Association of Asphalt Paving Technologists

Annual Report
2022 - 2023

Since 1924
AAPT is a Leader
in the Advancement of
Asphalt Paving Technology.

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Message from the President

The Association of Asphalt Paving Technologists (AAPT) is a global community of researchers and practitioners that is almost 100 years old and still growing and evolving! This first annual report aims to showcase our accomplishments in 2022 and 2023 toward our mission to serve as a central forum for communication, networking, and exchange of ideas to advance the body of knowledge and state of the practice in asphalt paving technology. Highlights include a successful annual meeting, digital publication, webinars, and recognition of past dedication and the next generation through awards and scholarships, respectively.

Further development of the strategic plan was also a focus with many ideas generated to meet four over-arching goals: sustain and grow our vibrant organization, promote and provide information on asphalt paving technology, engage members in organization activities, and grow and retain membership through industry-wide participation. We look ahead to implementation of the 5-year strategic plan in 2023 and the yearlong centennial celebration in 2024! Thank you to our sponsors for your support, our volunteers for your participation, and our members for your engagement.

Amy Epps Martin, Ph.D., P.E.
Professor
Zachry Department of Civil and Environmental Engineering, Texas A&M University

Senior Research Engineer
Texas A&M Transportation Institute

The objective of this inaugural annual report for the Association of Asphalt Paving Technologists is to provide a comprehensive overview of the organization's activities, achievements, and financial performance to its stakeholders.

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Mission and Vision

Mission and vision statements are essential components of an organization’s strategic planning process. On one hand, the mission statement describes the organization’s primary purpose and outlines how it aims to achieve its goals. On the other hand, the vision statement is a forward-looking statement that outlines the organization’s aspirations and ultimate destination.

Mission

The Association of Asphalt Paving Technologists is a global community of researchers and practitioners that serves as a central forum for communication, networking, and exchange of ideas to advance the body of knowledge and state of the practice in asphalt paving technology.

Vision

The Association of Asphalt Paving Technologists is a leading world-wide community dedicated to excellence and advancement of asphalt paving technology.

Board of Directors

Amy Epps Martin
President
Professor, Texas A&M University

Jean-Pascal Planche
Vice-President
Chief Executive Officer, Western Research Institute

Benjamin F. Bowers
Director at Large
Assistant Professor, Auburn University

William J. Pine
Director at Large
Quality Control Director of Asphalt Technology, Heritage Research Group

Matthew Corrigan
Director at Large
Research Civil Engineer, Federal Highway Administration

Thomas Bennert
Director at Large
Research Professor, Rutgers University

Stacey Diefenderfer
Director at Large
Assistant Principal Research Scientist, Virginia Transportation Research Council

Jo E. Sias
Past President
Professor, University of New Hampshire

Phillip Blankenship
Past Past President
President, Blankenship Asphalt Tech and Training

AAPT Staff

Eileen Soler
Office Manager

Michael Anderson
Executive Director
Committees

Governance Committee
- Finance: Jean-Pascal Planche
- Constitution/By-Laws: Mike Anderson
- Scholarship: Phillip Blankenship
- Nominating: Adam Hand
- Strategic Plan: Jean-Pascal Planche, Jo E. Sias, Amy Epps Martin
- Human Resources: Phillip Blankenship, Jo E. Sias

Membership Committee
- Promotes continued growth and retention of members within AAPT
- Chair: Katie DeCarlo
- Liaison: Tom Bennert

International Committee
- Responsible for international representation, bridging the organization to the world
- Chair: Kamilla Vasconcelos
- Liaison: William J. Pine

Editorial Board
- Oversees the review process and selects papers for publication and awards
- Chair: Andrew Hanz
- Liaisons: Jo E. Sias, Mike Anderson

Emmons Award
- Chair: TBD
- Liaisons: TBD

Newer-Members Committee
- Creates value for newer members as part of the AAPT community
- Chair: Punya Rath
- Liaison: Stacey Diefenderfer

Annual Meeting
- Organizes annual meeting featuring numerous activities and technical session
- Chair: Eileen Soler
- Liaisons: Benjamin F. Bowers, Amy Epps Martin

Sponsorship Committee
- Chair: Erv Dukatz
- Liaisons: Phillip Blankenship, Amy Epps Martin

Local Arrangements
- Chair: TBD
- Liaisons: TBD

Membership Structure

Communications Committee
- Expands AAPT presence and influence, & enhances its image & credibility
- Chair: Parnian Ghasemi
- Liaison: Matthew Corrigan

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Strategic Plan

Strategic planning serves as a crucial tool to prioritize the needs of an association’s members and the profession or industry it represents. Its primary goal is to quantify and measure organizational and programmatic achievements.

