Session Abstracts for Thursday

Preservation, Access, & Copyright

Thursday 8:45a-10:45a  Campbell Recital Hall

Welcome  Sam Brylawski, President, ARSC

Preview of the National Recording Preservation Board’s “Study on the Current State of Recorded Sound Preservation”  Rob Bamberger, Consultant to the National Recording Preservation Board, Library of Congress, Washington, DC
In 2008 the National Recording Preservation Board at the Library of Congress will publish its Congressionally-commissioned report on the state of audio preservation in the United States. Rob Bamberger will provide a preview and summary of some of the major findings that will be presented to national policymakers and the many other communities with personal, institutional and commercial interests in preservation and access. Bamberger’s research and the public hearings conducted for the study have given high profile to what many ARSC members already know too well – that preservation and access have become inextricably linked.

Saving Our Sounds (Legally!): Changing Copyright to Preserve Access to Audio Heritage  Brandy Karl, Stanford Center for Internet and Society, Stanford University, CA
The impact of over-restrictive copyright laws on audio preservation and access has long been a concern of ARSC. In 2005, for the first time in its history, the ARSC Board adopted a formal resolution urging specific changes to remove major obstacles to the preservation of historic recordings, and to provide for public access to those recordings while safeguarding the rights of content creators. The Center for Internet and Society (CIS) at Stanford University has become one of the most notable and articulate advocates for wider and unassailable applications of fair use, as well as general copyright reform on behalf of users. The current climate for reform, and how it might be accomplished, will be the theme of a presentation by Brandy Karl, an attorney with CIS.

Ethnomusicology

Thursday 11:15a-12:30a  Dinkelspiel Auditorium

A New Field of Possibilities: Sounds from the Dooley Collection  Laura Beth Schnitker, University of Maryland, College Park, MD
WLW in Cincinnati was once the most powerful radio station in the United States. Even after the infamous FCC decision to reduce their 500,000-watt transmitter to 50,000 watts in 1934, national, regional and local broadcasts from “The Nation’s Station” permeated North American airwaves for well over fifty years. Edwin Dooley began working at WLW in the 1950s, and he served as the station’s chief engineer from 1961 to 1987. As head of the department with a keen interest in radio history, Dooley continually salvaged thousands of discarded transcription discs – sometimes literally climbing into the dumpster to retrieve them – that young station managers were anxious to clear out. When he passed away in 1998, Edwin Dooley’s collection of over 6,000 recordings was donated to the Library of American Broadcasting. Ethnomusicologists have long overlooked American radio archives due in part to the assumption that a commercialized mass medium does not lend itself to the study of authentic music communities. However, my research in the Dooley collection has revealed that radio broadcasts in the United States indeed played (and continue to play) a key role in both creating and reflecting distinctive communities whose ideals and sensibilities were often expressed through music. This presentation includes examples from some of the rarest recordings in the Dooley Collection, as well as descriptions of my methods of cleaning and preservation. As I contextualize their positions in American musical history, I will explain how and why such recordings may constitute valuable primary sources in the field of ethnomusicology.

A New Way of Learning: The Use of Audio-Visual Media in Musical Learning Among the Mangniyar Musician Community of Rajasthan, India  Shalini Ayyagari, University of California, Berkeley, CA
With the support of an ARSC Research Grant, I spent the past twenty months conducting Ph.D. Dissertation Fieldwork in Rajasthan, India. During this time, I spent two weeks living with Hakam Khan Mangniyar in his village Sunawara in the desert region of western Rajasthan. As part of an age-old musical patronage tradition, Hakam Khan is a Mangniyar hereditary caste musician and kamaiicha player. As is the case the world over, powerful forces of modernization are creating tensions that seem to be modulating this traditional lifestyle, so crucial for this sort of musical life. Interestingly and for diverse sociological reasons, musicians continue to maintain their patronage ties. While younger musicians still perform for patrons as their fathers and grandfathers did, their repertoire is changing. Their livelihoods are no longer dependent on their span of traditional repertoire in relation to diverse ragas and community songs, but instead they often perform both international hits and Bollywood film songs. I believe this is happening in part because younger musicians do not have access to older repertoire transmitted from their elders. In this presentation I analyze the span of traditional repertoire I collected and document my experiences distributing these recordings to young Mangniyar musicians, enabling them to listen and learn from these recordings. I will also explore the ways in which audio/video recordings can encourage and inspire younger generations to learn older repertoire, enabling them to continue the tradition of performing this repertoire while maintaining more recent practice of performing popular songs.

