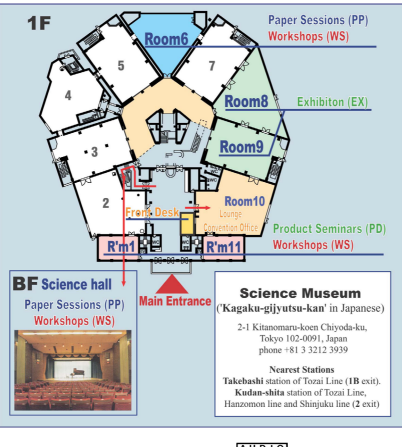
## AES 11th Regional Convention, Tokyo "Audio Engineering in the New Century"



July 7-9, 2003 Science Museum, Tokyo

Floor map



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Audio Engineering Society Japan Section convention@aes-japan.org http://www.aes-japan.org

#### AES 11th Regional Convention, Tokyo Paper Sessions

		The enduring dream of the Surround Sound
	Monday, July 7 10:40-12:10	Isao Tomita, Composer
PP0	Science hall	Mr. Isao Tomita, who has been very active in composing music for synthesizer such as "Moog" since 30 years ago,
	Keynote speech	will talk about his musical expression with Surround Sound. He will also demonstrate some of his music pieces including "Genji-monogatari" and "Planets", with their making.
		14:00-14:20 The Production of 5.1ch Surround Documentary
	Monday, July 7 14:00-15:20	Kaoru Itobayashi , NHK 14:20-14:40 5.1 Surround Live Transemission in NHK Sports Programs
PP1	Science hall Multichannel Audio 1	Hiromi Sueishi, NHK 14:40-15:00 Broadcast the live program with 5.1ch surround system—"Japan series" Professional baseball game report—
	Chair: Kazuo Ishino	Satoshi Inoue ,TV Asahi Production 15:00-15:20 POPJAM-OSAKA Castle Hall 5.1 Surround Broadcasting
		Ryota Ono , NHK
	Monday, July 7 15:25-16:45 Science hall Multichannel Audio 2 Chair: Kazuho Ono	15:25-15:45 Low Frequency Reproduction of Multichannel Audio:from Aspect of Group Deley Shintarou Hosoi, Pioneer corp.
		15:45-16:05 Architectural designing of 5.1 a Surround Sound Studio Shin-ichi Oda, NHK
PP2		16:05-16:25 The design of the film sound studio complex at Ramoji Filme City in India Sam Toyoshima, Yokkaichi University/ADG UK
		16:25-16:45 On The Loudspeaker Layouts For Multichannel Studios Masataka Nakahara , SONA corp./Kyushu Institute of Design
	Tuesday, July 8 9:00-10:00 Room 6 Architectural Acoustics and Room Acoustics 1 Chair: Masaki Morimoto	9:00-9:20 Study of sound tuning using Sound field Simulation & Multi point Mic. Measurement system
		Kuniaki Osawa, Matsushita Electrical Industrial Co.,Ltd           9:20-9:40         Acoustic intensity measurement in the sound palce with an obstacle
PP3		Kazuyuki Yamada , Shibaura Institute of Technology 9:40-10:00 Diffuseness and the sound pressure distribution in an enclosure
	Tuesday, July 8 10:05-11:05	Hisaharu Suzuki, Kyushu Institute of Design 10:05-10:25 The design concept of new Mastering rooms Mixer's Lab and thoughts on the future of the Mastering
	Room 6 Architectural Acoustics	Isao Kikuchi , Mixer's Lab Ltd. 10:25-10:45 The Room as an Instrument An interactive relaxation and acoustic inspiration space
PP4	and Room Acoustics 2	Jeffrey Jousan, CrossWire
	Chair: Matsumi Takeuchi	10:45-11:05 The sound system in Kani Public Arts Center Shinnichi Suzuki, YAMAHA Sound Technologies Inc.
		12:00-12:20 Scalable lossless coding of high sampling rate audio signals Takehiro Moriya, NTT Cyber Space Laboratories
	Tuesday, July 8 12:00-13:20 Room 6	12:20-12:40 Sampling jitter observed in digital audio products Akira Nishimura, Tokyo University of Information Sciences
PP5	High-Resolution Audio 1 Chair: Nobuo Koizumi	12:40-13:00 The relationship Between Digital Signal Jitter and Loss of Information of High Order Sensations Minoru Mitsui , Japan Advanced Institute of Science and Technology
	Chair. Nobuo Koizumi	13:00-13:20 Super Wide-Frequency Range Microphone
		Yasuhiko Kanno, Sanken Microphone CO.,Ltd 13:25-13:45 The influence of the reproduced sound of the wave with an ultrasonic wave on the human pysiology and psycology
	Tuesday, July 8 13:25-14:25 Room 6	Michinori Ogawa, Nihon Univ. 13:45-14:05 Psycological study on the hypersonic effect