AAPT deemed it necessary to update its short and long term goals and objectives, and in order to do so effectively, the Association undertook a comprehensive survey of its membership to gather information. The valuable inputs obtained from the survey were then utilized by the AAPT committees to develop a prioritized timeline for the goals and objectives. Subsequently, a town hall meeting was convened, wherein the President of the Association shared the results of the survey, the prioritized timeline and sought feedback from the membership on the proposed plans. Following this feedback, AAPT intends to implement the plans before the annual meeting, ensuring that it continues to serve the needs and interests of its members with diligence and foresight.

Financials as of August 2022

Income $273,076
Expenses $245,071

AAPT aims to establish a reserve fund that exceeds 25% of its annual operating expenses within a year to secure its sustainability and enhance financial transparency for its members. By the end of 2022, the reserve fund reached 23% of its annual operating expenses.

Ward K. Parr and AAPT Scholarship Funds $54,475
Rebecca S. McDaniel Memorial Scholarship Funds $53,193
Membership as of December 2022

<table>
<thead>
<tr>
<th>Industry*</th>
<th>Academia</th>
<th>Consulting</th>
<th>Agency</th>
<th>Other</th>
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<tr>
<td>696 Members</td>
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Industry includes:
- Contractors, 12%
- Industry, 8%
- Organizations, 7%
- Asphalt Suppliers, 6%
- Laboratories, 5%
- Equipment Manufacturers, 2%

SAN ANTONIO, TEXAS
September 12 - 15, 2022

The 98th Annual Meeting was held in San Antonio, Texas, from September 12-15, 2022, with a total attendance of 292. The number of attendees at the meeting was back to pre-pandemic levels. In addition, there were 19 accompanying guests present. The meeting featured a student poster session, with a record number of 19 posters presented out of 36 submissions. This meeting was the second year in a row with a hybrid format, which allowed attendees to choose whether to participate in-person or virtually. Overall, the 2022 Annual Meeting was a successful event, with a high level of engagement and participation from members and attendees.

Total Attendance: 292
In-Person: 207
Virtual: 85
Members: 169
98th Annual Meeting Photos

Conference attendees gathered during the annual banquet.

98th Annual Meeting

From left to right: Dr. Katie DeCarlo and Dr. Sadie Casillas
Student Poster Session

As part of engaging the young members and future professionals in the asphalt industry, the AAPT holds a student poster session during each annual meeting. This valuable opportunity for the students to present their ongoing/completed research projects provides them with constructive feedback and comments from professional members based on brief technical discussions during this event.

In 2022, this event engaged a record number of students. The 19 posters presented in the last annual meeting were evaluated by several judges, and the best poster award was presented at the banquet to Sushanth Revelli from Rowan University. Among the 19 posters, there are 9 students who had the chance to present their work at the beginning of the session with a 3-minute elevator pitch on the podium.

Global Forum

The ISAP Global Forum held during the 98th AAPT Annual Meeting was a significant gathering of industry experts, researchers, and professionals from around the world dedicated to advancing the field of asphalt paving technology. The forum was focused on sustainable materials that lower the global warming potential of asphalt pavements. Dr. Kamilla Vasconcelos presided over the meeting and the speakers included Dr. Alan Carter, Dr. Kim Jenkins, Dr. William Buttlar, Mr. Brett Williams, and Dr. Eshan Dave.

The platform provided innovative research presentations, and insightful discussions on the latest developments in sustainable asphalt materials and construction techniques. The presentations were streamed live and were made available to everyone at no cost.

Ice Breaker Reception

The icebreaker reception, held on the 1st day of the conference, aimed to create a relaxed and welcoming atmosphere where participants can introduce themselves, engage in casual conversations, and establish connections with fellow attendees.

Pavement Inspection Tour

The AAPT organizes an annual pavement inspection tour. On the third day, attendees meet in the lobby and choose between a 5K run or a walk. Afterward, both groups gather for a yearly photo.
Awards and Scholarships

Honorary Membership is awarded to individuals selected by the AAPT membership for having outstanding eminence and a long tenure of experience in the practice of asphalt paving technology. The Board of Directors may also select an individual each year to receive the Award of Recognition. This award is given to an individual who has made significant contributions to the field of asphalt paving technology as well as the Association for many years.