Oddballs in the Archives

Thursday 11:15a-12:30a  Campbell Recital Hall

The Other Record Industry: Highlights from a Brief Survey  Steven Smolian, Smolian Sound Studios, Frederick, MD
This program is an introduction to another record industry as vast as the one that produces the commercial recordings sold in record stores. It explores privately made and distributed records, those created for mass outlets other than retail record shops and for the industry based on mail distribution. Examples of flexible plastic and cardboard discs will be shown. It discusses recordings as a component of multi-media products – games, films, educational systems, etc. Short examples will be played. The importance of retaining the complete package will be stressed. It is argued that, contrary to current archival practice, they be grouped by subject rather than filed by label and number. This allows opportunity for discovering intuitive and serendipitous relationships greater than the most intricate computer-based cataloging allows. An organizational scheme has been developed. A classified subject list will be distributed as a handout. Mostly ignored by collectors, this massive body of recordings adds considerable dimension to the broader fields of cultural, sociological and religious studies.
This was one of the only occasions in the history of disc records in which the company’s sole form of true commercial releases were flexi-discs. These Pocket Discs from Americom were concurrent commercial issues of top ten singles from the likes of The Beatles, Jimi Hendrix, Crosby Stills and Nash, Cream, The Beach Boys and Led Zeppelin. Master tapes were received from companies such as A&M, ABC Dunhill, Capitol/Apple, Atlantic, Bud-dah Records, Mercury, and Warner Bros-/7Arts/Reprise. My presentation includes a history of Americom (including its rise and demise); a brief biography of its founder, Fred Hyman; the production of this 4-inch disc, from the companies supplying the master tapes to the flexi-disc press; the various ways this format was sold; and descriptions of the various series in their catalog. I include a discography of the 200+ known titles and numerous photos of the records themselves (the labels were facsimiles of the participating parent companies), the record press, advertisements, and phonographs manufactured specifically for these discs.

DIGITS IN THE ARCHIVES
Thursday 1:45p-3:15p  Campbell Recital Hall

BITS IS BITS, RIGHT? CHECK AGAIN!  George Blood, Safe Sound Archive, Philadelphia, PA

Much has been discussed of the long-term preservation challenges of digital information: preservation of the bits, and renderability of the information with the changes/advances in technology and file formats. But little investigation has been done to the authentification of audio files. While MD5 checksums enable users and system administrators to certify the accuracy of files through time and migration, what assurance is being made that the digital data stream from the analog-to-digital converter is being delivered to the file? This presentation will share results of systematic tests made while certifying new digital audio hardware and software for use in audio preservation. Many frequently used hardware and software products were checked, and very few either work well together or consistently deliver the data stream that was fed to them.

THE IPOD IN THE ARCHIVE: THE POTENTIALS AND PITFALLS OF CONSUMER TECHNOLOGY AS A MODEL FOR PRESERVATION AND ACCESS  Aaron M. Bittel, Belfer Audio Archive, Syracuse University, Syracuse, NY

Lacking the clout of a mass market or a lucrative niche market, sound archives and libraries face something of a visibility challenge when it comes to attracting technologies that meet our needs and fit our budgets. Although we have thoughtfully developed standards, best practices, and models for access and preservation, we are often left without the tools to achieve such lofty goals in an ideal fashion. Where the proper tools exist, they are often out of reach for our modest means. Being the improvisers that we are, audio archivists and librarians often employ what Andy Kolovos has called “The Best-You-Can-Write-What-You-Have Practices.” One of these is using consumer media technology as part of our access and preservation strategies, and there are lessons to be learned from its strengths as well as its weaknesses. The iPod of the title has become infamous for a short product life-span, low reliability, undesirable DRM schemes, fast upgrade cycles and poor support from the manufacturer. It is also an excellent example of a self-contained device for storage, organization, retrieval and playback with design features that make usage simple to the point of obviousness. This presentation will look at how small institutions (and under-funded archives within big institutions) have adopted consumer technologies for better or for worse. Certain of these technologies – like the portable digital audio player – will be analyzed and mined for ideas about how we can harness their strengths while avoiding their shortcomings in an archival setting.
BEFORE SOUSA: THE PATRICK GILMORE STORY
Dan Reed, Victorville, CA

Patrick Sarsfield Gilmore stands at the edge of early recorded sound history. Although John Philip Sousa looms large in the national consciousness, Gilmore was just as famous decades earlier. His career blazed a pioneering trail that Sousa followed and improved upon (even Gilmore’s topnotch manager, David Blakely joined Sousa!). Gilmore is perhaps best known for his National Peace Jubilee (1869) and International Peace Jubilee (1872). The Jubilees were tantamount to a musical three-ring circus, each one larger and more bombastic. Imagine a chorus of 10,000 voices and an orchestra of 2,000. Not to be outdone, 100 New York City firemen wielding sledgehammers playing what else…The Anvil Chorus! And don’t forget the Bass Drum that was a show-stopping 23 feet tall. What else would you expect from a man who once worked for P.T. Barnum? Gilmore, like Sousa, was a prolific and successful composer. When Johnny Comes Marching Home (1863) is well known today as well as Columbia (1879), He was the first person to create a professional concert band and whose members included the elite instrumental soloists of the day. Touring extensively throughout the United States served to spread his fame and that of his band. Gilmore’s band made some of the earliest recordings for the Edison company and though he died in 1892, his ghost band recorded into the early 1900’s.

RAGTIME SAN FRANCISCO: POPULAR MUSIC IN THE BAY AREA FROM THE 1890S TO THE 1920S
Tom & Virginia Hawthorn, Roseville, CA

This audio/visual presentation features sheet music and recordings of popular music, primarily Ragtime, as experienced in the San Francisco area from the early 1890s through the early 1920s. We feature music about San Francisco and its surroundings, as well as material on composers, publishers, and music dealers working there during the Ragtime era. Music commemorating the 1896 earthquake and fire and the 1915 Panama Pacific Exposition will be highlights of the program. Another interesting feature is the great number of self-published compositions we find on sheet music from that period, most of which were never recorded. The colorful and spectacular artwork on the sheet music provides a visual kaleidoscope, accompanied by contemporary recordings. We will present a “live” demonstration on one or more restored phonographs of the era, so that attendees can see and hear exactly what residents of San Francisco were seeing and hearing around the turn of the last century. In addition, several volumes of our collection of California sheet music will be available for participants to browse through at their leisure.