PP6	High-Resolution Audio 1 Chair: Kaoru Ashihara	Tsutomu Ohashi, ATR Human Information Science Laboratories 14:05-14:25 Perceptual Discrimination between Musical Sounds with and without Very High Frequency Components
		Toshiyuki Nishiguchi , NHK 14:35-14:55 The differences of hearing level for movies between youth group and old age group on standard "ISO2969"
	Tureday, July 0, 44:25, 40:45	Hajime Takagi, Tokyo T.V.Center Co., Ltd
	Tuesday, July 8 14:35-16:15 Room 6	14:55-15:15 Relation between physical distortions and preferences of timbre on music reproduction Toshiyuki Ishikawa, Shinsyu University
PP7	Psychoacoustics, Perception and Listening Test	15:15-15:35 On the method to compensate for sound quality with a car aoudio equalizer Kenji Ozawa, University of Yamanashi
	Chair: Akira Nishimura	15:35-15:55 A sound field control method based on an objective measure of spatioal impression Yoshiki Ohta, Pioneer corp.
		15:55-16:15 Evaluation of Sound Field Perception by Psychological Scale based on Sound Field Expressing Words for Virtual Audio Space Sharing Kaori Miyazaki, Fukuoka Institute of Technology
		9:00-9:20 Geometrical Stiffness of Loudspeaker Cones Peter Larsen, LOUDSOFT
	Wednesday, July 9 9:00-10:40	9:20:-9:40 Assessing Large Signal Performance of Transducers
	Room 6 Transducers, Instrumentation	Wolfgang Klippel, Klippel GmbH           9:40-10:00         Ideal Frequency Response for Design of Headphones
PP8	and Measurement 1 Chair: Masakazu Iwaki	Yoshinobu Kajikawa, Kansai University 10:00-10:20 Construction of Softwear of Support Design for Compact Acoustic Systems
		Makoto Kajiwara, Kansai University 10:20-10:40 Effect of acoustical confusion for frequency characteristics of earphones and headphones
		Akihiko Yamada , University of Electrol-Communivations 10:45-11:05 Transducer characteristic of rectangular loudspeaker by using a tuck shape PVDF bimorph
	Wednesday, July 9 10:45-12:05 Room 6 Transducers, Instrumentation and Measurement 2 Chair: Shinji Koyano	Kaori Matsushita , Shibaura Institute of Technology
		11:05-11:25 Characteristics of diaphragme for electret condenser microphones Manabu Michishita , Shibaura Institute of Technology
PP9		11:25-11:45 Testing Challenges in Personal Computer Audio Devices Wayne Jones , Audio Precision Inc
		11:45-12:05 A Stereo Sound Reproduction System with Wide Listening Ares by Using Directional Array Speakers Kiyoshi Nishikawa, Kanazawa University
		13:00-13:20 Virtual Reproduction of Bass Sound for Small Loudspeaker Naoyuki Katou , Matsushita Electrical Industrial Co.,Ltd
0010	Wednesday, July 9 13:00-14:20	13:20-13:40 Design method of the filter block with multimodal transfer function(in designing a graphic equalizer)
PP10	Room 6 <b>Signal Processing</b> Chair: <b>Masato Miyoshi</b>	Akinori Ohnuki, AccuphaseLaboratory, Inc.           13:40-14:00         A new watermarking technique using Trellis Coded Multiple Phase Shift Keying
		Akira Takahashi, Tohoku University           14:00-14:20         Body operation control for Scanned Synthesis
	Wednesday, July 9 14:30-16:10 Room 6 Audio Transmission and Audio Networking Chair: Toshiaki Setogawa	Yoichi Nagashima , Shizuoka University of Art and Culture/ASL 14:30-14:50 Better Audio Balance Broadcasting service for elderly peaple -Back Ground Sound Levels of Television Programs for Esy Listening-
		Hiroaki Ohtsuka, NHK 14:50-15:10 Digital file distribution for radio program
DD11		Shigeru Aoki, TokyoFM Broadcasting
PP11		15:10-15:30 The transmission system of 1 bit audio using OPi.LINK Takatoshi Mizoguchi , Sharp Corporation
		15:30-15:50 An application of mLAN® for digital audio network: Yamaha hall Jun-ichi Fujimori , Yamaha Corporation
		15:50-16:10 Archival Server using optical disk library Takaaki Ueno, Teikyou Heisei University

