Does Modulus of Elasticity Vary Due to Dormancy and Temperature?

Gregory Dahle, Aaron Carpenter, David DeVallance, and Mo Zhou

Abstract. The Intergovernmental Panel on Climate Change states with high confidence that extreme climatic events pose high risks on services such as electric service grids. Some of the extreme events will likely take place earlier in autumn, before deciduous trees complete the process of becoming dormant. The presence of leaves in a transitional season—before leaf drop (pre-dormant)—can be of concern if an unseasonal snow or ice storm occurs, as compared to after leaf drop (dormant).

Researchers harvested stump sprouts and measured the flexural modulus of elasticity ($E$) of wood to determine if it varies with seasonality (pre-dormant versus dormant) and with temperature (frozen -6.7°C versus warm 21.1°C) using a universal load press. While dormant sprouts (warm and cold) had higher average flexural elasticity than the warm pre-dormant sprouts, they were not statistically different than the cold pre-dormant sprouts. As such, it does not appear that the modulus of elasticity differs as trees enter dormancy. Surely, the presence of leaves will increase the bending moment that may lead to an increase in failure, but the slight increase in elasticity as trees enter dormancy should not reduce the likelihood of watersprouts undergoing significant bending during a snow or ice storm.

Key Words. Biomechanics; Climate Change; Dormancy; Flexural Elasticity; Modulus of Elasticity; Northern Red Oak; Quercus rubra; Temperature; Utility Arboriculture.

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tion when a bending type force is applied, within the linear portion of the stress-strain diagram. Generally, lower values for $E$ equate to high flexibility (Hibbeler 2005), and higher values lead to stiffer wood that can withstand higher loading events (Dahle and Grabosky 2010). $E$ is lower in green wood (moisture content, MC > 30%-34%) compared to dried wood that is used as a construction material (Kretschmann 2010). While the relationship between $E$ and moisture and temperature has been well established in wood materials that are below the fiber saturation point (Lavers 1983; Kretschmann 2010; Spatz and Pfisterer 2013), little is known about how or if $E$ varies in standing trees as they move into dormancy, and if changes in ambient temperature affect $E$. While research has shown MC tends to increase after leaf drop in diffuse hardwood species (Clark and Gibbs 1957), it is unclear if this seasonal shift in MC will result in an increase in $E$ in watersprouts.

Additionally, knowledge on how ambient temperature affects the material properties of wood is based, for the most part, on construction-grade lumber and commercially important tree species. Temperature and availability of precipitation are the main factors that hinder plant performance (Harris et al. 2004). It is understood that material properties of wood increase as temperature and moisture content decrease (below fiber saturation point) (Gerhards 1982), but it is not well understood how temperature impacts material properties of green wood (moisture content >30%).

Understanding how material properties vary in trees will add to the collective knowledge of how trees survive or fail during loading events, such as ice accumulation and snowfall. Models that predict branch failures could help the arboricultural community understand which branches are more prone to failures. Such models would need to include various inputs, including branch allometry, axial and radial variations in material properties, variation in material properties due to age (maturation), and differences in static and/or dynamic loading due to the presence/absence of leaves. While there is a growing body of knowledge in many of these areas, gaps remain, such as the amount of loading that occurs during storm events; how loads move from branches, down the stem, and into the roots; and how variation in morphology and material properties allow trees to resist failure. The goal of this research was to determine if the modulus of elasticity of juvenile wood varies with temperature (frozen versus warm) and seasonality (pre-dormant versus dormant). This knowledge can help the utility sector better understand if temperature or seasonality leads to watersprouts, and are more likely to undergo larger deflections that could contact energized power lines due to snow or ice accumulation before the leaves have senesced in the autumn.

METHODS AND MATERIALS

Samples were taken from trees growing at West Virginia University’s Research Forest, located in Monongalia County, West Virginia, U.S. The site chosen was a 29.5-hectare, completed three-stage shelterwood cut. The regrowth trees were all naturally regenerated stump sprouts that can be considered similar to regrowth occurring after storm damage or heading cuts. A total of 120 northern red oak (Quercus rubra L.) trees were sampled, 60 during the dormant stage, and 60 during the pre-dormant stage. Dormant samples were taken from 01 February through 08 February 2013, while pre-dormant sampling was conducted throughout September 2014. As two growing seasons had elapsed, the pre-dormant sampling targeted sprouts of the same size as the previous dormant sprouts. Only one sprout was harvested from each stump. For each sampling season, 60 sprouts were randomly separated into two equal-sized groups. Thirty of the sprouts were placed at room temperature, estimated at 21.1°C (warm), the other half in a CSZ-H/AC environmental unit at -6.7°C (frozen), for five days, respectively. Two pre-dormant sprouts were damaged during handling and were subsequently not tested.

