KA:
THE DESIGN
THE TECHNOLOGY
THE ARCHITECTURE

Cirque du Soleil’s astonishing achievement
After 20 years in the business, it’s rare that I see a live show and say, “Wow—how did they do that?” But when I saw KÀ, I was so amazed that I felt compelled to write a behind-the-scenes detail piece, something I haven’t done in many years.

Under the brilliant creative leadership of Robert Lepage and the Cirque team, the technology in KÀ is completely at the service of the art. While KÀ certainly could be called a spectacle, it certainly is not a case where the technology trumps the art, like one of those depressing high-concept special-effects action movies. In many ways, KÀ is an example of the kind of show I’ve been hoping would exist—and have been advocating for—for many years, because the performers are often in control of the technology, rather than the other way around, and the technology is integral to the performance, not a gimmick. In KÀ, the technology allows the show to connect with and reach the audience, extending the performance; it doesn’t get in the way.

**Scenic Automation**

There is no stage in KÀ. There is simply a huge pit, from which enormous performance spaces rise, descend, track, tilt, and swivel. The scenic elements were conceptualized by Mark Fisher; the Tatami Deck and the Gantry were designed by the entertainment team at the McLaren Engineering Group in West Nyack, New York, starting in late 2002; McLaren also engineered the Sand Cliff deck, which was designed by Tomcat. (The other sce-
The Gantry Lift

The enormous 50’x25’ Sand Cliff Deck is actuated by the Gantry Lift, the largest and most incredible element of the scenic automation system—a mechanism you’d be more likely to see in an aluminum smelting plant than a theatre. The Gantry Lift mechanism can rotate the Sand Cliff Deck 360° at 2RPM (which is 12° per second) tilt it from flat up 100° (beyond vertical), and track the whole thing up and down vertically nearly 70’ at 2’ per second. Determining the maximum speeds of the Gantry Lift mechanism was a critical part of the design process, since a faster move meant more horsepower was needed. To make these horsepower calculations, McLaren made extensive use of sophisticated MSC Nastran design simulation software. However, Nastran “was designed for mechanics and assembly lines and so forth,” explains McLaren’s Murphy Gigliotti, “so we actually had to write a cue automation front end for Nastran in Excel.”

The smallest amount of power needed to make the gantry lift work as desired was “just less than a locomotive,” says McLaren. After calculating all the trade-offs and determining the maximum move velocities, the resulting KÀ hydraulic power plant was designed for 1,250 HP continuous from electric pumps, and, according to McLaren, about 6,000HP stored as hydraulic pressure in giant accumulators for peak usage during high-power cues. “The hydraulic power plant,” explains James Tomlinson, the head of automation for KÀ, “will fully pressurize the accumulators (approximately 1,700 gallons) in about five minutes. The accumulator bank is reminiscent of the missile tube scene from [the 1990 film] The Hunt for Red October.”

The Gantry Lift mechanism itself tracks on two enormous 4’ diameter steel tubes that run from the lowest floor of the building to the roof, made, along with the rest of the “static” steel, by Fabriweld, of Salt Lake City, Utah, a company whose primary business is roller coasters and other enormous structures. McLaren Engineering was initially told that these tubes could be connected to the massive existing structure of the MGM’s roof, but, partway through the design process, compliance with seismic regulations resulted in a new answer of no. Therefore, the team had to come up with an enormous bracing structure for the tubes, creating a sort of freestanding 75’ tall “building within the building,” according to Stephen Sywak of McLaren. Many details were considered; the enormous vertical tubes are even fitted with acoustical dampers to keep them from acting like “pipe organ tubes.”

