POLITECNICO DI TORINO Repository ISTITUZIONALE

S&N-S Light: An anthropic noise control device to reduce the noise level in densely occupied spaces encouraging personal control of voice

Original S&N-S Light: An anthropic noise control device to reduce the noise level in densely occupied spaces encouraging personal control of voice / DI BLASIO, Sonja; Calosso, G.; Puglisi, GIUSEPPINA EMMA; Vannelli, Giuseppe; Corbellini, Simone; Shtrepi, Louena; Masoero, Marco Carlo; Astolfi, Arianna In: THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA ISSN 0001-4966 ELETTRONICO 141:(2017), pp. 3663-3663. (Intervento presentato al convegno Acoustics '17 Boston - 3rd Joint Meeting of the Acoustical Society of America and the European Acoustics Association tenutosi a Boston (Massachusetts) - United States of America nel 25-29 June 2017) [10.1121/1.4987934]. This version is available at: 11583/2677765 since: 2020-01-30T11:32:36Z
Publisher: Acoustic Society of America
Published DOI:10.1121/1.4987934
Terms of use:
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
Publisher copyright
_Fublisher copyright

(Article begins on next page)

ABSTRACT FINAL ID: 3aAAb1

TITLE: S&N-S Light: An anthropic noise control device to reduce the noise level in densely occupied spaces encouraging personal control of voice

AUTHORS (FIRST NAME INITIAL LAST NAME): S. Di Blasio¹, G. Calosso¹, G. E. Puglisi¹, G. Vannelli¹, S. Corbellini², L. Shtrepi¹, M. C. Masoero¹, A. Astolfi¹

INSTITUTIONS (ALL): 1. Department of Energy, Politecnico di Torino, Torino, Italy. 2. Department of Electronics and Telecommunications, Politecnico di Torino, Torino, Italy.

ABSTRACT BODY:

Abstract (200 words): Recently, in many fields related to environmental quality, such as thermal and visual quality, the tendency is to customize the comfort according to the user's needs. A tailored comfort zone is planned in public spaces, in which occupants can set their own comfort level with passive or active systems. In this context, the reduction of noise due to anthropic sources can be seen as a priority.

In densely occupied spaces, such as classrooms, workplaces, restaurants and outdoor spaces, the noise due to users chatting has a detrimental effect upon performance, health and environmental quality. This study reports applications of S&N-S Light, Speech & Noise Stop-Light, a patented smart phonometric device with a warning light activation of exceeding of predetermined anthropic sound levels limits, which encourages personal voice control through visual feedback. The light activation, with green, yellow and red colour, is based on an adaptive algorithm that accounts for predefined statistical noise levels; therefore accidental noise levels can be filtered. The device has been used in classrooms, restaurants and urban squares. Results indicate a decrease of noise levels with S&N-S Light, especially when the occupants received training about the device benefits.

PRESENTER: Sonja Di Blasio

AUTHORS (ADDRESS & EMAIL):

Name: Sonja Di Blasio

Address 1: Corso Duca degli Abruzzi, 24

Address 2: (none)
City: Torino
State:

Postal Code/Zip: 10129

Country: Italy

E-mail: sonja.diblasio@polito.it

Name: Giulia Calosso Address 1: (none) Address 2: (none) City: Torino State: (none)

Postal Code/Zip: (none)

Country: Italy

E-mail: giulia.calosso@polito.it

Name: Giuseppina E. Puglisi

Address 1: (none)
Address 2: (none)
City: Torino
State: (none)

Postal Code/Zip: (none)

Country: Italy

E-mail: giuseppina.puglisi@polito.it

Name: Giuseppe Vannelli Address 1: (none) Address 2: (none) City: Torino State: (none)

Postal Code/Zip: (none)

Country: Italy

E-mail: giuseppe.vannelli@polito.it

Name: Simone Corbellini Address 1: (none) Address 2: (none) City: Turin State: (none)

Postal Code/Zip: (none)

Country: Italy

E-mail: simone.corbellini@polito.it

Name: Louena Shtrepi

Address 1: C.so Duca Degli Abruzzi 24

Address 2: (none)
City: Torino
State: (none)

Postal Code/Zip: 10129

Country: Italy

E-mail: louena.shtrepi@polito.it

Name: Marco C. Masoero Address 1: (none) Address 2: (none) City: Torino State: (none)

Postal Code/Zip: (none)

Country: Italy

E-mail: marco.masoero@polito.it

Name: Arianna Astolfi

Address 1: Corso Duca degli Abruzzi, 24

Address 2: (none)
City: Turin
State:

Postal Code/Zip: 10124

Country: Italy

E-mail: arianna.astolfi@polito.it