The sprouts were subjected to a three-point bending test with a span of 44.45 cm using a universal test machine (UTM) (Instron® model MTS 810) at a rate of 0.16 cm per minute. The warm samples were tested at room temperature, estimated at 21.1°C (warm), the other half in a CSZ-H/AC environmental unit at -6.7°C (frozen), for five days, respectively. Two pre-dormant sprouts were damaged during handling and were subsequently not tested.

The sprouts were subjected to a three-point bending test with a span of 44.45 cm using a universal test machine (UTM) (Instron® model MTS 810) at a rate of 0.16 cm per minute. The warm samples were tested at room temperature (21.1°C), and the frozen samples were taken from the environmental unit and immediately tested at -6.7°C. The samples were not taken to failure during the three-point tests due to high flexibility. The span:depth ratio was selected in accordance to a 14:1 cm length to diameter ratio. Force versus deformation (i.e., slope) was obtained from the load cell and cross-
head movement measurements of the UTM, and
was put into the following formula for elasticity:

\[ E_S = \frac{\text{slope} \times L^3}{48 \times 1}, \quad \text{(AITC 2012)} \]

where

- \( E_S \) = flexural modulus of elasticity in gigapascals
- \( I \) = moment of inertia of the branch, \( \pi r^4/4 \), where \( r \) = the overall test span of the sample (m)
- \( L \) = the overall test span of the sample (m)
- \( I = \text{moment of inertia of the branch, } \pi r^4/4, \text{ where } \) the average radius (r) of the overall sample taken at three points, large-end radius, middle radius, and small-end radius (m)
- \( \text{Slope} = \text{slope of the linear region taken from the } \) force (n) versus deflection (m) curve

Age was calculated for each branch based on visual counting of the growth rings at the proximal end. A disc of wood was cut from each sprout after testing \( E \), weighed, oven dried in a lab (Fisher Scientific™ Isotemp™ 500 series), and then weighed again. Moisture Content (MC) was calculated using the following formula:

\[ MC = \frac{\text{Mass}_{\text{wet}} - \text{Mass}_{\text{dry}}}{\text{Mass}_{\text{dry}}} \times 100 \]

where

- \( MC \) = moisture content
- \( \text{Mass}_{\text{wet}} \) = Mass of disc (grams) at time of testing
- \( \text{Mass}_{\text{dry}} \) = Mass of disc (grams) at oven dry condition

Specific Gravity (SG) was calculated as:

\[ SG = \frac{\text{Mass}_{\text{dry}}}{\text{Volume} \times \rho} \]

where

- \( SG \) = specific gravity
- Volume (green) is in cm³
- \( \rho = 1.0 \text{ g/cm}^3 \)

RESULTS & DISCUSSION

A total of 118 stump sprouts were sampled during two different periods—58 pre-dormant and 60 dormant—and the diameter was significantly larger for pre-dormant sprouts than for the dormant sprouts (\( P < 0.0001 \), Table 1). The average \( E \) of the stump sprouts was lowest in the pre-dormant warm samples and highest in both the warm and cold dormant samples (\( P < 0.0001 \), Table 1). The pre-dormant cold samples were intermediate in that they did not differ from the other treatments. While there is a slight increase in average \( E \) in the dormant sprouts (both warm and cold) it was not statistically different than the pre-dormant cold samples. Hence, it does not appear that the presence of leaves on pre-dormant sprouts impacts the wood stiffness once cold weather is present. This suggests that the sprout stiffness does not differ in these watersprouts as the wood enters dormancy.

A MLR model with all the potential explanatory variables only found diameter (\( P < 0.0001 \)) as a highly significant predictor of \( E \); temperature (\( P = 0.7454 \)), season (\( P = 0.1832 \)), age (\( P = 0.0688 \)), MC (\( P = 0.1433 \)), and SG (\( P = 0.5747 \)) were not significant. While MC, on average, was higher in the dormant wood, neither the MLR model nor a SLR model with only MC as the independent variable supports that MC influences \( E \) (\( P = 0.8286 \)). This is not surprising as MC was above 50% both seasons, and the literature suggests that there is no difference in material properties when MC is above 50% (Lavers 1983; Kretschmann 2010; Spatz and Pfister 2013). The Forest Products Laboratory’s Wood Handbook reports that mature wood has an average SG of 0.65 (Kretschmann 2010), while the juvenile wood of the current study appeared to be
either similar or slightly lower than the mature wood reported in *Wood Handbook*. Having a higher average SG in the dormant samples could help explain the increase in average $E$. However, the SG does not appear to be a driving factor in the variation in $E$, as it was insignificant in a SLR model between SG and $E$ ($P = 0.2997$) in the juvenile sprouts. While there is a positive correlation between SG and $E$ for wood materials, the non-significant relationship between SG and $E$ in this study may be due to the relatively small variation within the material sampled and the small sample size.

