

Table of Contents

Proceedings of the 119th Annual Meeting of the American Wood Protection Association

Tuesday, April 4, 2023

OPENING SESSION

Welcome – Kevin Archer	3
Invocation – Norman Sedillo	3
Member Recognition – Kevin Archer.....	3
Organizational Sponsor Recognition – Kevin Archer	3
Keynote Address: Copper: More Than Just a Red Metal – Dr. J. Brent Hiskey.....	5
2023 Pickler's Prance 5K Fun Run/Walk Results – Jeff Morrell	5
2023 Hacker's Classic Golf Results and Awards – Mark Manning.....	5
2023 Award of Merit Presentation – Robert J. Baeppler	6
AWPA Award of Merit Honorees	11
Protectant/Preservative General Committee Report – Grant Kirker	12
Treatments General Committee Report – Bill Buczek	13
Vice President's Remarks – Andy Kudick	15
President's Remarks – Kevin Archer.....	17

BUSINESS SESSION

Call to Order, Approval of Minutes – Kevin Archer	19
Antitrust Reminder – Colin McCown.....	19
Treasurer's Report – Ken Laughlin	20
Membership Report – Paul Merrick	20
Resolutions Committee Report – Jim Anderson.....	20
Executive Committee Changes – Kevin Archer	21
General Election Results – Kevin Archer.....	21
Executive Committee Installation – Kevin Archer	21

TECHNICAL SESSION 1
Education & Student Fellowship Presentations

The Secret to Creating a Healthier Future — For the Next Generation, Our Industry, and Planet – Allison DeFord	24
--	----

Student Fellowship Award Recipients

Ongoing Study on Expanding the Market for Timber Industrial Mats Manufactured from Hardwood Cross-Laminated Timber – Mercy I. Ogunruku, Tamara S.F.A. Fran��a	26
Fire Resistance of Phytic Acid-Treated Wood – Liang Liang, Courage Alorbu, Armando G. McDonald, Lili Cai	30
Development of Preservative-Treated Cross-Laminated Timber: Effects of Panel Layup and Thickness on Bonding Performance and Durability – Franklin Quin, Jr., Samuel Ayanleye, Tamara Fran��a, Rubin Shmulsky, Hyungsuk Lim	35

TECHNICAL SESSION 2
Colley/Hartford Memorial Lecture and Research Symposium

Colley/Hartford Memorial Lecture

Fire Protection Research at the Forest Products Laboratory – Laura E. Hasburgh, Grant T. Kirker, Katie M. Ohno, Rachel A. Arango, Kara M. Yedinak, Samuel L. Zelinka	42
--	----

Research Symposium

Assessment of Incipient Decay in Wood Structures (Abstract) – Tamara Fran��a	48
Machine Vision for Determining Penetration with Fluorescent Surrogates (Abstract) – Andrew Zahora	49
Developing Quality Control Methodologies for Thermally Modified Wood that Predict Performance – Gerald Presley, Matthew Konkler, Jed Cappellazzi, Jeff Lloyd, Kelly Bartz, Jon Heyesen, Adam Taylor	50
Utility Pole Assessment (Abstract) – Frederico Fran��a	52
Performance of SmartFume Internal Remedial Treatment in Douglas-fir Utility Poles – Matthew Konkler, Gerald Presley, Jed Cappellazzi, Guy Helsing, Jeff Morrell	53
Efficacy of a Non-pressure Wood Protection System in an Above Ground Protected Field Test – Mark Mankowski, Lukas Dant.....	58

TECHNICAL SESSION 3
Environmental and Regulatory Considerations

Get Out from Underneath the Spreadsheets! Let's Streamline EHS Management, Digitize EHS Processes, and Build Customized Collaborative EHS Apps – Justin Vanderpool.....	66
Environmental Justice Concepts and Recent Developments (Abstract) – Nick Skoulis.....	70
Coated and Treated Piling Mitigate Contamination Concerns from Wood Structures in a Gulf Coast Estuary (Abstract) – Beth Stokes, Ph.D. and Kevin Ragon Ph.D.	71
Koppers Product Stewardship Efforts to Assess Risk of DCOI Oil-Type Preservative Uses – Heath Huschak	72
The Treated Wood Waste Experience in California – Jeff Keller	77

