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In a world facing unprecedented challenges, architects have the skills to drive positive change through the power of design. We are optimists, strategic thinkers and complex problem-solvers. There has never been a greater time for architects to demonstrate our value and leadership by applying our skills to strengthen our communities.

It is our fundamental obligation as professionals to protect the health, safety and welfare of all people and to design a better future. Implicit in that ethical mandate is resilient design. The Rockefeller Foundation 100 Resilient Cities project, which includes Chicago, defines "Urban resilience is the capacity of individuals, communities, institutions, businesses, and systems within a city to survive, adapt, and grow no matter what kinds of chronic stresses and acute shocks they experience." This includes physical, social and environmental issues. AIA Chicago and our Committee on the Environment (COTE) are further defining how architects can lead this important conversation. We are developing new programming, which includes a partnership with USGBC-Illinois for the Chicago Thrives! Resilience Symposium that will take place on April 20.

In these pages, we highlight health care design innovations by Chicago architects with a focus on the psychology of healing, collaborative treatment models and advanced technology to enhance wellness and patient comfort. We celebrate the skillful restoration of Union Station by Goettsch Partners, the rebirth of an important historic civic infrastructure asset, to accommodate the needs of modern commuters and travelers. We also hear from Michael Pfeffer, AIA, vice president of architecture at Related Midwest and a 2016 Crain's Chicago 40 Under 40 honoree, sharing his story and challenging us all to get involved through service and community engagement.

Architects are highly engaged, now more than ever, speaking up for our principles and values. On March 28, AIA Chicago and AIA Illinois will host Prairie Grassroots, our annual advocacy day at the State Capitol in Springfield. We will meet with our elected representatives to discuss issues critical to our communities and the design and construction industry. A complementary bus is available for attendees from Chicago to Springfield.

We are all advocates. Please join me in Springfield for this opportunity for our individual and collective voices to be heard. AIA Chicago is a member-driven professional organization. As always, we welcome your feedback at membervoices@aiachicago.org.

Matthew Dumich, FAIA
Advances in the field of cardiac electrophysiology have led to an increasing demand for fully integrated labs inside hospitals to provide a complete array of diagnostic technological platforms within a single operating suite that serves in- and out-patient needs. RADA Architects led the transformation of an outdated, decommissioned procedure room and adjacent rooms at Bernard Mitchell Hospital on the University of Chicago Medicine campus into a state-of-the-art Arrhythmia Technology Suite (ATS), equipped with three mapping systems, robotic magnetic navigation technology and a glass-enclosed viewing room.

ATS Medical Director Dr. Roderick Tung envisioned a space that looked the part of the "lab of the future," housing not only today's latest electrophysiological technology but also providing an inspiring atmosphere in which to conduct the clinical research that defines and refines the tools of tomorrow. This presented a unique challenge to the architect, largely because the futuristic labs imagined in science fiction movies often frame sinister intentions, while the purpose of the ATS Lab is to preserve health and save lives. As a result, the design provides no cloning stations or suspended animation pods, but it does feature the recognizable use of glass and light to simulate daylight, elicit hope, and illuminate and inspire dreams of the future. Visual enhancements include glowing 3form lightboxes and horizontal-reveal LED light fixtures, which create dynamic wall accents. Floor-to-ceiling, leaded-glass observation windows allow transparency and visual connection throughout the suite, and high-end finishes capture the spirit of the doctor's cinematic vision.

**Venturing into the Unknown**
If the architect had been asked to complete a feasibility study to determine the most difficult location to build an arrhythmia lab,
that study would likely have identified the space that became the Arrhythmia Technology Suite. The original 1980 building plans reveal that a corridor, waiting room, dressing room and toilet rooms once occupied the first-floor pace of the future lab. Directly above, the second-floor mechanical room contains large main ducts that feed large wings of the hospital. These existing ducts run directly above the arrhythmia lab procedure room, filling to capacity above-ceiling space that was needed to run new ducts, conduits and structure.

This space had been converted to a catheter lab and, later, to an electrophysiology lab when Philips -Arm imaging equipment and two large Stereotaxis ablation magnets were added, but availability of as-built drawings for these two remodels was limited. The walls, floor and ceiling of the procedure room were surrounded by six layers of silicon sheet-metal shielding, providing protection from the powerful magnets and also obscuring all views to above-ceiling conditions. How the ducts above the space had been re-configured was a mystery that RADA Architects, engineering consultant dbHMS, and contractor Berglund Construction would not solve until demolition was complete.

