

ISSN 1002-8684

CN 11-2122/TN

月刊
2015 4



电声技术

audio Engineering

中国期刊方阵双百期刊 中国科技论文统计源期刊 中国科技核心期刊 电子精品期刊

第39卷 第4期(总第366期)

MUF
PROFESSIONAL



德国·高端娱乐专用音响
GER-TOP ENTERTAINMENT AUDIO BRAND

工匠之心 追求极致

英菲特人，一份专注，一份坚持，一份严谨，一份细致，一份追求...

MUF AUDIO匠心作品-MK系列
MK122是MUF AUDIO针对商务量贩KTV设计的最新力作。



广州英菲特音响科技有限公司

ADD: 广东省广州市花都区花山平西南门6号

TEL: +86-20-86784666 FAX: +86-20-86784833

ISSN 1002-8684



04>

电视电声研究所主办/北京电视电声杂志社出版

邮发代号: 2-355 国外代号: M814 期定价: 15.00元



官方微博



官方微信

电声技术

DIANSHENG JISHU

1977年创刊 月刊

中国期刊方阵双百期刊
中国科技论文统计源期刊
中国科技核心期刊
电子精品期刊

主管单位

中国电子科技集团公司

主办单位

电视电声研究所

(中国电子科技集团公司第三研究所)

编辑出版

北京电视电声杂志社《电声技术》编辑部

名誉主编 沙冰

社长兼总编 盖志芳 (010)59570226

副社长兼副总编 哈宏疆 (010)59570238

主 编 史丽丽 (010)59570243

副 主 编 丁 雪 (010)59570248

编 辑 李 薇 (010)59570242

闫雯雯 (010)59570242

国内总发行 北京报刊发行局

国外总发行 中国国际图书贸易总公司

(北京399信箱)

印 刷 廊坊市三友印务装订有限公司

中国标准连续出版物号 ISSN 1002-8684
CN 11-2122/TN

邮发代号 2-355

国外代号 M814

订阅方式 全国各地邮局 本刊发行部

发行时间 每月17日出版

每期定价 15.00元

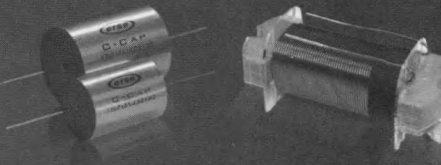
地 址 北京朝阳区酒仙桥北路乙7号

通信地址 北京743信箱杂志社

邮政编码 100015



Audio Grade Components 音响级电容电感



MADE IN THE USA

www.erseaudio.com

伽佰利国际有限公司

Phone: 86.769.23326915 23326925

Fax: 86.769.23326935

E-mail: sales@gabrielintl.com

目次

2015年第39卷第4期总366期

● 声频工程

- 1 体育场、馆扩声系统设计概要 /王以真
8 新媒体演示报告厅的音频系统设计 /吴国强
14 音质评价与电、声性能相关性 /郝家堃

● 扬声器与传声器

特约专题·传声器设计

- 17 锐心形指向性传声器的设计与应用 /范宝元,张树仁
22 后极板声孔数目对电容传声器特性的影响 /乔琼,齐娜
26 微型传声器平面振膜有关问题的讨论 /吴宗汉,张玮

● 器件与电路

- 32 基于Android的智能眼镜的设计与开发 /臧瑾,李泳龙,陈雪玉,鲍思成,胡寅
36 一种新型阻带可调双陷波超宽带天线的设计 /邹艳葵,王剑莹,孙番典,刘辉
40 基于DM642的水印检测在音频广播系统中的应用 /赵长青,邸娜,王旖旎

● 电声基础

- 44 浅论电影声音中的音乐音响化与音响音乐化 /王珺
50 浅谈汽车音响的定位与空间塑造及发展构想 /叶思成
54 基于Ad Hoc网络的水下无线通信技术研究 /张海忆,任重,孙杜娟,韩东,黄康

● 噪声控制

- 58 浅谈专利检索中的噪声 /梁庆然

● 网络与多媒体

- 61 基于WSN的无线智能家居安防系统的设计 /鲍军民

● 水声工程

- 65 基于STM32F4的水声定位系统研究 /荣少巍
69 鱼类声散射特性特征提取及融合 /张国光
74 影响水下等离子体声源频谱特性的参数分析 /李亮,王永斌,周思同,王振宇

● 节目制作与广播

- 79 网络化公共广播系统在大学校园的应用 /邓广初
86 广播电台简易内外网互联互通系统的构建 /孙高峰

● 行业透视

● 业界动态

AUDIO ENGINEERING

Monthly(Issued first in 1977)

A LEADING TECHNICAL MAGAZINE ON AUDIO NATIONWIDE

Competent authority:

China Electronics Technology Group Corporation

Sponsor:

Research Institute of TV and Electroacoustics
(CETC NO.3 Research Institute)

Editor and publisher:

Beijing TV & Audio Engineering Publishing House

General distributor for domestic subscribers:

Beijing Newspaper and Magazine Distribution Bureau

General distributor for foreign subscribers:

China International Books Trading General Company
(P.O.Box 399, Beijing China)

Honorary Chief Editor: SHA Bing

Director & Chief Editor: GE Zhifang

Vice Director & Vice Chief Editor: HA Hongjiang

Chief Editor: SHI Lili

Vice Editor: DING Xue

Editor: LI Wei, YAN Wenwen

China Standard Serial Numbering: ISSN 1002-8684

CN 11-2122/TN

Post office distribution code: 2-355

Distribution code abroad: M814

Chief editor telephone: (8610)59570226, 64313648

Editing department telephone:

(8610)59570241, 59570242, 59570243, 59570248

Advertising department telephone:

(8610)59570229~59570236

Distribution department telephone:

(8610)59570227, 64328649

Fax: (8610)64386734, 64313648

Website: <http://tvea.cn>

Contribution Website: <http://AudioE.cn>

Address: No.7B, Jiuxianqiao North Road, Chaoyang District, Beijing, China

Email: tvea@263.net.cn

Printer: Langfang Sanyou Printing and Binding Co., Ltd.