# AES 11th Regional Convention, Tokyo Workshops

	r KSHUPS					
WS1	Monday, July 7 12:30-13:30 Science hall	Next-generation Optical Disc Systems Technology and Future Trends	Panelists: Hisashi Yamada, Toshiba, DVD-Forum TCG, Takeshi Maeda, Hitachi Ltd.			
	Chair: Toshio Kikuta Institute of Sound Techniques	Technical presentations are made on the two next-generation optical disc system Specifications, AOD (Advanced Optical Disc) and Blue-ray Disc.				
WS2	Monday, July 7 12:30-14:30 Room 6	Sound Systems for Digital Cinema Theatres	Panelists: Hiroshi Inokuchi TIOY Co., Ltd., Akihiro Satq TIOY Co., Ltd., Suminobu Hamada Wonder Station Inc.,Akira Mochimaru, Bose Kabushiki Kaisha, Joji Kuriyama, Bose Kabushiki Kaisha			
	Chair: Kimio Hamasaki Japan Broadcasting Corporation	As the cinema industry faces the wave of digital, the audio engineers need to get digital technologies for not only production but also sound systems in cinema theatres. This workshop will present the new digital cinema sound system with the demonstration and discussion of leading industry professionals from the areas of research, production, operation and BOSE engineers for cinema sound.				
WS3	Monday, July 7 14:40-17:30 Room 6	The forefront of Digital Console	Panelisis: Shinichi Noguchi Solid State Logic Japan K.K., Shigeki Takahashi, YAMAHA Co., Ltd., Takumi Mizobuchi OTARITEC Co., Ltd., Jur Yamazaki TAMURA CORPORATION, Masayoshi Kurosawa, Fairiight Japan Inc., Masayuki Hibino, Matsushita Electric Industrial Co., Ltd., Koji Ukibe, Euphoniz Japan			
	Chair: Kazutsugu Uchimura Japan Broadcasting Corporation	There are many kind of Digital consoles in the market, such as large format console for the production facilities to small format console for the location at the moment. Each manufacturer explains their features, key points and their future.				
WS4	Monday, July 7 12:00-13:25 Room 11	Practical Guide for Surround Production (Music Recording)	Panelist: Akira Fukada, Japan Broadcasting Corporation			
	Chair: Kazutsugu Uchimura Japan Broadcasting Corporation	There is 3 days session for Surround Production. How to set up loudspeakers, real surround production, mixit First day: Surround Production for Music recording.	ng techniques, explained by Music engineer, Post Production engineer, Broadcast engineer.			
WS5	Monday, July 7 13:30-14:30 Room 11	Open from this October! Technical format and Program service for Digital Radio Broadcasting	Presenters: Katsuro Ohmi, Digital Radio Promotion Association, Masayuki Odaka, Digital Radio Promotion Association			
		We are going to get started digital radio broadcasting in Tokyo and Osaka, Japan in October this year. We w information about development of receivers.	ill show you around the essence and characteristics of the broadcasting, by talking about the technical format, program services, and som			
WS6	Tuesday, July 8 9:00-10:55 Science hall	The present situation of Hi-Resolution Recording	Panelists: Atsuo Fujita, Timeloard, Muneyasu Maeda, Sony corporation Home Network Company, Yoshihiro Mori, Matsushita Electric Industrial Co., Ltd., DVD-Forum WG4			