Moving Ahead

An aggressive project schedule required RADA and dbHMS to design the space within a two-month period. The magnetic ceiling in the procedure room could not be removed until the project was bid and demolition had commenced, which meant designers worked effectively blindfolded.

HVAC and structural systems were completely re-designed once ceilings were removed, and above-ceiling space proved tighter than expected. The newly discovered conditions required extensive coordination between the architect, engineer and contractor to provide structural support for new ceiling mounted equipment, route new supply ducts to laminar flow diffusers and thread conduits through the densely packed interstitial space.

The Arrhythmia Lab suite includes a new control room with a full-height, leaded-glass observation window overlooking the procedure room, which received new seamless, hygienic PVC wall covering to cover lead-lined gypsum board and magnetic shielding. The suite also includes a new conference room for collaboration and training of medical staff with a direct view through a frameless glass wall to the control room and the procedure room beyond. The new medical equipment and technologies combine with LED lighting, generous use of glass, and eye-catching finishes to create a high-functioning and high-design medical suite. "One of the most important accomplishments is the balance between the futuristic glass, steel and LED aesthetic with integration of warm wood paneling and soothing light accents that make the space truly unique for a hospital setting," Dr. Tung said. CA
Located in Chicago's rapidly growing West Loop, Union Station functions as a terminus for local Metra commuters and a way station for long-distance Amtrak travelers. A Chicago landmark since 2002, Union Station has been undergoing a much-needed facelift since 2010 under the direction of its owner, Amtrak. Restoration is being guided by facilities management firm CBRE, with architectural design by Goettsch Partners.
We were honored to be a part of the project to restore Union Station as a city landmark and a civic gateway to the city,” said Len Koroski, FAIA, LEED AP, and a principal with Goettsch Partners. Long-unused headhouse paces are being reclaimed while he overburdened concourse and track platforms are being freed up. The entire facility is being retrofitted for 21st century passengers, tourists and local residents. The next phase for restoration involves repairing the soaring kylight above the Great Hall.

“This project for Chicago is on the same scale as the Statue of Liberty or the Capital Dome building restoration,” said Paul Sanders, senior facilities manager, Chicago Union Station at Amtrak. The Burlington Room, reconfigured from the former Women’s Lounge and restored to a level reminiscent of its original glamour, features meticulously restored murals and a dramatic offered ceiling. Nonetheless, this elegant event space also includes retrofitted smart lighting system. Antique fixtures were discovered in crates stored in the basement, Koroski said.

The Burlington Room’s grand re-opening was held in November 2016. During the event, Landmarks Illinois presented Amtrak with the 2016 Real Estate and Building Industries Council Award.

“The time felt right for us to give Amtrak a signal that their work was recognized and to encourage them to continue,” said Bonnie McDonald, Landmarks Illinois president and CEO. Earlier restoration efforts focused on staircases leading into the Great Hall from Canal Street. The southern staircase had served as a backdrop for the 1987 feature film The Untouchables. To the casual observer, both staircases retained their original grandeur. “You can still find people taking pictures of those Great Hall steps, those ‘Untouchables’ steps,” Koroski said.

Nonetheless, closer inspection revealed that decades of footfalls had taken their toll. In some places, the travertine on individual steps had worn down to half the original 3-inch thickness.

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Restoration required balancing sometimes conflicting landmark demands and ADA requirements. Specifically, each staircase was required to retain its “floating” illusion, originally achieved largely by rounded “bull nose” finishes on each step, an aesthetic feature which represented a tripping hazard that would not pass ADA muster, Sanders said.

The ingenious solution required both artistry and complex mathematics. Tripping was minimized by subtly altering each bull nose to a square edge. Calculations were made to replicate original pattern and placement frequency of handrail posts, while adding two posts per banister and extending it from the bottom step to the landing. The finished result is hardly distinguishable from the original design.

“This project required a level of detail and finish that most construction firms don’t deal with today,” Sanders said. By contrast, the bi-level Metropolitan Lounge, relocated from the concourse to the headhouse, is fitted out with sleek furnishings and clean lines. Emphasizing premium passenger comfort, the Metropolitan Lounge boasts 21st century amenities, including Wi-Fi throughout and abundant charging stations for laptops and mobile devices. A feature restored within the lounge and geared toward weary cross-country travelers had been absent from Union Station for the past four decades: showers.