A massive 6’ diameter cross tube, called the “torque tube, connects the two ‘hammerheads,’” says Tomlinson, “which are guided by 75- and 150-ton capacity Hilman rollers traveling on steel wear plates on the columns.” The rollers, made by the Hilman company of Marlboro, New Jersey, are generally used to move massive loads, like oil rigs components, entire buildings, and bridges. Perpendicularly attached to the center of the torque tube is an arm which goes out, towards the audience, to a pivot joint called the “wrist,” which, according to Tomlinson, “includes a 10’ diameter Rotek bearing typically used in tower cranes,” and connects to the Sand Cliff Deck itself. The moving parts of the Gantry Lift were made by Timberland Industries from Woodstock, Canada, a company whose primary business is offshore and timber harvesting equipment, giant winches and other huge mechanisms. The whole torque tube assembly and arm gets lifted, says McLaren,
“by what we understand to be the longest cylinders ever produced in North America—a 70’ stroke. When they are fully extended, the cylinders are 145’ long.” The cylinders are so massive that they must only ever be in tension—if put under a compressive load, they might buckle. The cylinders were made by Parker, of Cleveland, Ohio and supplied (with the rest of the hydraulic system) by Atlantic Industrial Technologies, of Islandia, New York, working in conjunction with GS-Hydro U.S. Inc., of League City, Texas. Even getting the cylinders to the site proved a challenge. “We had to get special trusses fabricated,” says McLaren’s integration project manager, Jay Reichgott, “just to support the 75’ hydraulic cylinders during transit.”

The Sand Cliff Deck
The 80,000lb. Sand Cliff Deck was manufactured by Tomcat USA in Midland, Texas. Longue Vue Scenique of Montreal, according to Tomlinson, “supervised the artistic treatment of the playing surface by Tomcat staff.” The deck is over 6’ thick, and, according to William Gorlin, McLaren Engineering VP, consists of, “a steel primary truss structure that bolts to the slew ring. Mounted to that steel structure is an aluminum outer structure and deck system: it’s configured so that you can have technicians inside to service all the pieces.” During one part of the show, adds Tomlinson, “an 8 x 16’ refuge platform flies in from the grid and attaches to one end of the vertical Sand Cliff Deck, then moves with the Sand Cliff Deck as it rotates, tilts, and descends to the basement. It has a trap door for access to and from the Sand Cliff catwalk system.”

In addition to lifts and other features of the deck, there are 80 pegs, each roughly 2’ long, manufactured by Microtrol of Montreal, that can shoot out at 8’ per second. At that velocity, the pegs appear to the audience in a quarter second, which is surprisingly fast since they are run by electric linear actuators. These pegs were designed so that performers can slide, swing between, and catch them when the Sand Cliff Deck is vertical. Many performers slide more than 60’ from this platform to their “deaths,” where they land on an enormous, hydraulically tensioned safety net in the pit, out of sight of the audience. Some falls are so extreme that air bags are placed on top of safety nets to break the performer’s fall.

In one stunning scene, the Sand Cliff Deck is covered with “sand;” then the deck is raised before our eyes and the sand pours off. Real sand was originally considered but abandoned, due to weight and dust issues. The team considered walnut shells and Santoprene, but eventually chose cork. The material is contained in tension—where they land on an enormous, hydraulically tensioned safety net in the pit; and 16 actuators for the Sand Cliff deck’s edges.

The Tatami Deck
The 30 x 30’, 75,000lb. Tatami Deck is an amazing feat of engineering and construction, but it’s actually the “small” piece on the show. The deck was named, according to Tomlinson, “because the opening scene with Tatami mats was to play there,” but that scene was later moved to the Sand Cliff Deck. The Tatami deck is supported by a giant, 65’ long, two-stage “drawer slide” mechanism, which is tilted at a 4° rake towards the audience from its anchorage upstage, with 45°-6° of cantilever. The Tatami deck and mechanism is actuated by 75 and 150 HP electric motors, and was built by Show-Canada in Montreal, with scenic treatment again by Longue Vue Scenique.