STEREOTYPES OF WOMEN IN EARLY AMERICAN POPULAR MUSIC (1850s-1930s)
Annie Hagert, Vernacular Music Research, Philadelphia, PA

This presentation explores the various roles of women portrayed in song. Early excerpts of recordings (some of them never re-released), with sheet music covers as a visual aid, will be presented based on a survey of early recording labels such as Edison, Victor and Columbia. An incomplete list of such stereotypes would include the Sainted Mother, The Soiled Dove, The Waif, The Gold Digger, The Red Hot Mama and The Vengeful Wronged Woman. The use of such models of women allowed writers and performers to express romantic or tender feelings towards pathos and familial obligations. Conversely, audiences could address horror and delight at the openly sexual woman who “didn’t care”. In some of these recordings, the use of ethnic or migrant minorities was used to either celebrate attributes forbidden to the acceptable majority woman or to romanticize and lampoon social inferiors. Popular music reflected changes in the population at the time of late 19th century America was evolving in diverse ways. The advent of the railroad, urbanization, populations shifts and migration all led to changes in how women were perceived in the family as well as on the stage. Recordings and visuals will be from Vernacular Music Archive.

Choosing Your Favorite Children: A Prioritizing Tool for AV Collections
Marcos Sueiro Bal, Columbia University, New York, NY

Libraries and archives are increasingly aware that the audio and moving image carriers in their possession are inherently fragile and should be digitized to ensure long-term viability and increased access. Digitizing according to accepted standards is a delicate, time-consuming, and expensive process. Faced with limited budgets, libraries and archives must face the painful task of choosing their favorite children for survival as the ship sinks. In other words, we need to prioritize. The Columbia University Libraries, with work funded by the Andrew W. Mellon Foundation, are developing a survey tool to assist collection managers who are not AV experts to prioritize audio and moving-image materials. It will be made freely available in early 2008. We are surveying more than 40,000 items from our five special collections libraries. Although we are only surveying unique items, the survey tool can certainly be used for commercial items as well. We are doing an exhaustive survey of every item we can locate, but again the survey can equally well be used to survey a randomly selected sample. Our survey is based purely on a tool developed by Mark W. and ~factory examination. It does not include any playback because of the large number of items. We expect the survey to be completed by February 2008 and to have some preliminary results available.

Using the Field Audio Collection Evaluation Tool (FACET) to Aid Selection for Preservation
Mike Casey, Archives of Traditional Music, Indiana University, Bloomington, IN

The Field Audio Collection Evaluation Tool (FACET) is a point-based, open-source software tool for ranking field collections for the level of deterioration they exhibit and the amount of risk they carry. It assesses the characteristics of, preservation problems with, and modes of deterioration of the following formats: open reel tape (polyester, acetate, paper and PVC bases), analog audio cassettes, DAT (Digital Audio Tape), wire recordings, lacquer discs, and aluminum discs. This tool helps collection managers construct a prioritized list of audio collections by the level of risk they represent, enabling informed selection for prioritization. Combining FACET with a process that assesses research value provides strong justification for preservation dollars. FACET was developed by Mike Casey at the Archives of Traditional Music, Indiana University, as part of the Sound Directions project. In this session, we will examine both the workings of the software and the process of assessing preservation condition and evaluating risk.
Session Abstracts for Friday

LET THERE BE SOUND
Friday 9:00a-10:45a Campbell Recital Hall

News that voices and music could be captured from the air, reproduced at will, and preserved for all time seriously bent 19th century minds. To appreciate the enormity of this paradigmatic shift we need to withdraw from the present, forget subsequent developments, and steep ourselves in the mindset of the time. Only then can we fully understand the awe the phonograph caused when it was new, startling, and truly revolutionary.

FROM ECHO TO TINFOIL: THE EARLY PHONOGRAPH IN LIGHT OF ITS PREHISTORY
Patrick Feaster, Indiana University, Bloomington IN

Today we tend to understand the advent of the phonograph in 1877-78 in terms of what was to come later. But it meant something very different to commentators of its own time, who knew only what had gone before – including various past predictions about future sound media that continued to shape their expectations. For some time, inventors and speculative writers had been pursuing three elusive goals: a “speaking automatons,” a “photography of sound,” and a means of furnishing live music and speech on demand “like gas.” They shared consistent ideas about how each of these developments could change the world: what it would be good for and what its drawbacks might be. Such precursors as Faber’s talking machine and Scott’s phonautograph were not mere scientific curiosities but had invited a lot of heady futuristic speculation in their right, ranging in subject from the automated political speech to the preservation of the vocal performances of the dead – sound familiar? Then came the phonograph, which held out the promise of fulfilling all three of these goals at once but which, at the same time, turned those goals on their head. After all, it did not do quite what the critics had been expecting but instead forced together what had, until then, been regarded as incompatible and contradictory ideals of speech and music. In framing the phonograph’s invention in terms of the earlier limits of imagination and technology it overturned, this “pre-phonographic” perspective places the exhibition practices and journalistic hype of the tinfoil era in a new and revealing light.

