Acoustics 2023

Proceedings of the Institute of Acoustics Volume 45 Part 3

Winchester, United Kingdom 16-17 October 2023

ISBN: 978-1-7138-8474-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by Institute of Acoustics All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact Institute of Acoustics at the address below.

Institute of Acoustics 3rd Floor St Peter's House 45-49 Victoria Street St. Albans, Hertfordshire AL13WZ United Kingdom

Phone: +44(0) 1727 848195 Fax: +44(0) 1727 850553

ioa@ioa.org.uk

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com **Acoustics 2023**

16-17 October 2023 Winchester UK

Vol.45 Pt.3 2023

Contents

1 THE IOA SCHOOLS COMPETITION ON SOUNDSCAPES STUDENT LEARNING & STEM ENGAGEMENT

A Billett, E Turner, S Wheeler, P Clarke

8 MANAGING LOW FREQUENCY NOISE DURING THE PRODUCTION OF PRECAST CONCRETE SEGMENTS

A Bird, G Hales, A Medley

21 MANAGING EFFECTS FROM GROUND-BORNE NOISE AND VIBRATION

A Champion, R Methold, A Bird, A Medley

33 LIFT NOISE AND VIBRATION

A Fox

42 THE USE OF ADAPTIVE SOUND MASKING SYSTEMS IN OPEN-PLAN OFFICES HOW THEY WORK

A L'Esperance, A Boudreau et al

52 CONSIDERATION OF THE LINK BETWEEN MUSICAL FREQUENCY AND MUSICAL THERAPY

A Morgan

60 ACOUSTIC CLASSIFICATION SCHEME FOR CONFIGURABLE PODS

A Parkin, B Southgate

70 AN IN-SITU INVESTIGATION OF OFFICE SOUNDSCAPE PERCEPTUAL EVALUATION METHODOLOGIES

BJ West, I Ali-Maclachlan, AM Deuchars

82 EVIDENCE REVIEW FOR EFFECTS OF SOUNDPROOFING ON RESIDENTS' WELLBEING & ALTERNATIVE DESIGNS

C Clark J Kang L Lavia et al

91 BABINET'S PRINCIPLE IN ACOUSTICS A TIME-DOMAIN REAPPRAISAL

C Feuillade

100 MONITORING NOISE COMPLAINTS - THE PUBLIC HEALTH OUTCOMES FRAMEWORK INDICATOR B14A

D Bayles, A Heeley-Hill, B Fenech

108 INSTITUTE OF ACOUSTICS SECONDARY SCHOOLS' COMPETITION 2023 - THE CONNECTION BETWEEN ACOUSTICS & ECOLOGY

D Holden, DC Waddington

117 HABITATS DEVELOPMENTS IN MANAGING THE ECOLOGICAL IMPACTS OF NOISE ON WILDLIFE HABITATS

DC Waddington, MD Wood et al

127 OBTAINING INPUT TERMS FOR RAILWAY NOISE FOR USE IN STRATEGIC NOISE MODELS

DEJ Lurcock, MGR Toward, DJ Thompson

138 CONVERTING VIDEO SOUND TEXTURE-BASED ALGORITHMS FOR SONIFICATION

E Atbas, P Gaydecki

145 INCLUSIVE ACOUSTIC DESIGN FOR MAINSTREAM SCHOOLS AN EVIDENCE BASED APPROACH

E Greenland, A James, J Harvie-Clark

159 A COMPARISON OF EXISTING METHODS OF PREDICTING THE SOURCE OF BEER GARDEN NOISE

F Flanagan, C Chittock, B West

167 ACOUSTIC BENEFITS OF GREEN INFRASTRUCTURE IN URBAN AREAS A RAPID EVIDENCE REVIEW

GL Waters et al

183 SPATIAL FRONTIER TRANSFORM METHOD INCORPORATED WITH JOHNSON-CHAMPOUX-ALLARD MODEL TO DETERMINE ABSORPTION COEFFICIENT OF MATERIALS