Scenic Automation Control
Controlling all this scenic automation equipment was the daunting challenge taken up by Stage Technologies, which has offices in London and Las Vegas. The company’s Nomad system for KA controls over 40 arbor winches; 16 high-speed winches for the performers in the battle scenes, each axis with individual radio control; five lifts controlled by 26 motors; a giant bird flown over the audience, controlled via five 2,200lb winches with wings flapped by performers; the 80 pegs in the Sand Cliff deck; three small pod lifts [called “sand traps,” according to Tomlinson]; 12 winches for the forest scene; 18 hydraulic safety net winches in the pit; and 40 axes, each axis with individual control. The entire safety Estop [emergency stop] system is done using a Siemens safety PLC. In addition, we have two extra processors, one for the interlock system and the other to run the 3D flying of the bird. The consoles are connected over the primary command network, which is Ethernet, and the MaxiSid internally positioning drives connect to the node PLCs over ProfiBus. A

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Lighting velocity, the pegs appear to the audi-
separate high-speed deterministic network is used for synchronization. The crew uses four desks during the show, with a fifth backup in the event of a failure, and, happily, we have had no desk failures to date. In addition, we provide a local backup network with a completely independent path for controlling axes via a hand held HMI in a crisis. In the worst case, during the climb scene using the pegs, we could be running 90 axes at once. The majority of the time, we are running 20-25 axes at once. In the event of a motor failure, we can continue to run the lifts right down until only two are left. The lifts are the show, so there is a huge amount of redundancy there."

Hydraulic Control
While the Stage Technologies system provides overall control of the scenery, the hydraulics control is handled by Tisfoon Ulterior Systems, of Raleigh, North Carolina, using a Delta Tau motion-control system as a basis. "We provided Tisfoon with a spec at the beginning of the project," explains Taylor, "to enable us to make it mimic standard axes [in the Nomad control system]. The operator can instruct the axes to move to a different dead [target position] at a different speed for every cue as he so wishes." The Tisfoon system takes it from there, and also provides a local controller so that the hydraulic systems can be run independently of the Nomad. To protect the cylinders, the Tisfoon system provides "a closed loop ‘charge-up’ of the rod side of the cylinder before releasing the brakes," explains the company’s president and chief software engineer Amir Pirzadeh. "This insures that the valves are operational and that there is oil in the rod side before the brakes are released. The load balancing is a closed-loop system on top of the regular positioning loop. This system uses the load cell information from the four cylinders to lead or lag an upstage axis (relative to downstage) for proper load balanc-

ing." The Tisfoon system incorporates a "VCR" feature, where all data related to the hydraulic systems is logged every 100ms continuously for 24 hours; if a problem develops, precise information is later available for troubleshooting. "No one wanted to be the one to flip the switch the first time," says Pirzadeh, only partly in jest. "The system was so expensive and massive that there was no room for error. I was not only the developer, but became the de-facto operator, as well."

Performer Winches
Some of the most incredible scenes in KÀ are the "vertical battles," where performers appear to defy gravity while battling on the Sand Cliff Deck in an almost vertical position. In fact, they are supported on high-speed winches supplied by Stage Technologies. Each of the 16 performers controls his own movement through a radio control, with the transmitter in his costume, using a handset controller. "The winches", explains Stage Technologies’ Taylor, "are capable of running at up to 14' per second, and accelerating and decelerating in .75 seconds. The radio units are a standard component supplied from Germany, meet the very highest standards, and, in the event of [interference], shut down to prevent unauthorized movement."

Malcolm McLaren, summing up the team’s experience on KÀ, says, “When the Ford Motor Company releases a new car, they design it, test it, crash it, run it around the track a few thousand times, tweak it, alter it, and value-engineer it. We have to build one prototype and it has to work, with time and budget constraints. It’s not easy, and the tricks just keep getting bigger and bigger.”

In this work light shot, the massive Sand Cliff deck is at about mid-height, with the Tatami deck retracted upstage.
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Projections
One of the most groundbreaking aspects of KÀ is Holger Förterer’s interactive projection design. “I attempt to express poetry, emotion, and content in the language of mathematics and algorithms,” he explains. “This is my artistic language, and the result on-stage is referred to ‘augmented reality.’ We do not use any real video footage in the imagery of the production—all images are generated on-the-fly by the projection computer in real time using physical or artificial simulation. Water, stone, clouds, air are all completely synthesized by the image computer—at the same instant they are shown—and react to the action on stage.” This is the hallmark of Förterer and his team’s work on KÀ—the performers are actually controlling the imagery that surrounds them in a fully interactive and meaningful way. While, of course, there is a tight structure and some general predictability to the performers’ motions for story and safety reasons, Förterer says, “We give the performers the freedom to improvise and follow the set wherever it moves.”