	Chair: Akira Fukada Japan Broadcasting Corporation	We would like to discuss the items focusing on the present recording situation of Hi-resolution audio include	DSD and Hi-bit, Hi-sampling environment.			
WS7	Tuesday, July 8 11:00-12:00 Science hall	DVD-Audio Recording Specifications and DVD-Audio Update	Panelists: Hiroaki Suzuki JVC, DVD-Forum WG4, Msatoshi Shimba, Matsushita Electric Industrial Co., Ltd., DVD-Forum WG4			
	Chair: Hiroaki Suzuki JVC, DVD-Forum WG4	The status quo of DVD-Audio and DVD-AR, the new DVD Family Specification, will be presented.				
WS8	Tuesday, July 8 12:10-13:40 Science hall	Surround audio for game media	Panelists: Hisayuki Nakayama Dolby Japan branch, Atsuko Nakayama DTS Japan Office, Eiji Nakamura Red A.J. Sound, Chiharu Minekawa SQUARE ENIX CO., LTD			
	Chair: Kazutaka Someya Sony PCL Inc.	The remarkable development of software and hardware for surround audio is founded in game media. This work shop will reveal it through various demonstrations. The demonstrations for hardware is interactive surroundaudio with 'Dolby' and 'dts'. The demonstrations for software come from the sound track of 'FINAL FANTASY'.				
WS9	Tuesday, July 8 13:50-15:50 Science hall	The Physics and Psycho-Acoustics of Surround Recording	Presenter: David Griesinger, Lexicon inc. Interpreter: Kimio Hamasaki, Japan Broadcasting Corporation			
	Chair: <b>Kenji Sakaizawa</b> Electori co., Itd.	A concrete and easy explanation of important hint to succeed Surround Recording based on Technical groun	d of Physics and Psycho acoustics.			
WS10	Tuesday, July 8 16:00-18:00 Science hall	Advanced Microphone Technique in Europe From Basic to Surround sound	Presenter: Joerg Wuttke, SCHOEPS Interpreter: Kimio Hamasaki, Japan Broadcasting Corporation			
	Chair: <b>Tetsuya Imai</b> IMAI & CO.,LTD.	Mr. Jorg Wuttke, SCHALLTECHNIK, will talk about the microphone technique of surrounding recording as	nd all the Schoeps' microphones.			
WS11	Tuesday, July 8 9:00-10:25 Room 11	Practical Guide for Surround Production (Postproduction)	Panelist: Kazutaka Someya Sony PCL Inc.			
	Chair: Kazutsugu Uchimura Japan Broadcasting Corporation	There are 3 days sessions for Surround Production. How to set up loudspeakers, real surround production, mixing techniques, explained by Music engineer, Post Production engineer, Broadcast engineer. Second day: Multi channel production and experience in Post Production.				
WS12	Tuesday, July 8 9:00-10:25 Room 1	The existing state and the point of BWF format	Panelisis: Masatoshi Maruya, JPPA BWF-J WG Chairman, Otaritec Corp. Tatsuya Okamoto, Japan Broadcasting Corporation, Hiroshi Mirus, Nigron Broadcasting System, Inc., Tadahiko Sakamot, DENON,Lid., Ayafumi Taniji Kowa Company, Lid, Nagayuki Kolde, Otari Inc.			
	Chair: Hirokazu Nakashima TBS Radio & Communications, Inc.	We would like to explain BWF-J format and demonstrate the compatibility between some MO-disk recorders based on BWF-J format. Chair: Hirokazu Nakashima : TBS Radio & Communications, Inc. Division of Technology				
WS13	Tuesday, July 8 10:30-12:30 Room 1	Production of Multichannel Music with Better Surround Sound Effect	Panelisis: Masayuki Morimota, Kobe University, Setsu Komiyama, Japan Broadcasting Corporation, Kamiyama, ComposerArranger, Akira Fukada, Japan Broadcasting Corporation, Kimio Hamasaki Japan Broadcasting Corporation, Hideo Takada, Victor Entertainment, Inc.			