TINFOIL PHONOGRAPHS AND THEIR PUBLIC EXHIBITION
Rene Rondeau, Corte Madera, CA

Virtually everyone in ARSC knows about Edison’s invention of the phonograph. But few are familiar with its evolution, starting with the prototype in December 1877, passing through the heady months of 1878 when public interest was at its peak, and ending in 1880, by which time it had essentially faded from public attention. We begin by tracing this evolution – from the rapid inventive improvements leading to the classic exhibition machines of 1878, to the subsequent simplifications and shortcuts resulting in the models built for public sale. We illustrate how the phonograph was promoted with posters, handbills, and trade cards. We then set the dials of the time machine back to the autumn of 1878, when for 25 cents you could purchase an evening’s entertainment by this Machine That Talks, Laughs, Sings, Coughs, Whistles & Repeats Cornet Solos. The Edison phonograph performs this miracle of modern science right before your astonished eyes and ears. This wonderful machine has attracted the attention of thinking men all over the civilized world, who have pronounced it without a dissenting voice as the most Marvelous Acoustical Phenomenon of the Century. Every man, woman and child should see this great curiosity! Few people have heard a properly-adjusted tinfoil phonograph perform. The impact is as startling today as it was 130 years ago.

FIRST SOUNDS INITIATIVES
David Giovannoni, Derwood, MD

Last year a group of audio historians and preservationists proposed an ambitious venture named “First Sounds” – a cooperative effort to make humanity’s earliest audio legacy accessible to all people for all time. ARSC’s Board endorsed these ambitions and established a First Sounds Committee to advance those goals. In the few months since First Sounds’ inception, an informal network of First Sounds collaborators has been forging partnerships and preserving recordings in public and private archives; preparing searchable on-line libraries of early recordings and references; and bringing together experts to accomplish technological firsts. This session celebrates First Sounds’ aspirations. Let there be sound!

REPERTOIRE & ARTISTS: CLASSICAL, PART 1
Friday 11:15a-12:30a Dinkelspiel Auditorium

LIVING IN A WHOLE WORLD OF MUSIC: THE HENRY COWELL COLLECTION
David N. Lewis, All Media Guide, Ann Arbor, MI

Menlo Park, California native Henry Cowell (1897-1965) is best known as a pioneering experimental composer, as the man who coined the term “tone cluster” and as author of the book “New Musical Resources”. Not nearly so well is his critically influential and equally pioneering work as a collector and broadcaster in the field music, as editor of the series “Music of the World’s Peoples” and founder of New Music Quarterly Recordings, the first label devoted to Contemporary music. Uncle Dave will present this survey of Cowell utilizing it would be good for and what its drawbacks might be. Such precursors as Faber’s talking machine and Scott’s phonautograph weren’t mere scientific curiosities but had invited a lot of heady futuristic speculation in their right, ranging in subject from the automated political speech to the preservation of the vocal performances of the dead – sound familiar? Then came the phonograph, which held out the promise of fulfilling all three of these goals at once but which, at the same time, turned those goals on their head. After all, it did not do quite what the critics had been expecting but instead forced together what had, until then, been regarded as incompatible and contradictory ideals of speech and music. In framing the phonograph’s invention in terms of the earlier limits of imagination and technology it overturned, this “pre-phonographic” perspective places the exhibition practices and journalistic hype of the tinfoil era in a new and revealing light.

PERFORMANCE AUTHENTICITY: A CASE STUDY OF THE CONCERT ARTIST LABEL
Craig Stuart Sapp, Centre for the History and Analysis of Recorded Music, Royal Holloway, University of London

Last year, over 60 out of 100 compact discs released by the English pianist Joyce Hatto were identified as forgeries taken from other commercial recordings made by other pianists. The first identification of the plagiarism was made in a comparative study between performances of Chopin mazurkas being conducted at the Centre for the History and Analysis of Recorded Music at Royal Holloway, University of London. In addition, the authenticity of two more pianists distributed on the same record label, Concert Artist, will be discussed. The source of the mazurka recordings from one of these pianists distributed on the Concert Artist label has long been questioned. And analysis of the mazurka recordings of a third pianist on the Concert Artist label has recently uncovered additional plagiarized performances from other commercial recordings. The analytic techniques used to uncover this performance copying will be presented as well as how it can be extended to verify the identity of a performer in an unattributed or disputed recording.

ARCHIVAL ACTIVITIES, PART 1
Friday 11:15a-12:30a Campbell Recital Hall

SO FAR, ONLY ONE PIE: THE COMMONWEALTH CLUB OF CALIFORNIA BROADCAST COLLECTION AT THE HOOVER INSTITUTION ARCHIVES
Brandon Burke & James Sam, Hoover Institution Archives, Stanford University, CA; Eric Jacobs, The Audio Archive, San Jose, CA

The Hoover Institution Archives houses the records of the Commonwealth Club of California, the oldest and largest public affairs forum in the United States. The Club is over 100 years old, began recording its programs in 1944, and among the collection are some 3,200 holdings on media that span the history of recorded sound; from lacquer disc and open-reel tape, to cassette, DAT, and CD-R. Moreover, the Club is still producing material today and
 delivers recordings to the Hoover Archives in the form of high-resolution digital files. This presentation acts as a case study in the management, documentation, preservation, storage, and accessibility of a sixty-four year-old broadcast collection that continues to generate new content in an evolving media landscape.