H Aygun

187 ASSESSING NOISE AND OVERHEATING IN DWELLINGS ALIGNING ACOUSTIC AND THERMAL MODELS

J Harvie-Clark, N Dobinson et al

200 DESIGNING FOR ACOUSTIC SATISFACTION IN OPEN PLAN OFFICES

J Harvie-Clark, N Dobinson, R Hinton, R King, E Forster

215 INTEGRATING ACOUSTICS ENGINEERING AND SOUNDSCAPE DESIGN FOR AN URBAN PARK

J Harvie-Clark, R Romeo Pitone, L Pereira, A Mitchell

228 FROM SOUND PROPAGATION TO SOUND PERCEPTION

J Kang

234 THE EFFECTS OF VIBRATIONAL ENERGY TRANSMITTED TO SECTIONS OF STRING OUTSIDE THE MAIN SOUNDING LENGTH

J Kemp

243 RESOLVING UNCERTAINTY IN MECHANICAL VIBRATION OF THIN STRUCTURES A NOVEL BAYESIAN APPROACH

J Shamas, A Krynkin

248 METHOD IMPLEMENTATION DOCUMENT FOR BS 4142

J Smyrnova, G Brown, T Clayton, J Toft

252 **ENVIRONMENT AGENCY NOISE REGULATION**

J Tofts

257 PRELIMINARY INVESTIGATION INTO MACHINE LEARNING & SIGNAL PROCESSING METHODOLOGIES

J You, C Mitchell, K Tan et al

266 MODELLING THE PERFORMANCE OF BASE-ISOLATED BUILDINGS HOW SIMPLE CAN WE GET

JP Talbot, TL Edirisinghe

274 SOUND PROPAGATION OVER PERIODIC ROUGHNESS

K Attenborough, S Mellish, S Taherzadeh, I Basjir, A Stronach

282 VARIABLE BRACING PATTERNS TO TUNE SOUNDBOARDS & MEMBRANE SPEAKERS

L Ausiello, M Pani, S Duran, M Ducceschi

263 DEVELOPING A NOISE & SOUNDSCAPE CONCEPTUAL FRAMEWORK FOR FAIR & EQUITABLE DISTRIBUTION OF AIRCRAFT

LR Lavia, AJ Torija, Martinez, C Clark

301 WHAT DO WE KNOW ABOUT NOISE IMPACTS ON BIRDS A SYSTEMATIC REVIEWS FOCUSING ON ACOUSTIC METHODOLOGY

M Engel, A Scott et al

FLIGHT SOUND OF AN INSECT WING APPLICATION OF METAMATERIAL CONCEPTS TO BIOINSPIRED FLAPPING WINGS

M Ranjbar, M Cihat, Yilmaz

330 NOISE FROM ASHPS - WHAT DO WE KNOW

M Torjussen, J Harvie-Clark, A Lamacraft, P Rogers

343 PREDICTING BS 4142 CHARACTER CORRECTIONS

M Torjussen, P Hoyle, J Webb, AJ Torija-Martinez, D Waddington

355 NOISE & SOUNDSCAPE POLICY DEVELOPMENTS IN WALES

MJ McVay

361 THE FUTURE OF BUILDING ACOUSTICS IN A ZERO CARBON WORLD

N Bodsworth, C O'Connor

369 ACCELERATING IMPROVED SPECIFICATION OF SUSTAINABLE MATERIALS AND PRODUCTS

N Sharma, B Jobling

378 REVIEW OF IMPACT OF VIBRATION TECHNIQUES ON FLOOD DEFENCE STRUCTURES (FDS)

O Lora Aranda, M White, T Goose

387 ESTIMATES OF THE BURDEN OF DISEASE DUE TO TRANSPORTATION NOISE IN ENGLAND

O Williams, S Clark, B Fenech

398 IMPULSE RESPONSE SYNTHESIS AND REAL-TIME CONVOLUTION FOR ACOUSTIC INSTRUMENT EMULATION

P Gaydecki, E Atbas

404 THE SCIENCE OF SOUNDSCAPE - SUMMARY OF THE EVIDENCE BASE

P Rogers, F Aletta, K Attenborough, C Bentley et al

419 DEVELOPMENT AND TESTING OF NOISE & VIBRATION ISOLATION SOLUTIONS FOR CROSS LAMINATED TIMBER (CLT) CONSTRUCTIONS

R Lanoye, M Rodrigues, S Huskie

432 THE USE OF PROPRIETARY NOISE CAMERA SYSTEMS TO MANAGE EXCESS NOISE FROM MOTOR VEHICLES IN RESIDENTIAL AREAS

R Peckham, P Richardson

438 DECOLONISING MUSEUM SOUNDSCAPES A PRACTICE-BASED ENQUIRY

R Romeo Pitone, J Harvie-Clark

448 THE EFFECT OF SOUND SOURCE DIRECTION ON SPEECH INTELLIGIBILITY IN ROOMS

S Dance, S Toone, J Sheng Tham, P Mapp

455 **EXPERIMENTALLY-TUNED SYNTHESIS OF A THIN PLATE**

S Duran, M Duccesch, i H Tahvanainen, L Ausiello

462 BRITISH STANDARD BS8233 - GUIDANCE ON SOUND INSULATION & NOISE REDUCTION IN BUILDINGS - A REVIEW

S Kahn, D Hiller

466 APPLYING APPROACHES FROMM AUTOMATED PROCESSING OF HUMAN SPEECH TO MONITORING & PREDICTING IMPORTANT EVENTS

S Ruvinga, G Hunter, H Sanders, MK Adjaloo

472 HARNESSING GENERATIVE AI EXPLORING THE SYNERGY OF CHATGPT AND GRASSHOPPER FOR ROOM ACOUSTIC DESIGN

S Su

488 ENVIRONMENTAL NOISE, HEALTH AND COGNITION

SA Stansfeld

THE INTERFACE BETWEEN PLANNING AND POLLUTION REGIME CONTROL. UNDERSTANDING THE EA'S POSITION ON THEIR INTERACTION WITH ACOUSTICS

SM Jay, P Doyle

507 WHAT MAKES A NOISE LIMIT ACCEPTABLE?

SW Turner

515 CONSTRUCTION SITE ENVIRONMENTAL POLLUTION MANAGEMENT - INITIATIVES & INNOVATION IN ASIA

T Cai, S Chan, J-F Cros, J Preuilh

523 IS THERE A RELATIONSHIP BEWEEN PITCH PERCEPTION AND INDIVIDUAL PREFERENCE OF CONCERT HALL REVERBERATION TIME?

TEN Strother WJ Davies

535 APPLICATION OF FUNCTIONAL-ANALYTICAL NOVIKOV ALGORTHIM FOR THE PURPOSES OF OCEAN TOMOGRAPHY

VA Burov, SN Sergeev, AS Shuru, p OD Rumyantseva

541 INVESTIGATING THE INFLUENCE OF PILES ON THE BUILDING FOUNDATION RESPONSE RELATIVE TO LOCAL GEOTECHNICAL CONDITIONS

Z Yang, J De Avillez