The starkly modern update of the Metropolitan Lounge detracts nothing from Union Station’s landmark status, McDonald said. “We are not encouraging people to preserve buildings in amber. Buildings are living, breathing structures,” McDonald said.
Since the siege of Homer’s Troy (approximately 1250 B.C.), the Greek city-states have been at war with the powers of the Mediterranean, the Eastern world and each other for nearly 13 centuries. Because of the constant state of war, the impact on individuals, families and society were profound. Almost every able-bodied male served in the military, and widespread post-traumatic stress disorder affected the warriors and their families. Poetry, philosophy and theater became “cultural tools for the healing” of the mind, body and spirit. In 700 B.C., Greek theater created the genre of tragedy, which was written, performed and viewed by active warriors and veterans, and served as a tool of public catharsis. The tragic plays of Aeschylus, Sophocles, and Euripides are performed today for our society’s veterans and warriors. A veteran can connect to the protagonist, who experienced combat trauma and adverse effects of the “afterwar.” The first step in healing is the recognition of an affliction.

The transformation of the Cedar Rapids Veterans Memorial Building, a multi-use veteran/community center (completed in 2014 after the catastrophic flood of 2008) included the restoration of the 10,000-square-foot auditorium with fly space and theater changing rooms. The auditorium hosts plays and rituals devoted to veteran healing in addition to performances of music, athletic events and leadership conferences. In the recent primaries, both Republicans and Democrats hosted their primary pep rallies at the building. The building is also very popular with the community. Wedding receptions occupy the restored auditorium, ballroom and the new multi-purpose space three of four weekends every month.

The 8,000-square-foot multi-purpose room (formerly the armory) also hosts smaller theater and performance venues. Natural light penetrates the space from the adjacent mezzanine level. A Veterans Lounge was initially located on the eastern mezzanine, but it has since become a church. On the western edge, there is a series of conference rooms/multipurpose rooms. These rooms have several functions ranging from: behavioral health, veteran peer-mentoring, veteran writers’ workshops and cognitive therapy. The image shows a veteran writers workshop by the University of Iowa’s Writers Workshops with a group of combat veterans. Artifacts, such as helmets from World War I to the present conflicts, were placed in niches.
adjacent to writing stations. These artifacts were from the Veterans Art Museum located on the ground floor. These were placed to remind the veterans there were others who went before them — they were not alone.

At the American College of Healthcare Architects Summit in Chicago last summer, there was a call for health care services integrating into the surrounding communities. Professor David Allison, FAIA, FACHA, the director of graduate studies in architecture and health at Clemson University, spoke of this need: "Hospitals have an implied or moral, if not explicit, mission to not only restore health but to promote health for those impacted by them. They also have a significant civic and economic and environmental impact on the communities where they are located. They should therefore be places that support the physical, mental, social and environmental health of the individuals who use them, the communities where they are located, and globally through their environmental footprint. They should be places that positively contribute to the life of the larger community, provide positive places for healthful activities and serve as role models for the healthful design of spaces, buildings, and healthy community planning and design."

Given our national mental health crisis due to inner-city violence and addiction, additional cultural healing tools need to be implemented to address mental health issues by providing a 21st century tool for public catharsis and individual well-being. CA
Pella Crafted Luxury continues its 2017 lecture series in its Merchandise Mart showroom on Thursday, June 8, with Sheila Kennedy, FAIA (Kennedy & Violich Architecture, Ltd., Boston). AIA Chicago and the AIA/Chicago Area CRAN are co-sponsors of this series, which began on March 3 with a lecture by John Simpson. RIBA (John Simpson Architects, London) and continues with Thomas Kligerman (Ike Kligerman Barkley, New York City and San Francisco) on September 7, and Tod Williams, FAIA, and Billie Tsien, AIA, (Tod Williams Billie Tsien Architects, New York City) on November 16.

All events begin with a reception at 5:30 p.m., followed by the lecture at 6 p.m. and take place at: Pella Crafted Luxury Showroom, Merchandise Mart Suite 100.

The AIA Chicago Made series features objects designed by architects in Chicago. In its third iteration, AIA Chicago Made presents a new seating series by RANGE Design.

Lightframe Stool emerged out of the architectural and interior design of the Hopewell Brewing Company Brewery and Taproom. Composed of two interlocking steel tubes and a thin wood seat, the design reflects the qualities of the space: modern, light and airy.

Stillwood Chair was commissioned as part of the interior renovation of a '70s-era modern home in Jackson Hole, Wyoming. Both chair and interior were designed to complement the elemental expression of the original architecture.

