ASSESSING TREE DECAY BIOLOGY, BIOMECHANICS AND RISK

Understanding biomechanical principles and biology in relation to assessing Trees for Decay

April 11 and 12, 2024 RI College, Student Union Building

Join us for 2 days with **Frank Rinn** and **Dr. Chris Luley** who will show us what's really going on inside decaying trees. Using the most advanced technology (the Arbortom sonic tomography system, Resistograph resistance drill, DNA testing) and the most basic (a mallet, our eyes and our ears), these experts will demonstrate the best methods available for decay assessment.

Dr. Luley will discuss fungal identification, biology and life cycles. He will explain how different decay organisms interact with their tree hosts and what we can do to manage them.

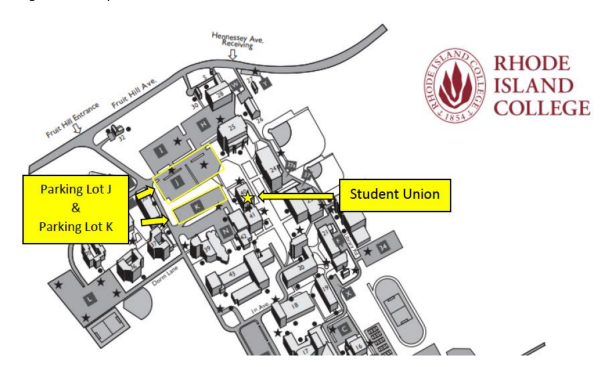
Frank Rinn will discuss tree biology and biomechanics, and how breaking forces act on trees in various states of decay. Together these experts will explain how we can use this information to manage trees with decay more effectively.

SPONSORED BY: RIDEM Division of Forest Environment Urban & Community Forestry Program

Registration provided by: RI Tree Council – *online registration only Limited to 75 attendees, so register early*

ISA CEUs:

See agenda and speaker bios below



DAY 1

| Time | Speaker | Topic |
|-----------------|----------------------------------------------------|-------------------------------------------------------|
| 8:00 to 8:20 am | | Registration & Coffee |
| 8:20 | Lou Allard, DFE | Welcome |
| 8:30 | Chris Luley, Ph.D. Urban Forest Diagnostics LLC | Assessing Trees for Decay |
| 9:20 | Frank Rinn, Inventor of | Wood anatomy, wind-load and basic tree |
| | Resistograph and Arbotom | biomechanics. |
| 10:30 | Break | Break |
| 10:45 | Chris Luley | Biology of Decay Fungi: Decay types, Life cycles, and |
| | Naples, NY | Fruiting |
| 11:35 | Frank Rinn | Shell-wall thickness and breaking safety of mature |
| | RINNTECH, Germany | trees |
| 12:25 | | Lunch |
| 1:10 | Frank Rinn and Chris Luley | Frank Rinn and Chris Luley will demonstrate tree |
| | Outdoor Session | assessment using their basic and advanced testing |
| | | methods including visual, sounding, DNA testing, |
| | | resistance drilling (Resistograph) |
| 2:30 | Break | Return to Class |
| 2:45 | Frank Rinn | Basics, Possibilities and Limitations of Tree |
| | | Inspections |
| 3:35 | Chris Luley | Introduction to TreeRot.com and Identification of |
| | | Common Decay Fungi, what they mean to stability |
| 4:25 | Nancy Stairs, DFE | Wrap up/Evaluations |

DAY 2

| Time | Speaker | Topic |
|-----------------|----------------------------|---------------------------------------------------|
| 8:00 to 8:20 am | | Registration & Coffee |
| 8:20 | Lou Allard, DFE | Welcome |
| 8:30 | Chris Luley | Decay Fungi Identification: Part 2 |
| 9:20 | Frank Rinn | Advanced Tree Biomechanics |
| 10:30 | Break | Break |
| 10:45 | Chris Luley | Root Decay Fungi Identification, Assessment and |
| | , | Management |
| 11:35 | Frank Rinn | Calculating tree-safety? |
| 12:25 | | Lunch |
| 1:10 | Frank Rinn and Chris Luley | Frank Rinn will demonstrate tree assessment |
| | Outdoor Session | advanced testing using sonic tomography (Arbotom) |
| 2:30 | Break | Return to Class |
| 2:45 | Frank Rinn | Basics, Possibilities and Limitation of Tree |
| | | Inspections |
| 3:35 | Chris Luley | Does Biology Trump Biomechanics? |
| 4:25 | Local Folks | Wrap up/Evaluations |

SPEAKER BIOS

Dr. Chris Luley has a 40+ year career in urban forestry and arboriculture. He is the former State Forest Pathologist for the Missouri Department of Conservation and ran the Plant Diagnostic Clinic at Iowa State University. He is currently based in upstate New York and operates Urban Forest Diagnostics (https://chrisluleyphd.com/). His book "Wood Decay Fungi" is well known to

many arborists and his collaborative website www.treerot.com is a popular resource. He is a recipient of the R.W. Harris Author's Award from the International Society of Arboriculture and the Lifetime Achievement Award from New York State Arborists, ISA Chapter, Inc. and Author Award from the Midwest Chapter of ISA.

His book Wood Decay Fungi Common to the Northeast and Central United States, 2nd Edition is included as part of your registration fee – see the sample pages attached.





Frank Rinn, inventor of the RESISTOGRAPH® and ARBOTOM®, owns RINNTECH, a company that develops equipment for dendrochronology, tree and timber inspection since 1988.

Frank invented and developed different methods, machines, and computer programs for various applications in tree-ring analysis, dendrochronology, tree, and timber inspection, such as resistance drilling, sonic tree tomography & root-plate detection, as well as wood surface density analysis. He was granted several national and international patents and trademarks such as on high resolution

and high-precision resistance drilling (RESISTOGRAPH®) and sonic tomography (ARBOTOM®). For his inventions and developments, he received several research and innovation awards (1989, 1992, 1997, 1998, 2004, and 2012). Besides managing RINNTECH (manufacturing, selling, and training), Frank also works as a court registered expert, inspecting trees and timber (structures). In addition, he lectures and has published several dozen papers on various topics.

REGISTRATION: includes Dr Luley's book, a \$65 value, see sample pages below

Rhode Island Licensed Arborist – early bird to Dec 31 2023 \$125 Rhode Island Licensed Arborist – after Dec 31 2023 \$150 Non-RI Licensed Arborists - \$175