Tracking the Performers
The freedom to which Förterer refers is quite apparent when you see the show. In one example, a scene called “The Deep”—a giant ship full of performers is raised, and performers fall off and “drown,” following almost the entire stage space, followed by a trail of bubbles. Förterer is tracking the performers, creating the bubble images in real time and projecting them onto the scrim. “Here, we are using camera tracking,” explains Förterer. “We are lighting the actors with invisible infrared LED light. The IR camera acquires their movement through a scrim onto which we project the bubbles. The use of infrared light is necessary to avoid feedback of the projected image into the camera and be able to light the scene brightly without the audience noticing anything. My tracker picks up movement in the scene and generates bubbles based on the size and motion of the objects causing it. This is one of the scenes where projection helps in telling the story.”

Scenic Interactions
In “The Climb,” “The Blizzard,” and—the most astonishing scene of the show—“The Battle,” Förterer not only tracks the performers themselves, but can sense how they are interacting with the scenery. For example, under the Taraflex performance surface of the Sand Cliff Deck, are sensing tiles manufactured by Les Ateliers Numériques of Montreal, which turn the entire deck into (to overly simplify for the purposes of explanation) a giant touchscreen. Förterer uses this information to create graphical waves and other images that radiate out from where the performers’ feet contact the deck, or to create interactive falling “rocks” that they must dodge. “The system of sensors in the deck was specifically created for this show by the interface designer and inventor Philippe Jean from Montreal,” explains Förterer. “It works on a technology comparable to the musical instrument theremin, which allows musicians to control electronic instruments by moving their hands in the air. The deck is literally able to ‘sense’ the proximity and presence of the artists to and on the surface. The maximum sensor depth is approximately 4”. So it makes a difference if you are very close to the surface, tip-toeing, or sliding across it at a certain distance.” JT Tomlinson, Cirque’s head of automation, adds, “The sens-
ing tiles system detects performer locations on a 6” grid pattern all across the deck and can simultaneously report every one of those coordinates, at 60Hz, via Ethernet.”

With all that imagery created in real time, Förterer then projects it onto real, physical, three-dimensional, moving scenery, and the approach is so effective that many in the audience won’t even realize they are looking at projections. To accomplish this, Förterer must track the movements of the scenery exactly. The projection system “listens to positions that multicast out through the Nomad system,” explains Kevin Taylor, Stage Technologies director of electrical engineering. “The positions from this system are sent every 50msec, and because of the size of the pieces a lot of the data is sent in 1,000th or 10,000th of a degree resolution.” To cope with the latency of the various systems, and potential encoder error, Förterer says, “We actually use an adaptive physical model that predicts the position of the stage into the future and smooths those values correctly to avoid both lag and jitter, so we’re always on. I was surprised myself to see this work smoothly after punching in the maths for a month, but I think we mastered something you could never pre-cue or plan, since every show will not only be slightly different on the artistic, but also on the technical side.”

Projecting it All
Three converged Barco Director R18 DLP projectors are used to give the required brightness and project from the back of the auditorium to create a canvas across a large part of the performance area. “Theoretically, we could project onto any moving surface within the show,” explains Förterer. “We are using different convergence files [which call up different projector settings] to take care of the depth ranges. We are also using dousers in the drowning scene to avoid hard edges of video black resulting of the coupling, and to be able to kill all projection in an emergency.” All projections on the main moving stage use 3D modeling, “but we use a technique [similar to] the bubbles in the drowning scene to match the position of the actors one-by-one,” says Förterer. “A two-dimensional distort[ed] image would not have hit the main stage without causing warping on the close or far edge.”