Issuing Date: 17th monthly

Pricing: US \$ 15.00(outside China)

Assistant sponsors:

- Consumer Electronics Division of CIE
- Professional Committee of Audio & Video Projects of China Audio-Video Association
- Electroacoustic Device Division of China Electric Component Professional Society

Supporters:

- National Testing and Inspection Center for Radio & TV Products of China
- China Audio Industries Association
- Audio Engineering Division of CIE
- Audio Engineering Division of China Acoustics Institute
- Standardization Administration of China on Electroacoustic



UHF PROFESSIONAL WIRELESS MICROPHONE SYSTEM

专业无线麦克风系列



音频博士送好声音！



www.revolabspro.com

MAIN CONTENTS

Vol.39, No.4, 2015 Accumulated No.366

Audio Engineering

1 Brief Design of PA System in Stadium or Museum WANG Yizhen

8 Audio System Design of New Media Presentation Auditorium WU Guoqiang

14 Relativity of Audio Quality Evaluation with Electrical and Sound Property QI Jiakun

Loudspeaker and Microphone · Microphone Design

17 Design and Application of Sharp Cardioid Microphone

FAN Baoyuan, ZHANG Shuren

22 Influence of the Number of Holes on the Back Polar Plate to Condenser Microphone's Characteristics QIAO Qiong, QI Na

26 Related Discussion of Planar Diaphragm on Miniature Microphone

WU Zonghan, ZHANG Wei

Parts and Circuit

32 Android-based Intelligent Glasses Design and Development

ZANG Jin, LI Yonglong, CHEN Xueyu, BAO Sicheng, HU Yin

36 Design of Novel Band-notched Ultra-wideband Antenna with Controllable Stopband ZOU Yankui, WANG Jianying, SUN Pandian, LIU Hui

40 The Application of Watermarking Detection Based on DM642 in Audio Broadcast System ZHAO Changqing, DI Na, WANG Yini

Elementary Electroacoustics

44 Discussion on Musical Audio and Acoustical Music in Movie Sound WANG Jun

50 Development of Location and Space Shaping on Car Audio YE Sicheng

54 Research on Underwater Wireless Communication Technology Based on Ad Hoc Network ZHANG Haiyi, REN Zhong, SUN Dujuan, HAN Dong, HUANG Kang

Noise Control

58 Discussion on the Noise of Patent Searching

LIANG Qingran

Network and Multimedia

61 Design and Implementation of Wireless Smart Home Security System Based on WSN Technology BAO Junmin

Underwater Acoustic Engineering

65 Research of Underwater Acoustic Positioning System Based on STM32F4

RONG Shaowei

69 Feature Extraction and Fusion Based on Acoustic Scattering Characteristics of Fish ZHANG Guoguang

74 Parameter Analysis of Influencing Frequency Characteristics of Underwater Plasma Acoustics Source LI Yongliang, WANG Yongbin, ZHOU Sitong, WANG Zhenyu

Program Production and Broadcast

79 Design of University Network Public Address System

DENG Guangchu

86 Construction of a Simple Interconnection System in Radio Station

SUN Gaofeng



FOR THE FIVE -STAR HOTELS

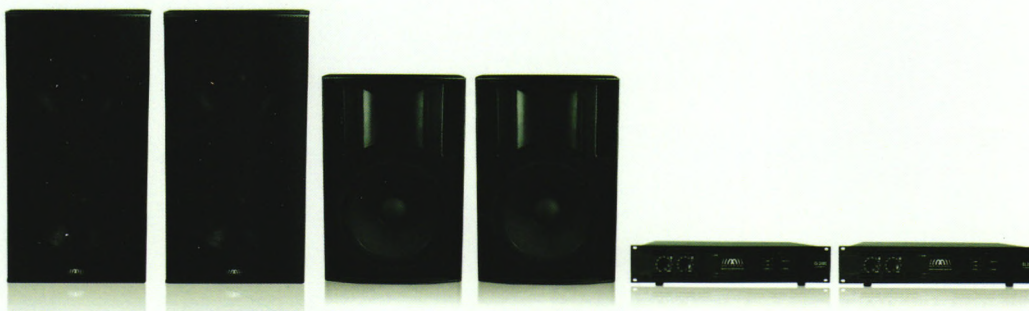
五星级酒店专用音响



优异•你听得见！

The British Martin Dchpro for the five star hotels into The Asian region, both of them are committed to become the brand leader of Chinese entertainment sound system service industry, and it has been used in more than 1000 star hotes.

英国曼臣·五星级酒店专用音响进入亚洲地区，致力于打造中国娱乐音响系统行业领袖品牌，已应用在1000多家星级酒店。



香港曼臣音响有限公司

HONG KONG MARTIN DCHPRO AUDIO CO.,LIMITED

中国香港总公司：香港湾仔轩尼诗道383号华轩商业中心
14楼B室X653
T:00852-30506885 F: 00852-30506746

中国公司:东莞市寮步镇金兴路49号
T:0769-83281698,82319277 F:0769-83261290
E-mail:martin-pro@163.com

全国服务热线:400-883-7388

网址：www.martin-dchpro.com



桦木箱体



大师级调音



15天驻地培训



1年免费保修



免费设计升级方案



终身保养服务



扫一扫，关注曼臣官方微信

诚邀全国代理商加盟
万方数据