**The Man on the Beat: John Gilliland and The Pop Chronicles**  
Andrew Justice, University of North Texas, Denton, TX; Jonathan Thorn, Safe Sound Archive, Philadelphia, PA

John Gilliland (1935-1998) was a radio personality and pop music documentarian whose internationally-acclaimed “Pop Chronicles” radio series may constitute the most complete audio history of 1940s-60s popular music. Born in Quanah, TX Gilliland began in radio there at KOLJ before he moved to Fort Worth, where he graduated from Texas Christian University in 1958. While there, he was a disc jockey at KCUL and hosted a show called “The House of Wax,” which featured Top 40 records and rarely heard R&B artists. Working at KLIF (Dallas), KILT (Houston), and KOGO (San Diego), Gilliland produced several radio and television documentaries before joining KRLA (Pasadena) where, in addition to appearing on the nationally-acclaimed show “The Credibility Gap,” he began to conceptualize “The Pop Chronicles” (50’s and 60’s), which first aired in 1969. After moving to KSFO (San Francisco) two years later, he created the twenty-four hour blockbuster “The Pop Chronicles 40’s.” Gilliland returned to Texas in 1978 and spent his retirement writing and occasionally working at KREB (Houston) and KKIX (Quanah). In 2003, Gilliland’s sister Martha Mullen donated more than 250 reel-to-reel, DAT, and cassette tapes (including raw source interviews) from his personal collection to the University of North Texas Music Library, where they were transferred to digital format by Jonathan Thorn. This presentation will trace the path of Gilliland’s career, highlight notable moments from the donated collection, discuss preservation techniques, and suggest an approach to providing access to some 230 hours of pop music history.

**Archival Activities, Part 2**  
Friday 1:45p-3:15p Campbell Recital Hall

**Label Lust: From A-1 Records to Zonophone**  
Diane Napert, Yale University, Stanford University; Frank Ferko, New York Public Library; Sara Velez, Rodgers and Hammerstein Archives of Recorded Sound

The presentation will start with an overview of the Andrew W. Mellon Foundation grant, which the Foundation awarded to Yale University, Stanford University and the Rodgers and Hammerstein Archives for the cataloging of 78 rpm recordings. This can include a brief summary of preparing the grant proposal, the ensuing partnership between the institutions, followed by some details about the number of records cataloged and what information is available in the bibliographic records. We will then get more specific and hand out a summary list of labels cataloged by the institutions (current list attached, but will be updated for the meeting) and also mention our web-site (which is not available yet). The presentation will then focus on the recordings themselves. We have plenty of material to showcase, from the rare and sublime, to the odd and tacky. The labels displayed via the PowerPoint will be the most rare, unusual or beautiful. The sound clips played will concentrate on the rarest, with consideration of the condition of the recordings. We will also highlight some of the most commonly encountered works across labels. The presentation would not be complete without some discussion of the colorful characters and corresponding names encountered in our work. We will end the presentation by discussing resources used in cataloging the recordings as well as methods used to decipher what is actually contained on the recordings.

**Trends and Individual Differences in Performing Solo Bach – A Case Study of Heifetz and Milstein**  
Dorothy Fabian, School of English, Media and Performing Arts, University of New South Wales

Performance studies relying on sound recordings as evidence have often focused on establishing trends and traditions in various periods and repertoire. So far little attention has been paid to individual artistic profiles and idiosyncratic expression, whether in the early or the later half of the century. As part of a broader research investigating individual differences of famous violinists the solo Bach recordings of Milstein and Heifetz were analyzed for technical and interpretative features using aural and software assisted methods. The study of phrasing, bowing, fingering, use of vibrato and portamento, tempo choices and approaches to rhythm and repeats indicated clear differences in both technique and artistic disposition. A comparison with other violinists of the time and an overall data set of over 60 recordings of the Bach solos from across the 20th century highlighted the problematic nature of discussing trends in relation to performance practice. The observed individual differences are significant enough to overshadow any potential similarities in terms of period conventions, violin schools, or cultural heritage. Results provide a step towards distinguishing features of stylistic ‘language’ from those of idiosyncratic expression as well as some quantifiable data in support of the artistic status of these violinists.

**New Perspectives from the Past: Beethoven Sonatas on Early Recordings**  
George Barth & Kamaran Arul, Music Department, Stanford University, CA

In the last decade, the increasing dissemination of historic recordings has created exciting new avenues of research for scholars and performers working in the field of performance practice. Previously, questions about practice were generally addressed through appeals to writings about performance, even when historically significant recorded performances were available. Yet the more recently admitted evidence from historic recordings is calling into question the meaning of both the musical texts and the documents that have for so long been used to interpret them. It can no longer be presumed that there is an unproblematic relationship between what musicians say and what they do. This paper will provide a case in point through a glance at the long history of performance practice surrounding Beethoven’s thirty-two piano sonatas. This ‘bible’ of the pianist’s repertoire has been scrutinized by generations of performers and scholars who have provided a rich legacy of commentary and interpretation. But an examination of performance style in historic recordings shows that striking changes have occurred in the recorded era, from early artists renowned for their Beethoven playing like Frederic Lamond and Eugen D’Albert, to players like Artur Schnabel, Myra Hess and Wilhelm Kempff, to modern day advocates like Alfred Brendel and Richard Goode. Canonic texts on Beethoven performance style will be reevaluated in light of these differing approaches, illustrating the complexities presented by a fair reckoning with the recorded past. As such, recordings reveal that text-based interpretation, far from providing definitive evidence and clarity, often leaves untapped the full range of historically documented possibilities.
phy. The mounting of the ARCHive’s metadata, in an easy to use, freely available database of over two million recordings. Crash Course. Online attempt to catalog all the Islamic music in the world in one day. Hosted by Columbia University, emceed by Youssou N’Dour, this will be a live, one-day event, with over a hundred IT people and 10,000 online contributors. The Apollo Theater Database and Archive. Calendar based database chronicling the nearly 75 year history of one of America’s greatest venues. Project will build a permanent archive (currently none exists), link objects to specific performers/performances, list all songs and routines performed on each day the theater was open, provide commentary by scholars and participants, and provide jobs in the Harlem community.