The display will be on view in AIA Chicago’s reception area until April 1, 2017.

The work of architects affects such a wide range of Chicagoans, and AIA Chicago is again partnering with Rebuilding Together Metro Chicago for a day to make a difference in the life of a Chicago area family selected to receive home repair assistance from our volunteers. Rebuilding Together is a leading national nonprofit in safe and healthy housing with more than 40 years of experience. Through volunteer events, the organization improves Chicagoland’s low income homes and communities.

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This FREE event features a short program honoring the competition winners, beer by Revolution Brewing, wine and light bites. You can also peruse the Small Projects Exhibition, featuring all 2017 Small Projects Awards submissions.
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Architecture is a wonderful profession imbued with a social conscience. In Chicago, surrounded by historical champions of architecture, responsibility passes from generation to generation, each carrying the burden of responsibility to live up to or surpass its predecessor. What a task, what an honor.

Architecture is also a tough profession, with an arduous path to credibility. As a comparison, conventional wisdom holds that performance peaks for marathon runners in their early 30s; in architecture, that number is closer to 50!

At some point, I decided I wasn’t making the impact I had envisioned for myself, so I set out to alter conventional wisdom. I did this by acting as a social conscience in the workplace. I noticed I was so focused on designing sustainable buildings and healthy cities with my colleagues that I was missing an opportunity as an architect to contribute to my own city. So I found like-minded people, and we got to work. We got involved with great organizations like Rebuilding Together, Habitat for Humanity, the ACE Mentorship program and AIA Chicago. People started to engage, and we gave back. Soon people started to appreciate things outside of the world of pen and paper, and whether we knew it at the time or not, we were becoming better architects, better people and more rounded. It was really cool.

Last month, I was recognized by Crain’s Chicago 40 Under 40, and I’d like to say “thank you” for recognizing the architectural profession in its annual installment. It’s important that publications, which are not 100 percent
focused on architecture, continue to recognize the efforts of the architectural community. This recognition also stands as inspiration to all the other young architects that you don’t need to be 50 (or older!) to be recognized.

I’d encourage all young architects to get engaged in your communities. We have essential skills that Chicago needs.

I was very lucky along the way; SOM gave me more opportunities than I could have imagined. I saw the world, was introduced to different cultures and made many friends around the world. I was dedicated, proud, stubborn and lucky (did I say lucky twice?).

I am excited for our future.
The architectural profession is in your hands.
Get involved. CA
Thornton Tomasetti acquired Swallow Acoustic Consultants Limited, a consulting engineering firm specializing in acoustics, vibration and noise control. The firm is based in Mississauga, Ontario.

HED recently served as the design architect on the Elizabeth Catlett Residence Hall, a new residence hall at the University of Iowa campus. The hall opens this fall.

Richard Keating, FAIA, is partnering with HED to provide design services to its practice.

SmithGroupJJR recently completed the redesign of its new offices located on the ninth floor of the Jeweler's Building in downtown Chicago. The new space uses open floorplan and desking arrangements, allowing the firm to grow by 40 percent without adding additional square footage.
flark Schmieding, AIA, joined bKL Architecture as a director. Other new promotions include Paul Hagle, AIA, to the position of director; Angela Spadoni, AIA, Grace Ames, AIA, Leah Raab, AIA, and rdjan Avram, AIA, to the position of associate director; Christopher Smith, Isaac Persley, AIA, Jonathan Meyer, AIA, Matt noap, AIA, Ruxandra Antea, AIA, and Sonja Janeva, AIA, to the position of associate.

Perkins Eastman, working as architect of record and interior designer, has created a new headquarters for the American Board of Psychiatry & Neurology, Inc. The L-shaped, 41,000-square-foot building will feature slender wings that form a private outdoor courtyard. The project broke ground in October 2016.

IK is providing architecture and design services, as well as interior and site design and program verification, to the Nashville/Davidson Metro Criminal Justice Center. This building replaces an old, obsolete intake center and will provide new opportunities for rehabilitation and restorative justice. Moody Nolan is associate architect.
PEOPLE + PROJECTS

Jeremy Green, AIA, joined GREC Architects as a senior project architect to lead one of the firm's major projects. Janeen Harrell, AIA, has also joined GREC Architects as a senior project architect.

Manish H. Shah, AIA, has been hired as the executive director of the Chicago/Midwest office of KTGY Architecture + Planning. Shah will work in the firm's national health care design practice.