Rebecca McDaniel
Honorary Membership (2022)
Awarded Posthumously

Louay Mohammad
Honorary Membership (2021)
Louisiana State University

John D’Angelo
Honorary Membership (2020)
D’Angelo Consulting, LLC

Dale Decker
Honorary Membership (2020)
Dale S. Decker, LLC

Gale Page
Honorary Membership (2020)
King of Asphalt Consulting

Charlena Gray
Award of Recognition
Asphalt Institute

Douglas Mocelin
Ward K. Parr Late Ph.D.
Level Scholarship
North Carolina State University

Nicole Elias
Ward K. Parr Early Ph.D.
Level Scholarship
University of Nevada Reno

Julissa Larios
Ward K. Parr Masters
Level Scholarship
University of Nevada Reno

Aaron Leavitt
Rebecca S. McDaniel Memorial Scholarship
Texas A&M University

Each year, AAPT awards scholarships to students in support of the goal of increasing the number of scientists and engineers interested in pursuing careers within the asphalt industry. The Board of Directors reviews all applicants, and winners are selected based upon classroom achievement, relevance and strength of non-classroom achievement, relevance and strength of applicant statement, and strength of recommendation letters.

Scholarship opportunities include the Gene and Betty Skok Annual Meeting Awards and technical merit awards. Within the technical merit category, a student may be awarded the Ward K. Parr Scholarship or the Rebecca S. McDaniel Memorial Scholarship. As always, competition amongst applicants for technical merit scholarships was very strong for 2022!
Activities

Webinars

**Polymer-Modified Asphalt: State of the Practice and Applications**

**01** March 2022

**Speakers**
- Robert McGennis, P.E.
  - Asphalt Technical Manager, HollyFrontier Companies
- Cassie Castorena, Ph.D.
  - Associate Professor, North Carolina State University
- Derek Nener-Plante, P.E.
  - Pavement and Materials Engineer, Federal Highway Administration
- Hamed Majidfard, Ph.D.
  - Postdoctoral Fellow, University of Missouri

**Registrants** 500
**Members** 124

**June 2022**

**Strategies to Improve Pavement Resilience**

**02**

**Speakers**
- Amir Golalipour, Ph.D., P.E.
  - Highway Research Engineer, Federal Highway Administration
- Shane Underwood, Ph.D.
  - Associate Professor, North Carolina State University
- Richard Willis, Ph.D.
  - Vice President, National Asphalt Pavement Association
- Parnian Ghasemi, Ph.D.
  - Pavement Engineer, Kiewit Engineering Group Inc.

**Registrants** 503
**Members** 102

**March 2022**

**Recent Advances in the Use of Rubber-Modified Asphalt**

**03** November 2022

**Speakers**
- Doug Carlson
  - Rubberized Asphalt Technologist, Liberty Tire Recycling
- Punyaslok Rath, Ph.D.
  - Assistant Research Professor, University of Missouri, Columbia
- Harikrishnan Nair, Ph.D., P.E.
  - Associate Principle Research Scientist, Virginia Transportation Research Council
- Faustina Keuliyana Rodriguez
  - Asphalt Engineer, Heritage Research Group

**Registrants** 247
**Members** 63

**March 2023**

**Best Practices During Asphalt Production and Paving**

**04**

**Speakers**
- Louay Mohammad, Ph.D., P.E.
  - Professor, Louisiana Transportation Research Center and Louisiana State University
- Jean-Paul Fort
  - Director of Pavement Engineering and Innovation, National Asphalt Pavement Association
- Leslie Ann Myers, Ph.D., P.E.
  - Senior Pavement Engineer, Federal Highway Administration
- Aaron Leavitt
  - Associate Research Engineer, Texas A&M University and Texas Transportation Institute

**Registrants** 302
**Members** 91
Activities

Ask-Me-Anything

Conferences 101: Networking and Presenting 01 January 2022

Speakers

Jenna Bowers, P.E.
Technology Development Engineer, Ingevity

Bouzid Choubane, Ph.D., P.E.
Director of the National Center of Pavement Preservation (NCPP), Michigan State University

Darren Hazlett, P.E.
Research Associate, The University of Texas at Austin - Center for Transportation Research

How to Have a Successful Conference 03 November 2022

Speakers

Tanya Nash, P.E.
Director of Engineering, Asphalt Testing Solutions and Engineering

Amy Epps Martin, Ph.D., P.E.
Professor, Texas A&M University

Ben Bowers, Ph.D., P.E.
Assistant Professor, Auburn University

From Orientation to Graduation: How to be Successful with Graduate Thesis and Publications 02 April 2022

Speakers

Elie Hajj, Ph.D.
Professor, University of Nevada, Reno

Katie DeCarlo, Ph.D.
Senior Pavement Research Engineer, Heritage Research Group

Cassie Castorena, Ph.D.
Associate Professor, North Carolina State University

Student Chapters

The AAPT New Member Committee (NMC) launched in 2022 the Student Chapter initiative with 5 students who volunteered to serve as inaugural leads for 5 local chapters.