REPERTOIRE & ARTISTS: CLASSICAL, PART 2
Friday 3:45p-5:30p Dinkelspiel Auditorium

THE FIRST RCA VICTOR RECORDING OF 1948: PETRILLO, TRUMAN AND THE 1948 RECORDING BAN. Emil R. Pinta, MD, Columbus, OH
On Dec. 15, 1948, The New York Times announced the end of an 11.5-month recording ban by the American Federation of Musicians, led by its president, James C. Petrillo. The ban started after the AFM Union Fund was declared in violation of the Taft-Hartley Labor Act. It was resolved following interventions by the secretary of labor and attorney general, acting on behalf of President Truman. The Times article reported that an RCA Victor recording made on Dec. 14th by “a chorus of Metropolitan Opera stars” would be presented to Truman. This record is a ten-inch, special-pressing 78-rpm (mx. D8-MB-4077) titled “The First RCA Victor Recording of 1948.” It contains a season’s greeting to Truman from Petrillo, followed by a chorus of I’m Just Wild About Harry by an unusual mix of 12 popular and operatic artists. The listed vocalists are Perry Como, Marilyn Costlow, Tommy Dorsey, Cloe Elmo, Thomas Hayward, Dorothy Kirsten, Jan Peerce, Gladys Swarthout, Ferruccio Tagliavini, Lawrence Tibbett, Fran Warren and Leonard Warren. This record is not found in any artist discographies reviewed by the presenter. However, photos of the above artists at an RCA recording session leave little doubt that they participated in making this record. This presentation will include an audiocassette of the record, label and artist photos, and brief histories of the AFM recordings bans of 1948 and 1942-1944.

ARTUR RODZINSKI: A RE-EVALUATION OF HIS CAREER AND DISCOGRAPHY ON THE 50TH ANNIVERSARY OF HIS DEATH Dennis D. Rooney, New York, NY
November marks a half century since the death of the Polish conductor Artur Rodzinski (1892-1958), one of several Eastern European conductors who settled in the United States during the 1920s. After serving as Leopold Stokowski’s assistant in Philadelphia, Rodzinski became conductor of the Los Angeles Philharmonic in 1929, then went to the Cleveland Orchestra in 1933. Innovative programming, outstanding performances and his transformation of the Cleveland into one of America’s leading orchestras established Rodzinski’s reputation as both a peerless orchestra builder and interpreter. In 1937, Arturo Toscanini invited him to assist in forming the nascent NBC Symphony. In 1942, Rodzinski became music director of the New York Philharmonic. In 1947, he was pictured on the cover of Time magazine, then an unusual choice for that publication. His move to the Chicago Symphony in 1948 was a notable failure that essentially ended his conducting career in the U.S. After which he was chiefly active in Europe. However, he had returned to conduct Tristan und Isolde at the Chicago Civic Opera when he suffered a fatal heart attack. Rodzinski is considered one of the last century’s great conductors, but his difficult personality and the premature end to his American career have caused his name to fade in recent decades. Fortunately, Rodzinski left a lengthy and valuable series of recordings, both commercial and non-commercial, made between 1926 and the final year of his life. Selections will be featured, augmented by comments by his son, Richard, and musicians who worked with him.

FERRUCCIO BUSONI AS PERFORMER AND AESTHETICIAN: AN INTERSECTION OF THOUGHT AND PRACTICE Erin E. Knyt, Stanford University, CA
For many years Ferruccio Busoni (1866-1924) stood as a peripheral and somewhat controversial figure, largely neglected by musicologists. Only recently, since the centennial of his birth in 1966, has the legacy of his performances, compositions, and aesthetic writings begun to be examined with any degree of detail. Especially lacking, even today, is a critical discussion of Busoni’s surviving recorded performances. This study seeks to fill the gap by analyzing Busoni’s recorded renditions of his own musical works as well as those by other composers from diverse historical periods. Specifically, it will examine the relationship between the aesthetic writings and the piano performances. Central to any consideration of this relationship is Busoni’s belief that notated scores are only transcriptions or imperfect representations of idealized “original” works that should be further “arranged” or realized in performance. How does this belief affect his interpretations as a performing artist in terms of the liberty taken with or the fidelity to the printed score? Performances of pieces from different historical periods, composers, and styles will be compared to determine whether and, if so, how Busoni as a performer applies his aesthetic theories and whether his approach to music of diverse eras or styles remains consistent.

ON-LINE ACCESS
Friday 3:45p-5:30p Campbell Recital Hall

THE ENCYCLOPEDIC DISCOGRAPHY OF VICTOR RECORDINGS – ONLINE. Sam Brylawski & David Seubert, University of California, Santa Barbara, CA
The free, online version of the Encyclopedic Discography of Victor Recordings will be debuted at the ARSC Conference. Project manager David Seubert and editor Sam Brylawski will give a tour of the site, highlight its features, and briefly review how this website, the most detailed online discography ever published, came to be, and share the thinking which went into development of its unique features.