	Chair: Takeo Yamamoto Vice-Chair of the AES TC on HRA	S TC on HRA The workshop is a chance to discuss how we can produce multichannel music with better surround sound effect.				
WS14	Wednesday, July 9 9:30-11:30 Science hall	Desktop production hands-on seminar	Panelists: Takahiko Yamamota TAC System, INC., Toshiro Kobayashi Avid Japan,K.K., Satoshi Yanase, DSP Japan LTD., Tsuyoshi Yasukawa Steinberg Japan INC.			
	Chair: Masaki Sawaguchi Japan Broadcasting Corporation	Primary, we'll introduce Digital Audio Workstation history and latest information. Next, demonstrate on Nuc	ndo ( Steinberg ), Pyramix ( Merging ), ProTools- HD ( Digidesign ) each 25 minutes.			
WS15	Wednesday, July 9 12:00-14:00 Science hall	Better Audio Balance Broadcasting service for Audience	Panelists: Hidetsugu Nkamamura Japan Broadcasting Corporation, Thomas Lund, TC Electronic, Yoshiaki Matsumoto, TC Electronic Japan, Kohichi Kurozumi Japan Broadcasting Corporation, Hideaki Hoshi Yamaki Electric Corporation			
	Chair: <b>Kiyoshi Tsujimoto</b> NHK Technical Service Inc	In this workshop, technical problems with easy listening to sound broadcasting programs will be discussed, i better balance of average loudness level among various kinds of program.	ntroducing better audio balance broadcasting for elderly listeners, and also sound level monitoring system using the loudness level meter			
WS16	Wednesday, July 9 14:30-16:30 Science hall	Audio production in HD24P	Panelist: Yoshinori Susa Sony PCL Inc., Shin Asada, Progressive Pictures Co., Ltd.			
	Chair: Kazutaka Someya Sony PCL Inc.					
WS17	Wednesday, July 9 9:00-10:25 Room 11	Practical Guide for Surround Production (Live Broadcasting)	Panelist: Statshi Inoue, TV Asahi Productions			
	Chair: Kazutsugu Uchimura Japan Broadcasting Corporation	There are 3 days sessions for Surround Production. How to set up loudspeakers, real surround production, mi Third day: Surround Production for Broadcast, especially outside broadcast.	ixing techniques, explained by Music engineer, Post Production engineer, Broadcast engineer.			
WS18	Wednesday, July 9 10:30-12:30 Room 11	Approach to the successful encoding for surround media	Panelists: Hisayuki Nakayama Dolby Japan branch, Jeff Levison, Digital Theater Systems., Inc, Hideo Irimajiri, Mainichi Broadcasting System, Inc., Hirochika Maegaki, YAMAHA Corporation			
	Chair: Masataka Nakahara SONA Corporation	Know-how of the encoding operations for Dolby AC-3, dts and MPEG-2AAC is presented. Operating processes, handling of meta-data and its effects on the playback sound, and encoding systems are lectured with demonstrations.				
WS19	Wednesday, July 9 10:00-11:30 Room 11	Trend of Digital Signal Transmission for Audio	Panelists: Sadahiro Gomi, Matsushita Electric Industrial Co., Ltd., Taku Nishikori, YAMAHA Co., Ltd., Shigeki Takahashi YAMAHA Co., Ltd., Yasutaka Kuribayashi YAMAHA Co., Ltd.			
	Chair: Tadashi Morikawa Matsushita Electric Industrial Co., Ltd	Signal transmission format for audio have been changed from Analog to Digital with the advance of digital ar	udio system. And now, we have various format of it.			