The student chapter leaders were distributed around the United States with the aim of creating a strong connection among students to facilitate their engagement and deepen their understanding of AAPT activities and benefits.

Glimpse of the student chapter launching event at Louisiana State University.
Publication

2021 AAPT TRR Sage Papers Published in 2022

Impact of Improved Density on Pavement Design Response for Low-Volume Roads / Non-Primary Roads
Jason Bausano, Phil Blankenship, and Geoff Rowe
https://doi.org/10.1177/03611981221083310

Development and Verification of Sample Reduction Method for Rubberized Asphalt Mixtures
Veera Nanugonda, Rahshaun Spears, Paul Curren, Thomas Carter, Ian Brodrick, and Baron Colbert
https://doi.org/10.1177/03611981221083303

Recycled Polyethylene (RPE) Modified Asphalt Binders and Mixtures: Performance Characteristics and Environmental Impact
Ibrahim A. Abdalfattah, Walaa S. Mogawer, and Kevin D. Stuart
https://doi.org/10.1177/03611981211065733

Data Mining Statewide Department of Transportation Volumetrically Designed Asphalt Mixture Records
Ben Cox, Jonathan Easterling, W. Griffin Sullivan, Alex Middleton, and Isaac Howard
https://doi.org/10.1177/03611981211061356

Environmentally Tuning Asphalt Pavements Using Micro-Encapsulated Phase Change Materials
Miguel A. Montoya, Daniela Betancourt, Reyhaneh Rahbar-Rastegar, Jeffrey Youngblood, Carlos Martinez, and John E. Haddock
https://doi.org/10.1177/03611981211068366

Short- and Mid-Term Loose Mix Conditioning Protocols for Asphalt Overlay BMD and QC/QA
Fuji Zhou, Wally Mogawer, and Richard Steger
https://doi.org/10.1177/03611981221083920

Development of a Performance-Based Approach to Asphalt Emulsion Selection for Cold In-Place Recycling Applications
Sadie Casillas and Andrew Braham
https://doi.org/10.1177/03611981221082569

Performance Evaluation of Pelletized Solid Polymer Modified Asphalt Mixtures
Danial Mirzaiyanrajeh, Christopher J. Decarlo, Mohamed Elshaer, Runhua Zhang, Eshan Dave, and Jo Sias
https://doi.org/10.1177/03611981221083307

Statistical Analysis Framework to Evaluate Asphalt Concrete Overlay Reflective Cracking Performance
Katie E. Haslett, Eshan Dave, Jo Sias, and Ernst Lindner
https://doi.org/10.1177/0361198122108708570

Examples of Successful Practices with State Implementation of Balanced Design of Asphalt Mixtures
Ellie Hajj, Timothy Aschenbrener, and Derek Nener-Plante
https://doi.org/10.1177/03611981221084696

Investigation of IDEAL-CT Device Equivalence: Are All Devices Equal?
Nathan Moore, Richard Steger, Adam Taylor, and Benjamin Bowers
https://doi.org/10.1177/03611981221091551

Proposed Changes to Asphalt Binder Specifications to Address Binder Quality-Related Thermally Induced Surface Damage
Michael D. Elwardany, JP Planche, and Gayle King
https://doi.org/10.1177/03611981221065428

Toward Better Longitudinal Joints for Asphalt Pavement
Dan Swiertz, Yuan Zhang, Ping Low, and Hussain Bahia
N/A

Chemical and Rheological Characterization of Asphalt Binders: A Comparison of Asphalt Binder Aging to Asphalt Mixture Aging
Peyman Barghabany, Jun Zhang, Louay Mohammad, Samuel Cooper III, and Samuel Cooper Jr.
https://doi.org/10.1177/03611981211067977

Balanced Mix Design Benchmarking of Field-Produced Asphalt Mixtures in Maine
Ram Kumar Veeraragavan, Derek Nener-Plante, Leslie Myers McCarthy, Casey Nash, and Nam H. Tran
https://doi.org/10.1177/03611981211061552