OTHER MINDS AND rAdiOMORrG: THE GROWTH OF A NEW MUSiC ARcHIvE 501[c][3] STYLe Charles Amirkhanian, Adrienne Cardwell, and Stephen Upjohn, Other Minds, San Francisco, CA
Since 1993 Other Minds (OM) has been a highly respected presenter of contemporary music programming in the Bay Area, most noted for our annual festival, the Other Minds Festival of New Music. In recent years OM has also come to be known for our ever-growing audio archive, with its lead collection stemming from 50 years worth of recordings of live interviews, concerts, and innovative radio programming from pioneering station KPF-KFM in Berkeley, California. In 2000, the KPFA-FM Music Dept. Archive transferred ownership of over 4,000 analog tape reels to Other Minds. Since then it has been OM’s mission to preserve and make accessible this rare content representing historical figures within the European and American avant-garde, as well as the evolution of important trends in modern music, such as minimalism, that have firm roots in the Bay Area. In May of 2007, OM officially launched radiOM.org, the online portal to our archive’s digital content where researchers, critics, and enthusiasts of unusual music can stream audio of most of the preserved programs. OM would like to share the development and progress of such a monumental project from the perspective of a small non-profit arts organization. A brief history of the organization, an overview of the archive’s collections, project activities, funding, public access, and cataloging issues will all be discussed. Samples of selected recordings will be heard, including a few personal favorites shared by the speakers.
**Session Abstracts for Saturday**

### SOUND RECORDING TECHNOLOGY IN SILICON VALLEY

**Saturday 9:00a-10:45a  Campbell Recital Hall**

**AMPEX AS A SILICON VALLEY COMPANY**  
*Henry Lowood, Stanford University, CA*

This paper will present two related themes: (1) how Ampex Corporation exemplified characteristics that later would be associated with Silicon Valley and its high-technology companies; and (2) the acquisition of the Ampex historical collection by Stanford University and its impact on the Stanford’s Silicon Valley Archives.

**HISTORY OF AMPEX CORPORATION – 1944 TO 1962**  
*John Leslie, Vice President (retired)  
Ampex Corporation, Portola Valley, CA*

This presentation covers the History of Ampex Corporation from its inception in 1944 up to 1962 when I left the company. It includes highlights of (1) how a small motor manufacturer became a major company in manufacturing magnetic tape recorders, (2) development of Model 200A – the first magnetic tape recorder to be used for delayed radio broadcasts from east to west, (3) Models 300 and 301 – the backbone of the audio recording industry, (4) Model 350 – still the workhorse of many radio stations worldwide, (5) theater products for Todd A0 and Cinemascope, and (6) Model VR-1000 Video Tape Recorder, which did for television broadcasting time-delay what the Model 200A had done for radio broadcasting. It also includes development of stereo and sound-on-sound recorders. It concludes with comments on what made Ampex so successful in those years when it dominated the world-wide market for magnetic tape recorders.

**STANDARD ALIGNMENT TAPES – A HISTORY AT AMPEX**  
*Jay McKnight, Magnetic Reference Laboratory, Cupertino, CA*

When Ampex announced the Model 200 in October 1947, they realized that recordings made on different machines should be interchangeable, meaning consistent equalization, azimuth, and recorded level. So they made “Standard Alignment Tapes” to adjust the reproducers to the standard conditions. By the introduction of the Model 300 in May 1948, Ampex adopted what later became the NAB equalizations for 7.5 and 15 in/s, which are still used in the USA. In 1949 Frank Lenert (Ampex) published a comparison between the equalizations used on several professional recorders, as well as a technical paper explaining the equalizations and the basis for them, in 1952. The manufactured Alignment Tapes had a voice announcement that was played from a tape recording, and tones from a multi-frequency oscillator, with an operator switching between voice and tone, and trimming the recorded level manually, as shown in a 1958 paper by Frank Richards in the AES Journal. Continuing Ampex research improved the understanding and practices for the standardization of the tape flux (“recorded level”), the flux vs. frequency (“equalization”), and the azimuth, in papers by Morrison and by McKnight in the AES Journal. Continuing Ampex research improved the understanding and practices for the standardization of the tape flux (“recorded level”), the flux vs. frequency (“equalization”), and the azimuth, in papers by Morrison and by McKnight in the AES Journal. Continuing Ampex research improved the understanding and practices for the standardization of the tape flux (“recorded level”), the flux vs. frequency (“equalization”), and the azimuth, in papers by Morrison and by McKnight in the AES Journal. Continuing Ampex research improved the understanding and practices for the standardization of the tape flux (“recorded level”), the flux vs. frequency (“equalization”), and the azimuth, in papers by Morrison and by McKnight in the AES Journal. 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San Francisco Bay area beginning in the early 1940s. The shop went through a succession of owners in the 1940s and 50s, which included a tall, willowy siren named Marili Morden, and an ambitious Turkish jazz fan named Nesuhi Ertegun. For half of its existence, the Jazz Man was run by Don Brown, a Duke Ellington fan whose sputtering career as a television scriptwriter resulted in his taking over the shop in 1960. There, Brown presided over a motley group of collectors known as the “Saturday Crowd,” who faithfully devoted every Saturday to talking, sharing, discussing, and arguing about 78s. For the last ten years of the shop’s existence, I was a member of this vaunted fraternity. When the shop closed, compact discs had just been introduced. Since then, countless other record stores have shut down, as the digital age, downloading, and iPods rendered these sociological networking centers obsolete. This presentation pays tribute to those pantheons of recorded sound.