Chair. Tadashi Morikawa Matsushita Electric Industrial Co., Ltd Signal transmission format for audio have been changed from Analog to Digital with the advance of digital audio system. And now, we have various format of it. In this session, we'll explain and discuss three digital signal transmission systems, "Digital Radio Microphone", "CobraNet" and "mLAN".

### AES 11th Regional Convention, Tokyo Product Seminars

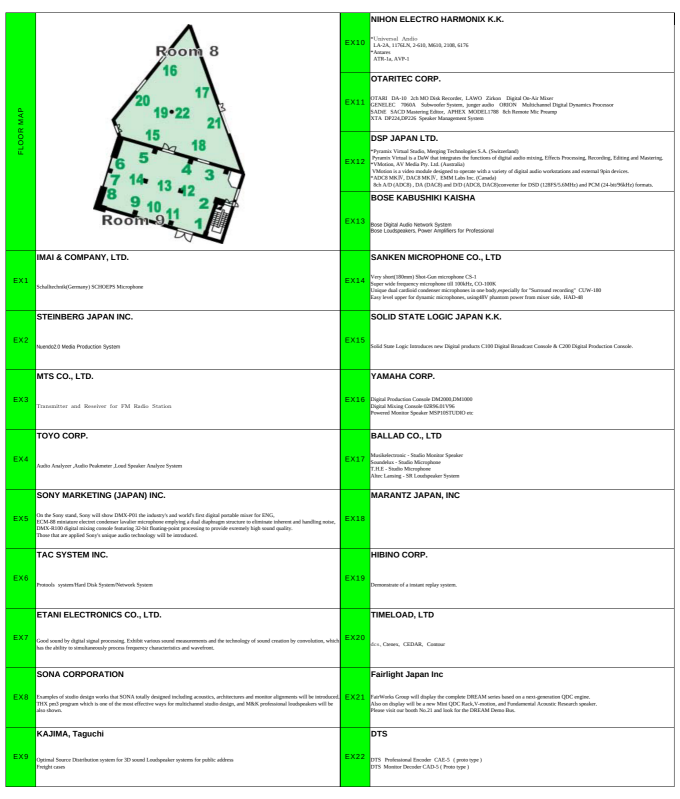
	Monday, July 7 14:30-17:30 Room 11	(1) Testing Challenges in Personal Computer Audio Devices (2) Assessing Large Signal Performance of Transducer (3) Geometrical Stiffness of Loudspeaker Cones	Presenters: Shinji Takatsuki, Toyo Corp., Wolfegang Klippel, Klipple, Peter Larsen, Loudsoft	
PD1	Presented by <b>TOYO Corporation</b> (1) The personal computer is a highly sophisticated interactive environment that is much more complex than a conventional dedicated home audio to new problem areas. We will address conventional audio measurements, but will extend these to new depths and address the unique difficulties the environment adds to these tests. (2) New measurement and simulation techniques have been developed for the large signal domain considering nonlinear, thermal and other time-va mechanisms. Large signal parameters reveal the cause of the distortion and make numerical prediction of the behavior for any artificial or natural st (3) The frequency response of a loudspeaker cone is affected by two mainfactors: Material Parameters and Geometry. While the first may be gener understood, the inherent stiffness due to the basic geometry is the subject of thisstudy. The cone break-up behavior and frequency response is shown dependant on the Geometrical Stiffness of the Cone, which should therefore be considered a very important design parameter.			
	Monday, July 7 12:00-17:00 Room 1	System Integration of Surround Sound Mixing SystemPart 1	Presenter: Isao Tomita, Composer	
PD2	Presented by Euphonix Japan, Steinberg Japan, TC Electronic Japan	First day, Surround Sound Mixing-the guest speaker is Isao Tomita who has been composed and created a new field of modern art of music including Synthesize Sound Production. Mr. Tomita introduces his magic of creating new DVD-A 4.1 album of "The Planet 2003 "He will also introduce his other works. Supported b Columbia Music Entertainment.		
PD3	Tuesday, July 8 10:30-11:30 Room 11	Professional Audio Solutions on Mac OS X	Presenter: Tatsuya Konishi, Apple Japan, Inc.	
PD3	Presented by Apple Japan, Inc.	This seminar presents Professional Audio Solutions on Mac OS X and the latest Apple advantages, an environment. (Supported by Tac sustem, Inc.)	d it will show the merit to transfer from Mac OS 9	
	Tuesday, July 8 11:30-12:30 Room 11	Pro Tools Post: Pro Tools 6.1 and Waves plug-ins	Presenters: Hidehiko Ohno, Sound engineer, Toshiro Kobayashi, Digidesign Japan	
PD4	Presented by Digidesign Japan	Pro Tools 6.1 software offers enhanced Avid interoperability and post production feature support, and new compatibility options with Pro Tools HD, the industry- standard digital audio production platform. Waves Surround Bundle empowers the possibilities of surround mixing in Pro Tools HD. Includes tools for studio calibration and bass management through localization and enveloping spatialization, 360degrees of Rotation, Width, Distance Panning, Reverberation and flexibly linked Dynamics. (Supported by Tac sustem, Inc.)		
	Tuesday, July 8 12:30-13:30 Room 11	Backup and Network possibility for Digital Audio Workstation	Presenter: Takahiko Yamamoto, Tac System, Inc.	
PD5	Presented by TAC System, INC.	Recently storage media was changed so, DAW data compatibility for the future is important. We introc backup, archive media and network solutions.	duce history and now, then futures possibility for storage,	
	Tuesday, July 8 14:00-15:00 Room 11	Yamaha's brand new algorism of surround effects for post-productions and mastering effects based on the modeling technology	Presenter: Akio Takahashi, Yamaha Corp., Toshifumi Kunimoto, Yamaha Corp.	
PD6	Presented by YAMAHA Corporation	The introduction of developing effect technics preceded the launching products.		
