded drums. Special thanks to Jayson Berray for drums.

Visitor from Within is interactive software for audio and video performance in a concert setting or for download and personal use. It was principally designed to be controlled using a Wacom graphics tablet but can also be controlled using a standard mouse and keyboard configuration. Sounds are generated using complex modulation synthesis techniques as well as through playback of pre-recorded sounds. Similarly, video is generated using pre-recorded video as well as through procedural basis functions, which generate patterns mathematically. The use of both pre-recorded sounds and images as well as sound and video which is generated in real-time mimics the dichotomy of real and non-real elements of the abstract narrative within the piece, which deals with such themes as manipulation, memory, and liberation. Additionally, the real-time creation of audio and video using randomly generated values ensures that each performance will be quite different than the previous one.

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