Transforming, building always advancing, together!
Leading the way to a better future for the concrete industry and our communities

**Mission:** The ACI Foundation promotes progress, innovation, and collaboration in the concrete industry through strategic investments in research, scholarships, and ideas.

**Vision:** Advancing the world through innovative concrete solutions.

### ACI Foundation Trustees

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Schneider</td>
<td>Baker Concrete</td>
</tr>
<tr>
<td>Jeffrey Coleman</td>
<td>The Coleman Law Firm, LLC</td>
</tr>
<tr>
<td>Joseph Bracci</td>
<td>Texas A&amp;M University</td>
</tr>
<tr>
<td>Ronald Burg</td>
<td>ACI</td>
</tr>
<tr>
<td>Ann Daugherty</td>
<td>ACI Foundation</td>
</tr>
<tr>
<td>Donna Halstead</td>
<td>ACI</td>
</tr>
<tr>
<td>Cary Kopczynski</td>
<td>Cary Kopczynski &amp; Company</td>
</tr>
<tr>
<td>Antonio Nanni</td>
<td>University of Miami</td>
</tr>
<tr>
<td>Debrethann Orsak</td>
<td>Cagley &amp; Associates, Inc.</td>
</tr>
<tr>
<td>Michael Paul Larsen</td>
<td>Larsen and Landis</td>
</tr>
<tr>
<td>Randall Poston</td>
<td>Pivot Engineers</td>
</tr>
</tbody>
</table>

We promote industry-wide growth with the support of volunteers and donors by funding new technology, critical research and education. Through the work of our councils, the ACI Foundation provides thought leadership and strategic direction that aligns the concrete industry to better serve our communities.
You Make a Difference

ACI Foundation’s Cumulative Impact on the Concrete Industry:

$1.2 million in scholarships awarded for concrete and engineering education

$12 million leveraged for cutting-edge research

Nearly $3 million facilitated in new concrete technology implementation
In 2005, Dr. Tyler Ley received the ACI Foundation Fellowship. By 2017, he was honored with the rank of ACI Fellow for his contributions to ACI and the industry, showing how he can empower the future by supporting students.

Dr. Tyler Ley

Recipients of the Foundation’s scholarship awards already bring very positive change to the industry.

Beyond the Funding

During the intervening years between his fellowship to fellow, Dr. Ley has:

• Developed new tools to evaluate durability and quality of concrete mixtures, which have been adopted by state highway associations
• Delivered over 250 technical talks at conferences and meetings
• Developed a new method to make the first combined 3-D structural and chemical composition measurements at the nanoscale and apply it to cement, fly ash, and hydrated cement paste

Dr. Ley continues to serve the ACI community on technical and student activity committees. He also transfers his excitement and knowledge about concrete and construction to PhD and MS students in engineering and the industry.

“It has been gratifying and exciting to watch these students graduate, enter our industry and make a tangible impact on our future.”

Tyler Ley, PhD
Gilbert, Cooper and W&W Chair of Civil and Environmental Engineering
Oklahoma State University
“I want to work with others who are going in the same direction I am—people who are trying to move the concrete industry forward. Getting involved with ACI was the highlight of my bachelor’s degree. I know my continued involvement will be tremendously impactful with my coursework and beyond.”

Bjorn Vors, student
University of Saskatchewan

“Completing my bachelors and master’s degree was partly facilitated by the generous financial support from the ACI Foundation fellowship. Interacting with other engineering professionals and students at the ACI conventions improved my perspective on many engineering principles and topics. It pushed me to expand my thinking, especially on civil and structural engineering themes.”

Frank-Nelson
Musemate, Student
Bridge Engineering Specialist, STV INC
Drexel University

Empowering the Future Leaders of Concrete

In 2018 awarded $155,000 in fellowship and scholarships
Support the advancement of concrete...

...as a material for construction and to solve industry challenges. With your help, the research we fund, not only supports broad segments of concrete application but also engages researchers within our community. Our educational awards encourage students to join the industry. Our strategic approach ties industry needs to concrete solutions.

The ACI Foundation works to:
• Increase the number of future leaders by granting scholarships and fellowships
• Invest in concrete-related research and initiatives that will have the greatest impact
• Broaden our community by presenting opportunities for members to engage and connect
• Offer memorial and honorary funds to celebrate those who have made significant change and progress for the concrete industry

In 2018:
$375,000 for concrete industry research
$150,000 in implementation of innovative technologies
“My involvement with the Foundation technology forums has shown me that the ongoing research and full-scale product development being done right now, is creating solutions to problems, which only a few years ago seemed to have no clear answer at all.”

Professor David Lange, ACI President

Director of the Center of Excellence for Airport Technology, University of Illinois at Urbana-Champaign

Eric Peterson, Construction Manager
Webcor Concrete

Transforming the World
This is your ACI Foundation

Pervious concrete pavements have positive sustainability impact; use of it is increasing nationwide and it is critical that a structural design procedure be developed. ACI Foundation provided funding for work on important design parameters, helping to move pervious concrete towards a more economical, yet durable material.

“In 2018, the ACI Foundation committed to an important industry-wide initiative to create a guide on performance-based design (PBD) in concrete for wind. PBD can improve the efficiency of design and construction and potentially provide better structural performance. The work will also enhance specific ACI codes and standards.”

“Working together, ACI Foundation and ACI enable the concrete community to advance the quality of life of people around the world. Buildings, bridges, roads, and the rest of the built infrastructure to make commerce, jobs, education, health, and safety possible.”

Professor David Lange, ACI President
Director of the Center of Excellence for Airport Technology, University of Illinois at Urbana-Champaign
Join your ACI Foundation Today

By making a financial gift or contributing your talents you will:

- Help propel research on advanced technology and lead innovation for sustainable resources
- Inspire ideas, leadership, and creativity by attracting the best people to the industry
- Create legacy and community by memorializing the accomplishments of concrete pioneers

Help us make more efficient, sustainable, and resilient concrete. Help us build a better, brighter future for the next generation all around the world. Help us make a difference.

“We are all committed to ensuring that our communities remain safe, sustainable, and innovative to withstand the test of time and carry our concrete technical legacy into the future just as our predecessors have. The Foundation provides a dynamic method for making this vision a reality.”

Jeffrey Coleman, CEO, The Coleman Law Firm, LLC
ACI Vice President

Contact Us:
For more information about serving your industry and joining the ACI Foundation, please visit www.acifoundation.org or connect with our staff liaisons.

View Point and Involvement:
Ann Daugherty,
Executive Director
ann.daugherty@acifoundation.org
+1.248.848.3144

Program Initiatives:
Tricia Ladely,
Assistant Director/Program Manager
Tricia.ladely@acifoundation.org
+1.248.848.3737

Fundraising and Donations:
Jennifer DeWall,
Development Director
Jennifer.dewall@acifoundation.org
+1.248.848.3757

“Support the industry that supports you”

www.ACIFoundation.org

38800 Country Club Drive
Farmington Hills, MI 48331
USA
+1.248.848.3737