Join the latest free education sessions led by Atlas experts



June through October: Advance your knowledge with our popular 1-hour online sessions

Atlas created this comprehensive 6-part series to help you learn the science behind weathering and how it can affect your products. Register for as many as you like!

Part 1: Factors of Weathering

Uncover the influences of weather (i.e. solar radiation, temperature, and moisture) on materials, including how they are measured and how their impact can be estimated.

Thursday, June 22, 2023

https://attendee.gotowebinar.com/register/9097763160016470875?source=pdf 14:00 UTC, 16:00 CET (Berlin), 9 am CST (Chicago), 7 am PST (Seattle)

Wednesday, August 16, 2023

https://attendee.gotowebinar.com/register/2325643445637295451?source=pdf 8:00 UTC, 10:00 CEST (Berlin), 16:00 CnST (Beijing), 13:30 IST (Mumbai)

Part 2: Outdoor Weathering

This seminar addresses the fundamentals of natural weathering. This includes static exposures in different reference climate zones as well as various outdoor accelerated test methods.

Thursday, July 6, 2023

https://attendee.gotowebinar.com/register/6047075789826209119?source=pdf 14:00 UTC, 16:00 CET (Berlin), 9 am CST (Chicago), 7 am PST (Seattle)

Wednesday, August 23, 2023

https://attendee.gotowebinar.com/register/2431089909326852443?source=pdf 8:00 UTC, 10:00 CEST (Berlin), 16:00 CnST (Beijing), 13:30 IST (Mumbai)

Part 3: Laboratory Weathering

Explore different kinds of laboratory weathering instruments, various lamp types and their spectral irradiance distribution – as well as their similarities and differences.

Thursday, July 13, 2023

https://attendee.gotowebinar.com/register/972036879756517720?source=pdf 14:00 UTC, 16:00 CET (Berlin), 9 am CST (Chicago), 7 am PST (Seattle)

Wednesday, August 30, 2023

https://attendee.gotowebinar.com/register/6569051342927173723?source=pdf 8:00 UTC, 10:00 CEST (Berlin), 16:00 CnST (Beijing), 13:30 IST (Mumbai)







June - October 2023

Part 4: Weathering Testing and Basic Standards

See how environmental stress factors translate into artificial weathering test cycles. We include common test methods for automotive, textiles, coatings, and other applications. Learn what to consider and avoid when developing test methods.

Thursday, July 27, 2023

https://attendee.gotowebinar.com/register/9219862826820836437?source=pdf 14:00 UTC, 16:00 CET (Berlin), 9 am CST (Chicago), 7 am PST (Seattle)

Wednesday, September 13, 2023

https://attendee.gotowebinar.com/register/8703053878859180885?source=pdf 8:00 UTC, 10:00 CEST (Berlin), 16:00 CnST (Beijing), 13:30 IST (Mumbai)

Part 5: Weathering Testing – Acceleration

We will help you understand the principles on how acceleration can be achieved in weathering testing. Learn what to consider for reliable and significant results, and how can reciprocity be validated.

Thursday, August 10, 2023

https://attendee.gotowebinar.com/register/7687161209887216734?source=pdf 14:00 UTC, 16:00 CET (Berlin), 9 am CST (Chicago), 7 am PST (Seattle)

Wednesday, September 27, 2023

https://attendee.gotowebinar.com/register/868439794676296030?source=pdf 8:00 UTC, 10:00 CEST (Berlin), 16:00 CnST (Beijing), 13:30 IST (Mumbai)

Part 6: Weathering Testing – Correlation

Discover how testing results "correlate" to real world weathering. See formulas that compare and validate weathering results from different exposures, as well as basic principles on increasing correlation.

Thursday, August 17, 2023

https://attendee.gotowebinar.com/register/8184553882014132832?source=pdf 14:00 UTC, 16:00 CET (Berlin), 9 am CST (Chicago), 7 am PST (Seattle)

Wednesday, October 4, 2023

https://attendee.gotowebinar.com/register/833811775471215194?source=pdf 8:00 UTC, 10:00 CEST (Berlin), 16:00 CnST (Beijing), 13:30 IST (Mumbai)

Registration

Attendance to the online seminars is **free!** To register, simply click on the appropriate dates for each seminar. Once you complete your registration(s), you will then receive e-mail confirmation(s) for your attendance.

Recordings of our online seminars are available on demand following the link below:

https://www.atlas-mts.com/knowledge-center/videos-and-webcasts

Please visit https://lp.atlas-mts.com/client-education-calendar for our complete client education program.

Atlas Material Testing Technology LLC 1500 Bishop Court

Mount Prospect, Illinois 60056 | USA

Phone: +1-773-327-4520

E-Mail: sandra.schneider@ametek.com

www.atlas-mts.com

© 2023 Atlas Material Testing Technology GmbH Information is subject to change without notice.