Balanced Mix Design Benchmarking of Field-Produced Asphalt Mixtures in Maine
Ram Kumar Veeraragavan, Derek Nener-Plante, Leslie Myers McCarthy, Casey Nash, and Nam H. Tran
https://doi.org/10.1177/03611981211061552

Relating N_{map} to Field Compaction: A Case Study in Minnesota
Tianhao Yan, Mugurel Turos, Chelsea Bennett, John Garrity, and Mihai Marasteanu
https://doi.org/10.1177/03611981211065429

Evaluating Impact of Corrected Optimum Asphalt Content and Benchmarking Cracking Resistance of Georgia Mixtures for Balanced Mix Design Implementation
David Vivanco Sala, Nam Tran, and Fan Yin
https://doi.org/10.1177/03611981221082547

Multi-Level Laboratory Performance Evaluation of Conventional and High Polymer Modified Asphalt Mixtures
Jhony Habboouche, Ilker Boz, Brian Diefenderfer, and Sungho Kim
https://doi.org/10.1177/03611981211056642

Validation of Performance-Based Specifications for Surface Asphalt Mixtures in Virginia
Jhony Habboouche, Ilker Boz, and Stacey Diefenderfer
https://doi.org/10.1177/03611981211056639

Precision Estimates and Statements for Performance Indices from the Indirect Tensile Cracking Test at Intermediate Temperature
Ilker Boz, Jhony Habboouche, Stacey Diefenderfer, and Yusuf K. Bilgic
https://doi.org/10.1177/03611981211061129
Publication

2022 AAPT TRR Sage Papers Published in 2023

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>DOI</th>
</tr>
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<tbody>
<tr>
<td>Short-Term Performance Characterization and Fatigue Damage Prediction of Asphalt Mixtures Containing Polymer-Modified Binders and Recycled Plastics</td>
<td>Fan Yin, Randy West, Buzz Powell, and C.J. DuBois</td>
<td><a href="https://doi.org/10.1177/03611981221143119">https://doi.org/10.1177/03611981221143119</a></td>
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<tr>
<td>Comparison of Bond Strength Evaluation Methods between Pavement Layers</td>
<td>Katie Eileen Haslett, Zachary Robinson, and Jason Wielinski</td>
<td><a href="https://doi.org/10.1177/03611981221141434">https://doi.org/10.1177/03611981221141434</a></td>
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<tr>
<td>Effect of Binder Chemistry and related Properties on Low Temperature Performance Parameters of Asphalt Binders</td>
<td>Yogesh Kumbargeri</td>
<td><a href="https://doi.org/10.1177/03611981231155173">https://doi.org/10.1177/03611981231155173</a></td>
</tr>
<tr>
<td>A Laboratory Performance and Compositional Evaluation of Bio-Based Recycling Agents</td>
<td>Raquel Moraes</td>
<td><a href="https://doi.org/10.1177/03611981231157390">https://doi.org/10.1177/03611981231157390</a></td>
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<td>The Oxygen Diffusion Coefficients of Asphalt Mixtures and Their Impacts on Mixture Aging</td>
<td>Xingyu Chen, Yuhong Wang, Yong Wen, Hualei Cheng, and Gengren Hao</td>
<td><a href="https://doi.org/10.1177/03611981221143117">https://doi.org/10.1177/03611981221143117</a></td>
</tr>
</tbody>
</table>

Upcoming Events

2023 Annual Meeting and Technical Sessions

Register today at asphalttechnology.org

Networking Opportunities:
- Social Events
- Annual Banquet
- Ice Breaker Reception

Technical Information:
- Data Science Applications in Asphalt Technology
- Additives for Sustainable Asphalt Pavements
- Lessons learned from Long-Term Case Studies

Meetings:
- New Members
- Current Members
- President’s Report

AAPT Centennial Celebration

The AAPT family will celebrate the 100-year anniversary of the organization from January 2024 through September 2024, culminating in a special Annual Meeting to be held on September 9-12, 2024 in Chicago, Illinois, where the story began. Stay tuned for more information as it becomes available!

--- Become a Member ---

The Association of Asphalt Paving Technologists is committed to providing members with resources and opportunities for communicating with fellow professionals and staying up-to-date on the latest developments in the asphalt paving industry.

Information
- Membership benefits
- Industry news

Community
- Interactive network
- Professional development

Journal
- Latest research
- Industry insights

Network
- Connect with colleagues
- Build relationships

Contact an AAPT member or visit asphalttechnology.org to learn more.
GET IN TOUCH

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