**JELLY ROLL REMINISCENCES**  
Charles Campbell, San Francisco, CA

Charles Campbell was a friend of Dave Stuart, the first owner of the Jazz Man Record Shop. He and Stuart paid regular visits to Jelly Roll Morton in Los Angeles in 1941, the last year of Morton’s life. Morton, in return, came to the shop to talk jazz to anyone who would listen. Campbell knew many musicians, including Lu Watters, Bunk Johnson, and Art Tatum (he was Tatum’s driver for six weeks in 1939). His stories promise to be a lively segment of the conference.

**TECHNICAL COMMITTEE PRESENTS A PRIMER ON ANALOG PLAYBACK**  
Saturday 1:45p-3:45p  
Dinkelspiel Auditorium

Although all points along the preservation chain are important, audio preservation engineers generally agree that playback of analog source recordings is a particularly key juncture at which, if not performed optimally, the quality of the end product will be lessened. No amount of effort or expense in the remainder of the signal chain can recover information that was not retrieved from the analog original at the moment of playback. Both the abilities of staff and the equipment used greatly impact the success of the analog playback stage. In this session, the ARSC Technical Committee presents a primer on analog playback of both grooved and magnetic media. This overview will explore the equipment and technical knowledge required for successful playback while addressing issues of obsolescence for analog formats. This session is designed to help archivists, curators, collection managers, and audio engineers trained only in digital technologies gain a basic understanding of the equipment, space, techniques and expertise necessary for successful analog playback.

**WHY ANALOG PLAYBACK IS CRITICAL FOR SUCCESSFUL AUDIO PRESERVATION**  
Mike Casey, Archives of Traditional Music, Indiana University

**PLAYBACK OF MAGNETIC TAPE**  
George Blood, Safe Sound Archive

**PLAYBACK OF GROOVED MEDIA: ARE EQUIPMENT, SUPPLIES, AND EXPERTISE BECOMING OBSOLETE?**  
Seth Winner, Seth B. Winner Sound Studios, Inc.

**PLAYBACK OF GROOVED MEDIA: TRANSFER METHODOLOGY**  
Eric Jacobs, The Audio Archive

**REPERTOIRE & ARTISTS: THE 60S AND BEYOND**

**Saturday 1:45p-3:45p  
Campbell Recital Hall**

**THE UNRELEASED BEATLES: MUSIC AND FILM**  
Richie Unterberger, San Francisco, CA

“The Unreleased Beatles: Music and Film” is a presentation of rare recordings and films that are discussed in my book _The Unreleased Beatles Music: and Film_. I illustrate how such material is essential for gaining full appreciation of the scope of the Beatles’ musical evolution and artistic accomplishments. The audio clips include such notable tracks as excerpts from their failed January 1, 1962 audition for Decca Records; home tapes of songs later recorded for The White Album; and a publisher demo of a song never released by the Beatles, though it was given to another artist to record for the commercial market. The film clips are taken from such notable performances as their first concert in the United States (in Washington, DC in February 1964), a dress rehearsal for _The Ed Sullivan Show_ that was never broadcast, and a promotional film for their 1968 single “Revolution.” The Unreleased Beatles: Music and Film won a 2007 Association for Excellence in Historical Recorded Sound Research in the “Best Discography” division of the “Best Research in Recorded Rock Music” category.

**IT WAS 40 YEARS AGO TODAY: AN ANALYSIS OF BILLBOARD’S MARCH 30, 1968 ISSUE**  
Bill Schurk, Bowling Green State University, Bowling Green, OH

Billboard is the granddaddy of music/recording trade publications, outliving both Cash Box and Record World. It has provided the entertainment industry with important, up-to-date, and relevant information and news for over a century, with each issue serving as a vignette of weekly happenings. I analyze the entire 80-page issue of _BILLBOARD_ for March 30, 1968, highlighting the various weekly “Departments” of audio retailing, classical, international, musical instruments, radio-TV programming, and talent and tape CARtridge, with added emphasis on its special feature articles, the popularity charts (with musical examples) and record reviews. In addition I discuss the myriad of advertisements that fill its pages and also highlight the special insert celebrating United Artists Records.

**THE SOUND OF THE SUBURBS: A CASE STUDY OF THREE GARAGE BANDS IN SAN JOSE, CALIFORNIA DURING THE 1960S**  
Paul Kauppiila, Dr. Martin Luther King, Jr. Library, San Jose State University, San Jose, CA

The Chocolate Watchband, the Count Five, and the Syndicate of Sound were three garage bands from San Jose, California. During the 1960s, before the high-tech economy transformed the Santa Clara Valley into Silicon Valley, San Jose was a sleepy suburb. This paper will examine these three groups in the context of 1960s culture and society and will compare and contrast their image and musical output with that of the better-known “hippie” music scene originating an hour north in San Francisco.

**MEDIA SIGNATURES AND DIGITAL TECHNOLOGY IN CONTEMPORARY POPULAR MUSIC**  
Anne Danielsen, Dept. of Musicology, University of Oslo, Oslo, Norway

Mediating technology is considered a central and defining trait of popular music; pointing to a state ‘before’ or ‘outside’ of this mediation, a state of ‘raw’ or ‘original’ sound, makes no sense here. This paper focuses on the role of mediating technologies for the sound of popular music. Of particular interest is the possibilities and constraints of digital media used in contemporary music production. Using various recorded songs from the last twenty years of popular music history as point of departure, the presentation aims at demonstrating how contemporary digital technology influences popular music sound. The paper also addresses the claim that digital media leave no imprint on the sound, arguing that one can indeed identify specific aural qualities associated with digital sound, and that these qualities may be used to achieve different aesthetic effects as well as to shed light on mediation and medium specificity as such.