

THE NOISE-CON 87

"High Technology for Noise Control" was the theme of NOISE-CON 87, the 1987 National Conference on Noise Control Engineering. One hundred and twenty-five papers on technical topics on noise control engineering were presented at the three-day meeting which was held on the campus of The Pennsylvania State University in State College, Pennsylvania on 1987 June 8-10. Professor Jiri TICHY, Head of the Graduate Program in Acoustics at Penn State, was the General Chairman for the conference.

NOISE-CON 87 was sponsored jointly by the Penn State Graduate Program in Acoustics and the Institute of Noise Control Engineering (INCE). It was the eighth in a series of national conferences on noise control engineering which have been sponsored by INCE since 1973.

Subjects covered at the three-day meeting included noise emitted by gears, valves and steam tubes, axial and centrifugal fan noise, drill noise, chain saw noise, combustion noise, noise barriers, highway noise, sound absorptive materials, active noise cancellation, noise control of ships, and sound intensity techniques.

The papers presented at the conference have been collected into an 800-page bound volume which will be of interest to engineers concerned with noise control technology, government workers, consultants, educators and other individuals concerned with noise control technology.