Infrastructure
Förterer needed a lot of computer horsepower and I/O for this project, and also had to ensure that the system can be maintained and updated over the projected 10-year run of the show. “We are using dual-processor PCs,” he explains, “to ensure fast calculations and display of all virtual simulation and imagery. We kept away from most proprietary packages. Windows-dependency was reduced to a minimum; we are using OpenGL, and we skipped using the Intel Performance Libraries, since I strived for minimum dependency on the platform or processors used. Not too many portions of the code would have to be rewritten if the [IT] market went berserk for whatever reason.”

With projections so critical to the show, Förterer had to also ensure that there was sufficient redundancy in the system. “We have a backup PC for all vital systems,” he explains. “Switching to backup systems is partly automated. On a crash of the main computer, the backup computer would automatically take over within a maximum of two seconds, causing the Barco projectors to smoothly fade into the new system’s video output. This would be much faster than the operator could diagnose the problem and react by himself.”

The front end for the system is actually a lighting desk, and, says Förterer, “we are not connected to the rest of lighting, to avoid both systems going down at the same time. Luc Lafortune prepared backup lighting if projections should fail—and if a certain part of lighting should, we are still ready to go.”

Show Control
As a show control guy who has seen and enjoyed almost every Cirque production since 1991, it has always bothered me that some of the cue timings across and between departments were not as tight as they could have been. This is not the case on KÀ, and this is partly because of the use of show control for certain aspects of the show. A widely misused and misunderstood term, show control simply means interconnecting more than one pro-
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production element control system (scenery, projections, sound, etc.), and on KÀ, says Förterer, “our system is networked to quite a few systems in the theatre.” The projection system receives positional data from the scenic automation systems as detailed above, and then also communicates via Ethernet to sound. “We get data from projections,” explains sound designer Jonathan Deans, “and then convert it (via MAX MSP [software]) to MIDI to trigger our effects.” In some scenes, this structure allows performers to not only generate imagery interactively, but trigger sound effects as well. Cirque has recently been implementing show control systems on its cruise ship projects. However, for the more traditional shows, KÀ is “the first attempt for two departments to link,” according to Deans, who has worked on many Cirque productions for more than 10 years.

Rigid, time-based control is what most people think of when they think of show control, and this approach has become routine in many shows today. However, the distributed and interactive interconnection seen on KÀ and other recent projects is an even more interesting and powerful way forward, and is one that I hope we will see more of in the future from Cirque and others.

Everyone I know is tiring of me talking about this show, but I have to say that KÀ is now Mecca for anyone interested in the intersection of art and technology for live performance. You should make the pilgrimage yourself, and it’s worth plopping down $150 for the ticket, as I did. KÀ sets a new standard in artistic use of technology, raising the bar so high I’m not sure who will have the imagination and resources to exceed it.

(Förterer’s projections can be seen clearly in this photo, although to fully appreciate them you have to see them in motion.)

Förterer: “I attempt to express poetry, emotion, and content in the language of mathematics and algorithms. This is my artistic language, and the result on-stage is referred to ‘augmented reality.’”
The theatre that houses KÀ has been described here as a unique space; its most extraordinary aspect may be that it was achieved within the confines of an existing building. The former home of EFX was reduced to a shell and a completely new theatre and lobby put in its place, accommodating the design and production requirements of Cirque du Soleil.

Although Mark Fisher is the designer of the theatre, its execution was an ensemble effort, involving architect Marnell Corrao Associates, theatre consultant Auerbach Pollock Friedlander, acousticians Pelton Marsh Kinsella, production manager Stéphane Mongeau, technical directors Paul Bates and Matthew Whelan, vice-president/production Luc Plamondon, assistant vice president, production Gabriel Pinkstone, and senior supervisor/theatre projects Don MacLean, among others. In addition, architectural lighting was designed and specified by Auerbach Glasow. The two Auerbach firms will be familiar to readers of this magazine—their many credits include the Judy and Arthur Zankel Hall at Carnegie Hall, the Borgata Hotel Casino and Spa in Atlantic City, and the theatre for Zumanity, another Cirque du Soleil show in Las Vegas.