PD7	Tuesday, July 8 15:00-16:00 Room 11	Practical seminar of the loudspeaker adjustments for surround monitoring using monitoring functions of Yamaha's DM2000	Presenter: Masataka Nakahara, SONA Corp.	
	Presented by YAMAHA Corporation	Keys of the loudspeaker setting for surround monitoring, that are loudspeaker placement, loudspeaker a lecutured practically. The presenter adjusts the responses of loudspeakers that are placed tentatively a monitoring environment using a SPL meter, RTA and DM2000.		
PD8	Tuesday, July 8 16:00-17:00 Room 11	The features of M&K professional loudspeakers and surround sound monitoring environment	Presenter: Shin-ichi Ueoka, SONA Corp.	
	Presented by SONA Corporation	The features of M&K Professional loudspeakers that top-class engineers recognize as the world star The layout techniques for surround monitors will be also reported.	ndard monitor and its demonstrations will be shown.	
	Tuesday, July 8 17:00-18:00 Room 11	What is THX pm3 ? the effective design way for a professional multichannel studio	Presenter: Atsuro Ikeda, SONA Corp.	
PD9	Presented by SONA Corporation	The outline of THX pm3 (Professional Multi-channel Mixing & Monitoring) which can give the total s productions will be introduced.	solution of studio design techniques to multichannel	
	Tuesday, July 8 13:00-18:00 Room 1	System Integration of Surround Sound Mixing SystemPart 2	Presenter: Yoichi Namekata, Sound supervisor	
PD10	Presented by Euphonix Japan, Steinberg Japan, TC Electoria Japan	Second day, the guest speaker is Yoichi Namekata, Sound Supervisor and formally, chief sound engir technology of system integration with large-scale digital console and DAW. Using AES31 file compati by Toshiba EMI.		
	TC Electronic Japan Wednesday, July 9 13:00-14:00 Room 11	High Resolution MICROPURE <sup>™</sup> Professional Speaker System for Studio Monitors and Home Theatres	Pnesenters: <b>Sakuji Fukuda</b> , Pastral Symphony Company, Ltd., <b>Makoto Imamura</b> , Ichinyo Company Ltd.	
PD11	Presented by Pastral Symphony Company, Ltd.	Slim column type speaker system called "Micropure Panel Speaker" having rich bass and low distortic developer, and by Makoto Imamura who is currently using the system in his studios for authoring soun speaker configuration that the tweeter and woofer are indirectly mounted on the front panel providing <i>z</i> and a pressure buildup inside the enclosure and allows to radiate a controlled amount of sound generate System is ideal for recording studios and home theaters.	on is lectured and demonstrated by Sakuji Fukuda, the d for picture programs. The system features a unique a thin air gap. This minimizes undesirable panel vibrations	
	Wednesday, July 9 14:00-15:00 Room 11	Bass management in Surround monitoring by GENELEC	Presenters: Takumi Mizobuchi, Otaritec Corp., Hisao Ishii, Otaritec Corp.	
PD12	Presented by OTARITEC Corporation	Brief explanation about "Bass management in Surround monitoring", including theory and practice of	× ·	
	Wednesday, July 9 15:00-17:00 Room 11	The Real-time Noise Reduction and Restoration System	Presenter: Gordon Reid, CEDAR Audio	
PD13	Presented by Timeload, Ltd.	Gordon Reid, the director of CEDAR Audio, is going to have a product presentation for the new re "CEDAR Cambridge".	al-time noise reduction and restoration system	
	Wednesday, July 9 12:00-17:00 Science hall	System Integration of Surround Sound Mixing SystemPart 3	Presenter: Kazuhiro Tokieda, Columbia Music Entertainment	
PD14	Presented by Euphonix Japan, Steinberg Japan, TC Electronic Japan	Third day, the guest speaker is Hirokazu Tokieda, Chief Engineer of Columbia Music Entertainment surround sound. R1 Multitrack recorder was used to record live concert of Japan's best Jazz Trio, Take Arakawa (Bass). It was recorded by Columbia Music Entertainment in multitrack surround sound at 24 Permission to use recorded material granted by RCC Sticks.	shi Inomata (Drums), Norio Maeda (Piano) & Yasuo	

## AES 11th Regional Convention, Tokyo Exhibition

### Room 8, Room 9

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Monday,	July 7	10:00-18:00

Tuesday, July 8 10:00-18:00



Wednesday, July 9 10:00-17:00