Andy Totten, AIA was recently named vice president at McHugh Construction.

Christopher Nigro, AIA, LEED AP B+C, is now principal at Griskelis Young Harrell. Recent projects include the Illinois State Bar Association Mutual's full-floor build-out at 20 South Clark.

PLEASE SEND YOUR NEWS TO:
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lew Roskos, AIA, has been promoted to associate at HED. Roskos leads design and technical teams for large, complex projects for Chicago office.

Mark Palmer, AIA, LEED AP, received the DuPont Emerging Leader Scholarship, selected by the Design Futures Council and sponsored by DuPont Building Innovations. The Design Futures Council aims to identify leaders who will increasingly have a larger impact on the sustainable design community. Palmer is an associate VP of health care in CallisonRTKL’s D.C. office.

Francis Flores recently joined KTGY Architecture + Planning’s Chicago office as a job captain.

Douglas Pfeiffer, AIA, LEED AP, has been elevated to principal and business manager of Dewberry’s Illinois operations in the Elgin, Illinois office.

Design Insight, Inc. has recently completed the expansion of a private Tudor cottage in Arlington Heights, adding 500 square feet and remodeling 500 square feet of existing space.
Level Incorporated (formerly Wilkinson Design Corporation) is currently designing a 13,000-square-foot apartment building at 4540 North Ravenswood. The design team is pursuing a zoning change to increase the number of units from five to nine and include ground-floor live-work units.

Michael Thompson, AIA, LEED AP, and Francesco Mozzati, LEED AP, have been promoted to associate principals at Solomon Cordwell Buenz.

Jennifer White, AIA, joined HUS Architecture as project manager.

HKS Chicago has added several senior staff. In the firm's health sector, Terence Houk, AIA, is now vice president; and Janhvi Jekkal, AIA, is associate. Additionally, Karl Gustafson, AIA, Jorge Barrero, Assoc. AIA, and Julie Hutchison, Assoc. AIA, were named vice presidents and will focus on corporate, residential, hospitality and education clients. Leah Ray, Assoc. AIA, is now vice president and director of content development.
Cordogan Clark & Associates’ John C. Dunham STEM Partnership School at Aurora University project has been awarded a LEED Platinum certification by the U.S. Green Building Council, recognizing the energy-efficient and high-performing design of the building.

DJ Architects completed the 20,000-square-foot shared office space for a co-working group, Amata, at 161 North Clark Street. The space uses integrated technology to help established and up-and-coming legal firms succeed.
The new Shirley Ryan AbilityLab at the Rehabilitation Institute of Chicago (RIC) melds 21st-century design with new ideas of health care teamwork and healing. For decades, the RIC has been the top hospital for rehabilitation care, leading in technology, research and practice for those with traumatic brain injuries, spinal cord injuries, stroke patients and more. Their new facility was designed by Gensler (a collaborative project with HDR and Clive Wilkinson) — and has been a project created for and through collaboration.

While working among the medical community at RIC during their extensive research and visioning sessions, the Gensler team heard from doctors who emphasized the importance of teamwork in patient recovery rates: they were finding that patients who interfaced with clinicians, researchers, therapists and family simultaneously had higher recovery rates.

Michael Hanley, AIA, LEED AP BD+C, regional health and wellness practice leader, who worked on the project, said, “A patient’s health improves dramatically in these circumstances. It was our focus and priority to bring these different groups together physically and spatially in a collaborative and supportive manner.” Grant Uhlir, AIA, Gensler principal in charge, described how the team translated this into design: “We co-created two-story ‘centers of excellence,’ which were essentially mixing chambers, a new paradigm, where patients, clinicians, therapists, researchers and family members interact and support in improving the patient’s ability.” The project was a collaborative effort with HDR, which moved its team into the Gensler office during the design phases, essentially recreating the intended collaborative environment at the AbilityLab.

“One can envision clinicians in white lab coats, researchers in Birkenstocks, and therapists with their exercise balls. We brought them together into this working lab forward-looking space to support and encourage a shared, common goal — to encourage a team dynamic with a keen focus on the patient,” Uhlir said. These centers for excellence are segmented for brain, pediatrics, hands and limbs, among others, which allow patients to interact with all modes of treatment and research in their particular injury area.

Further, the building’s design itself emphasized how an RIC patient might interact with the space. “Our team used the principal of ‘frictionless design’ to explore how the environment can best support treatment,” said Hanley. “In the final design, there are very few doors or sharp angles, but curvaceous open spaces that flow and facilitate the ease of movement.”