Pelton Marsh Kinsella has provided services for numerous theatres and performing arts centers across the country as well as venues such as the Golden Moon Hotel and Casino in Choctaw, Mississippi Marnell Corrao has worked for such hotel/casino players as Harrah’s, MGM/Mirage, and Wynn Design and Development.

As has already been stated, perhaps the most unique aspect of the theatre is that it lacks a traditional stage. Instead, the show takes place within a 50’ deep cavity filled with moving scenic elements. (According to Michael McMakin, project manager, a basement was already in place...
from the building’s previous life, but, he adds, “A fair bit of excavation was required for the gantry lifting columns.”) Because the performance extends into the audience, the boundaries are blurred between show and spectators, a unity that could probably only be achieved in a situation where the theatre and set designers are the same person.

First, the floor area of the stage was removed, creating an abyss housing the five stage lifts, resulting in a total of 4,950 sq. ft. of flexible staging area. In addition, the theatre configuration was altered, from a cabaret space filled with booths, tables, and chairs, to a theatre that seats 1,951 audience members. In addition, a new set of catwalks and grid decking over the seating area was added for performer access and lighting and technical systems in the front-of-house area. The control booth was reconfigured to allow space for the production’s extensive lighting, audio, projection, and automation controls. The control suite features 2,850 sq. ft. of booth space and 170 linear feet of glass; it offers a view of the entire performance area.

Meanwhile, the building’s infrastructure had to be totally reworked to accommodate the production’s extensive technical needs. All spaces, including rehearsals halls, technical offices, training rooms, dressing rooms, shoe and costume maintenance areas, green rooms, and a new annex (housing Cirque du Soleil offices, support facilities, and a rehearsal room with a full-span overhead gridiron) were interconnected with sound, video, and communications from the stage area. New structural supports were added for the extensive automated rigging system, including an 82’ long hoist-support structure in the arbor pit, as well as a 37’ long “battle-hoist” structure on the grid. A series of new company switches and equipment power were distributed throughout the theatre, for chain hoists, special effects, and specialty equipment. And a new multi-tiered rigging system was developed at the grid level to allow for sophisticated stage automation systems. (Jaque Paquin conceptualized and designed, with Pierre Mase the theatre’s rigging and acrobatic systems; project manager Jeremy Hodgson, working with Tom Neville of Auerbach, developed the system).

Also, three high-speed data and communications networks were installed in the space. These independent systems are set up to ensure that the automation, lighting, and hydraulic systems can function separately and also be synchronized. Each system is provided with a minimum RAID-1 shared-drive array to help ensure system redundancy.

In order to achieve many of the staging effects discussed in the previous articles, Auerbach Pollock Friedlander developed an infrastructure for the stage machinery to Cirque’s criteria. This included a number of elements, such as the five stage lifts previously referred to. Also, 40 individual counterweight-assist automated hoists were mounted in the newly configured arbor pit area. These hoists automate the operation of lighting pipes, special effects, curtains, and scenic elements. Five 1,000kg specialty hoists were designed for flying human scenery in a circular path over the audience and back into the stage area and six 1,000kg specialty hoists were designed for large scenic transitions.

An additional 16 high-speed hoists are used for flying human scenery for a dynamic encounter sequence involving several performers. Here is another instance in which the performers control the technology: each of them controls his or her own hoist via a wireless controller integrated into his or her costume. Using this system, one can travel up or down at a maximum of 4’ per second. There are also 18 high-speed mooring hoists to enable the rapid deployment of the safety nets used in the battle sequence. These hydraulic hoists can deploy the safety nets in less than 10 seconds. Then there are the 80 high-speed scenic pegs, mentioned earlier, which are actuated from within the Sand Cliff Deck.

