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Deadline is 4 p.m. today for Tomo



DR. LOTHAR KLEIN SETS UP ELECTRONIC CONSOLE New sounds in UT Music Department's new electronic tape studio

Electronic Studio Aids UT Musicia

Electronically-produced "bleeps," "gronks," "whirs," research into new sounds. "bangs" and "boi-n-gs" are Why electronic music? adding new dimensions to the

electronic tape studio which studio, explains:

provides facilities for basic

Dr. Lothar Klein, composer sound of Music at the University and assistant professor of music Recently installed in the UT who was instrumnetal in Music Department is an establishing the electronic

> "Some composers feel that the conventional resources of music have been mined so thoroughly that new ways must be explored to extend the boundaries of sound. Electronic music offers a different direction for their investigations."

> Housed in a portion of the Music Department's quarters in the University Junior High School, the electronic studio is an assemblage of hi-fi gadgetry composed of three parts:

-A keyboard controller with a standard organ keyboard of 61

-An electric soundo producing console that resembles a telephone t switchboard complete with plugs and jacks.

-A recording device for playbarks.

"The electronic equipment produces an almost infinite number of sounds that may be shaped according to the composer's wishes," Dr. Klein says, adding that to the average listener the sounds may recall some of the "overweight static" one used to hear in tuning early radio sets.

Drawing upon an analogy in art, Dr. Klein said that having at one's fingertips the technical equipment for producing many kinds of sound is like giving a painter hundreds of palettes of paint to mix.

In addition to research, the electronic studio will be used in various Music Department theory classes to illustrate aspects of acoustics. A young doctoral student of composition and musicology, Thomas H. Wells of Austin, who formerly studied electrical engineering and who assisted Dr. Klein with the installation of the complex equipment, plans to offer informal instruction in the studio during the spring semester to "student Thomas Edisons who also believe they are Mozart."

Television viewers in the Austin-San Antonio area may see and hear the University's electronic studio in operation in January on a KLRN-TV (Channel 9) program, "Sounds of Our Times." The program will be broadcast on Jan. 15 at 12:03 p.m., on Jan. 18 at 11:23 a.m. and on Jan. 19 at 10:43