“One important outcome of universal design is intuitive wayfinding,” Uhlir added, who described that brain trauma patients often experience intense contrasts between light and dark. “It meant we had to create legible, easily-understandable spaces using subtle lighting and textural changes.”
The challenge in designing a patient-focused, state-of-the-art medical facility is in the details. That challenge was front and center when designing the Christ Hospital Spine and Joint Center in Cincinnati.

The 381,000-square-foot, seven-story facility opened in September 2015 as a model of spine and joint care and part of Christ Hospital’s plan to integrate and open up their main campus. Brian Lee, FAIA, LEED AP, design partner at Skidmore, Owings & Merrill, served as the lead designer on the project, which includes 90 inpatient rooms and 12 surgical suites.

The facility proves that attention to detail and small touches — like artwork in the bathroom — can make an efficient medical facility feel like a residential space, he said. "We wanted much more of a friendlier, more human touch to the facility," Lee said, "Yet it doesn't feel like it is the wrong kind of environment. It still feels like it’s a powerful institute that provides the strongest care you can get."

In order to make sure all the details came together just right, SOM worked with patients, medical professionals and hospital staff to design a facility that not only assisted patients in their recovery...
Faurot said, "We wanted to make the patient path of travel from parking, to elevator, to waiting room, to pre- and post-op, to out-the-door faster and more efficient."

The design includes three floors of physician’s offices, three floors of parking and three floors of ambulatory care, including a 23,000-square-foot comprehensive cancer center, Faurot said. Developed in close collaboration with former CEO of Presence Saint Joseph Hospital, Roberta Ruskin-Hawke, the interior’s waiting and recovery rooms incorporate natural materials, translucent screens and prairie décor. Patients awaiting treatment in the ground-floor cancer center can touch dried and preserved bamboo poles. Those in the sixth-floor orthopedic rehabilitation and fitness center can peer through south-facing windows at a rooftop garden planted with prairie grass. Upper-floor waiting rooms offer expansive views of Lake Michigan.

Faurot said the $92 million project, which began in 2009 shortly before passage of the Affordable Care Act, comes at a time when outpatient surgery centers have become a rapidly growing sector of hospital health care known for shorter patient stays and fewer overhead costs. "This springs from both the need for affordable care and a health care model that is moving away from inpatient care to outpatient care because it is cheaper and patients recover better at home. A knee replacement that would have lasted a week decades ago can be done in a day or two," Faurot said.

— Jeff Link
CARTER MANNY AND THE WORD
(1918-2017)

At the time I met him, one of the issues at the Foundation pertained to its library. Its trustees were debating over the fate of the books there. One trustee wanted to sell them; another wanted to keep them. The books were finally sold to the Canadian Centre for Architecture. Manny, himself, wanted to keep them in Chicago because he knew how important (and valuable) they were.

Listening to him talking to the trustees and conversing with me, I realized how much he knew about the literature of architecture and visual arts. He was knowledgeable about words as well as buildings.

Anyone interested in following Manny's career would do well to consult the oral history of architecture owned by the Art Institute of Chicago. An interview included in that program was one that I did with Manny that covered his whole career. This interview reminds me again of how much he contributed to the culture of Chicago.

—— Franz Schulze

Franz Schulze is the Hollender Professor of Art Emeritus at Lake Forest College and a renowned writer on Chicago's architectural history. His many books include Philip Johnson: Life and Work and, Mies van der Rohe: A Critical Biography, Expanded Edition. His interviews with Carter Manny can be found online at the Art Institute of Chicago's Ryerson & Burnham Collections, www.artic.edu.

A memorial celebrating the life of Carter Manny will take place at 2 p.m. on Saturday, May 20, at Crown Hall, IIT. If you'd like to attend, please rsvp to info@aiachicago.org.

Among the pleasantest memories I have of Carter Manny, FAIA, are the occasional phone calls I made to him after his move to California.

The news of his death that came in February brought back memories of the time I first met him. I was the art critic of the Chicago Daily News, and I wanted to learn something about the kindred art of architecture. A good place to start was the Madlener House on Burton Place that was the quarters of the Graham Foundation. Carter Manny was the Foundation's director. I made an appointment and quickly learned that I had made a good choice. Manny had studied architecture at Harvard and later worked in the office of Frank Lloyd Wright before his time at the Studio of Ludwig Mies van der Rohe. Manny graduated from the Illinois Institute of Technology in 1948.

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