The implementation of the Gantry and Sand Cliff Deck was also a group effort. Jay Reichgott, the systems integrator of McLaren Engineering, coordinated the installation, tuning, and acceptance-test procedures of the Gantry. Jeremy Hodgson, Cirque’s automation project manager kept an eye on the project. Project manager David Prior coordinated the fabrication, installation, and integration of the Sand Cliff Deck, working with Tomcat. During the acceptance test procedures, Tom Neville of Auerbach, served as facilitator. The Sand Cliff Deck system, the largest ever installed in a theatre, makes it possible to move a 280,000lb. scenic element at 2’ per second.

There were extensive rigging and automation issues to be addressed, as well. The theatre’s fly tower was re-rigged with manual and counterweight-assist linesets. The working areas over the stage and audience were equipped to support motorized spot winches.

Working together, the lighting staff at Cirque du Soleil, including lighting designer Luc Lafontaine and lighting director Jeanette Farmer, and Auerbach Pollock Friedlander developed one of the largest and most complex theatrical lighting networks ever designed for a single venue. A completely new dimmer system was installed, consisting of 24 Strand SLD series dimmer racks in three dimmer rooms. Two thousand twenty-six 20A dimmers and forty-five 50A dimmers are network-controlled. All dimmers are status-reporting, with local PCs running Reporter Pro for this purpose in each dimmer room. In addition to
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the main dimmer racks, two remote dimmer packs are located in the Sand/Cliff Deck and are controlled via wireless Ethernet. There is extensive distribution of 20A and 50A dimmed circuits, utilizing custom-fabricated plug boxes. A wide-ranging system of cable trays was installed throughout to allow multi-cable distribution from these circuit boxes to virtually any light fixture hanging in the theatre. Emergency power transfer to selected architectural circuits is handled with six 24-circuit, UL 1008-compliant emergency transfer panels. All networked power circuits for consoles, PCs, and other sensitive computer-grade components are on dedicated centralized UPS circuits. A large system of switched loads of 120V single-phase and 280V single-phase are distributed throughout the theatre and are under network control.

Lighting control is provided by two Strand 550i 54-submaster consoles, each with 6,000 channels and quad video displays; four Strand 520i 24-submaster consoles with 6,000 channels and dual video displays; two Strand 510i rack-mount consoles with 6,000 channels, and two High End Systems Wholehog II consoles with Strand ShowNet network nodes. Forty universes of DMX can be mixed and matched to any of the 100 double-network taps distributed throughout the theatre. Sixty portable SN 110 nodes are available, all using power over Ethernet ports. There are five wireless data access points allowing use of handheld wireless remotes, and/or a remote wireless notebook for console video displays anywhere in the theatre. (Michael Lay was project manager for Strand).

All network equipment is housed in nine racks interconnected with three fully redundant fiber-optic backbones. All network switches/hubs are managed and patch bays are included for all taps and nodes. AMX-based card racks are also located in the racks for use of touch screens for network, house, and work light controls, and network video distribution electronics for touch screen feeds. In addition, the racks include space for system file servers and rack-mount consoles. Remote AMX-driven color touch screens, in both fixed and portable configurations, are located throughout the theatre for use by stage managers and lighting technicians to control cue lights, rehearsal lights (featuring digital virtual sliders) and to view remote stage video feeds.

Beyond lighting, extensive sound, video, and production communications systems were designed for the space in close cooperation with Cirque du Soleil’s audio staff and Jonathan Deans. The Level Control Systems (LCS) computer-controlled audio matrix and processing system is in three sections: front-of-house, stage monitoring, and VRAS. The front of house system controls 144 sources in 184 matrix outputs. LCS is also used to control the stage monitoring system with a 112 x 80 matrix. Modular Cue Console control surfaces are used for sophisticated live mixing and routing control of microphones and other musical instruments and effects sources. The LCS Virtual Room Acoustics System (VRAS), as has been previously discussed, is used to enhance and augment room acoustics, providing real-time ability to alter reverberation time and delay characteristics as needed, using a 40 x 128 routing matrix and special DSP processors. Much more gear was specified for the production. Eighty-eight channels of Aphex remote-controlled microphone preamplifiers are provided. More than 90 primary and surround loudspeaker systems by Meyer Sound (MILO, CO, and UPA series) Nexo (PS series), and EAW are located throughout the stage and auditorium. Effect processors are by t.c. electronic, Presonus, dbx, Klark Teknik, and Aphex. Sennheiser provided 16 wireless mic channels.