Wednesday, April 5, 2023

TECHNICAL SESSION 4
Treated Wood Disposal and Reuse

Challenges and Opportunities for Reuse and Recycling of Preservative Treated Wood in a Circular Economy – Mark Brown, Pene Mitchell, Martin Strandgard, Mohammad Ghaffariyan	82
Copper Naphthenate Treated Wood Tie & Pole Disposal – Ken Laughlin, Mark Manning	90
Biochar's (and RR Ties') Role in Farming and Soil Health – Stephen T. Smith, P.E. and Russel D. Peterson, M.B.A.....	94
Treated Wood Recycling and Disposal – Curtis Schopp	100
Keeping Wood Greenest - Maximizing the Unique Benefits of Preserved Wood Through End-of-Life Planning to Realize Carbon Sequestration and a Circular Economy – Jeff Lloyd and Brittany Poe	101

TECHNICAL SESSION 5
Public Utility Issues

Effectiveness of Inspection Techniques in Identifying Conditions Requiring Remediation of In-Service Thick Sapwood Species Utility Poles Located in Eastern, Midwestern, and Southeastern United States (<i>Abstract</i>) – Robert Batchelor.....	108
Addressing Public Utility Specifications – Norman Sedillo	109
Maximizing the Service Life of Utility Poles – Tim Carey, Hollis Ervin, Will Cox	112
Fumigant-Based Temporary Reservoir vs Diffusible Borate-Based Expandable Reservoir Strategy for Utility Pole Remediation in Dry Climatic Zones – Brian Flynn and Shane C.Kitchens, Ph.D.....	115

TECHNICAL SESSION 6
New and Emerging Wood Treatments and Coatings

Stabilized Copper Ethanolamine Solutions with Improved Penetration and Anti-Leaching Capabilities – Min Chen	120
Surface Treatments: an Overview (<i>Abstract</i>) – Geoff Webb.....	124
The Rechargeable Wrap (<i>Abstract</i>) – William Abbott and Michael Powell.....	125
Performance of DCOI Against Decay Fungi in Three Different Solvent Systems: AWPA E10 Soil Bottle Decay Test – Gerald Presley, Matthew Konkler, Jed Cappellazzi.....	127
Improving Water Resistance of Wood and Wood-Based Products – Mostafa Mohammadabadi, Kevin Ragon, Edward Entsminger, Terry Pe, Roberto Martinez	134
Field Performance of Thermally Modified Wood in a Severe Test Site – Grant Kirker, Mark Mankowski, Matt Aro	141

TECHNICAL SESSION 7

Preservative Performance

Effect of Biodiesel Containing Solvents on the Performance of Copper Naphthenate and Pentachlorophenol: E7 Stake Test 88-Month Assessment – Jed Cappellazzi, Matthew Konkler, Gerald Presley, Connie Love, Jeff Morrell	150
Development of Artificial Intelligence to Monitor Water Ingress into Wood Treated with Coatings and Preservatives: A Focus on Creosote – Kevin Ragon, Beth Stokes, Jason Street	156
Dual Boron Rod/Creosote Treatment: Boron Distribution After Prolonged Field Exposure (<i>Abstract</i>) – Mark Mankowski, Craig Bell, Grant Kirker, Gerald Presley, Matthew Konkler, James Renfroe, Jeffrey Morrell	167

AWPA Technical and Special Committees

Report of Technical Committee P-1	170
Report of Technical Committee P-3	171
Report of Technical Committee P-4	173
Report of Technical Committee P-5	175
Report of Technical Committee P-6	178
Report of Technical Committee P-9	180
Report of Technical Committee T-1	181
Report of Technical Committee T-2	182
Report of Technical Committee T-3	184
Report of Technical Committee T-4	186
Report of Technical Committee T-7	188
Report of Technical Committee T-8	190
Report of Technical Committee T-11	192
Report of Special Committee S-2	193
Report of Special Committee S-3	194
Report of Special Committee S-8	195
Technical and Special Committee Membership	196
AWPA Technical Committee Regulations (January 2023)	201
Attendees of the 2022 AWPA Fall Technical Committee Meetings	215
Fall Technical Committee Meeting History.....	217

Other Information

AWPA Membership Application.....	219
Directory of AWPA Members.....	221
Membership Listing by Classification	234
In Memoriam	248

AWPA's 2023 Organizational Sponsors	249
119 th AWPA Annual Meeting Individual Contributors	268
Attendees of the 119 th AWPA Annual Meeting.....	269
Annual Meeting History	272
Articles of Incorporation.....	275
By-laws of the AWPA	278
Refereed Publication Policy.....	282
AWPA Award of Merit Policy and Regulations.....	283
AWPA Officers and Committees, 2023-2024	285
Past and Present Officers and Executive Committee Members.....	286
Associations with Interests in Wood Protection	298
AWPA Publications and Order Form	301
Index	303