In terms of communications systems, a 72-port Clear-Com Matrix-Plus-3 digital intercom system is interconnected with a Clear-Com 72x8 analog matrix and 24 channels of Telex wireless intercom. More than 16 channels of in-ear monitors and 10 IFB monitor channels feed 100 receivers. Backstage monitoring is provided by a BSS Soundweb computer-controlled monitoring and paging system. The lobby playback systems use Tascam 2424 hard-drive players and BSS Soundweb computer control and routing systems, which feed Electro-Voice special effects loudspeakers. Custom theatre seating was supplied by Irwin Seating; as Leonard Auerbach himself notes, “The customized chairs were critical to the integration of a stereo pair of loudspeakers for each patron concealed in the back of each seat.”

Also, more than 25 production...
fixed-focus and remote-controllable color video cameras are routed through a modulated video system for monitoring performers, musicians, and critical backstage systems. An FM assisted-listening system for the hearing-impaired is provided.

The theatre is designed to provide lighting that will begin transporting audience members to the magical world of KÀ as soon as they enter the theatre. Guests enter from the casino into a dark, low-ceiling space with lights the color of glowing embers. Large tree trunks, banded with light, marks the edge of the main lobby, where the ceiling soars to expose the full height of a wall, which appears to be an inverted ancient ship’s hull. Colored light plays on the surface of the vessel wall. Before the performance, musicians located in the trees play the strings of a giant harp.

The main lobby theatrical lighting, designed and project-managed by Farmer (drawing inspiration from Fisher and Lafortune) is provided by ETC units, using color and pattern projectors to light the floors, metal mesh wall curtains, and stringed harp. ETC Source Four Zooms light the vessel wall. Other Source Four Zooms with gels light the lengths of the harp strings. Mole-Richardson Noklites mounted to the exposed structural beams are inspired by the Post and Beam design. Surface-mounted MR16 monopoints, by BK Lighting, are recessed into the floor to reinforce the shape of the curved glass wall and uplight the glass fins.

Openings in the vessel wall led to the concession counters and public rest rooms. These spaces have an industrial feel, with metallic painted finishes and glow acrylic panels in the ceiling, walls, and the fronts of the counters. Fluorescent strips with dimming ballast and T8 lamps are mounted so as to be visible behind the acrylic panels. Prescolite recessed adjustable MR16 downlights with colored lenses light the counters. Compact Shaper Lighting fluorescent sconces with dimming ballast create a sense of glowing portholes leading to the rest rooms.

Entering the audience chamber from the lobby, one passes through a sheet of saturated blue light into a glowing blue entry vestibule. The blue light is created by a fiber-optic narrow beam wall-grazer by Glass Illuminations mounted in the ceiling behind the first set of doors. Mounted on the ceiling line at the side walls are Color Kinetics ColorBlaze fixtures with blue LEDs to fill the void with blue light. Recessed Prescolite adjustable MR16 units with blue glass filters provide pools of light at the entry doors.

In the audience chamber, the ramp is lit with Architectural Area Lighting Occulus fixtures above the entry doors. Architectural MR16 and PAR lamp fixtures are integrated into the Post and Beam structures. The house lighting system uses Kurt Versen fixtures mounted halogen downlights, each customized with a yoke and top relamping feature. The fixtures are mounted to the technical catwalks above the house and have narrow or medium distributions based on throw distances. ETC Source Four PARs mounted to the Post and Beam structure and Prescolite recessed adjustable downlights under the control booths supplement the catwalk fixtures to provide uniform lighting. Bega low-volt-

An early Fisher sketch shows the absence of a stage with one of the deck’s rising up, bearing performers and scenery.