Sprout age ($P < 0.0001$, Table 1) was greater for pre-dormant sprouts than the dormant sprouts, yet $E$ did not vary with age ($P = 0.6662$) in a SLR. As the sprouts were most likely completely composed of juvenile wood and it is possible that annual variations in material properties are influencing the results. As diameter was identified as the only significant factor in the MLR model, researchers ran an ANCOVA ($P < 0.0001$, $N = 118$) to determine if diameter could be a covariate with the two treatments. However, the only significant variable was diameter ($P < 0.0001$), while the following variables and covariates were not significant: temperature ($P = -0.5898$), season ($P = 0.7288$), temperature*diameter ($P = 0.6811$), and season*diameter ($P = 0.7780$). Interestingly, the relationship between $E$ and diameter was negative (Figure 1). It is unclear why $E$ decreases with diameter. It is possible that other factors, such as weather, influenced wood formation that altered $E$, as two growing seasons occurred between the dormant sampling and pre-dormant sampling. While the overall values of $E$ did not vary greatly, researchers may wish to investigate the influence of weather on the material properties of watersprouts.

**CONCLUSIONS**

Modulus of elasticity did not vary with temperature in the watersprouts, suggesting that the likelihood of watersprouts bending into energized powerlines does not change with temperature. While dormant sprouts (warm and cold) had higher average flexural elasticity than the warm pre-dormant sprouts, they were not statistically different than the cold pre-dormant sprouts. As such, it does not appear that the flexibility of the watersprouts differs as trees enter dormancy. Surely, the presence of leaves will increase the bending moment, which may lead to an increase deflection of the watersprouts. Yet, in order to ascertain if the difference in $E$ amounts to an appreciable change in failure likelihood, further research is needed to evaluate modulus of rupture and the difference in the interception of loading due to the presence of leaves and the relation to strain concentration in the wood.

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**Table 1.** Mean (±SE) diameter, age, moisture content (MC), specific gravity (SG, based on oven-dried and green volume), and flexural modulus of elasticity ($E$). Sprouts were harvested before leaf drop (pre-dormant) or after leaf drop (dormant) and conditioned at 21.1°C (warm) or -6.7°C (cold). Means with the same letter were not significantly different with a Tukey HSD comparison (alpha = 0.05).

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Diameter (cm)</th>
<th>Age</th>
<th>MC (%)</th>
<th>SG</th>
<th>$E$ (MPa)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-dormant warm</td>
<td>3.6 ± 0.06a</td>
<td>3.5 ± 0.10a</td>
<td>51.0 ± 0.35b</td>
<td>0.55 ± 0.01c</td>
<td>1015.6 ± 49.2b</td>
<td>28</td>
</tr>
<tr>
<td>Pre-dormant cold</td>
<td>3.6 ± 0.06a</td>
<td>3.7 ± 0.08a</td>
<td>50.0 ± 0.35b</td>
<td>0.60 ± 0.01b</td>
<td>1142.5 ± 49.7ab</td>
<td>30</td>
</tr>
<tr>
<td>Dormant warm</td>
<td>3.3 ± 0.05b</td>
<td>2.9 ± 0.05b</td>
<td>57.6 ± 1.16a</td>
<td>0.64 ± 0.01a</td>
<td>1214.3 ± 49.0a</td>
<td>30</td>
</tr>
<tr>
<td>Dormant cold</td>
<td>3.3 ± 0.05b</td>
<td>3.0 ± 0.08b</td>
<td>55.8 ± 1.25a</td>
<td>0.64 ± 0.01a</td>
<td>1290.0 ± 57.2a</td>
<td>30</td>
</tr>
</tbody>
</table>

**Figure 1.** Ordinary least-squared regression between modulus of elasticity ($E$, MPa) and watersprout diameter.
LITERATURE CITED


Gregory Dahle (corresponding author)
School of Natural Resources
West Virginia University
Morgantown, West Virginia 26506-6125, U.S.
gregory.dahle@mail.wvu.edu

Aaron Carpenter
School of Natural Resources
West Virginia University
Morgantown, West Virginia 26506-6125, U.S.

David DeVallance
School of Natural Resources
West Virginia University
Morgantown, West Virginia 26506-6125, U.S.

Mo Zhou
School of Natural Resources
West Virginia University
Morgantown, West Virginia 26506-6125, U.S.

Résumé. Le Panel intergouvernemental sur les changements climatiques affirme avec un haut degré de confiance que les événements climatiques extrêmes présentent des risques élevés pour les services tels les réseaux électriques aériens. Certains de ces événements extrêmes auront vraisemblablement lieu plus tôt en début d’automne, avant que les arbres à feuilles caduques n’aient complété leur processus de mise en dormance et de chute des feuilles. La présence des feuilles durant cette période transitoire —avant la chute des feuilles (pré-dormance) peut être préoccupante si des chutes hâtives de neige ou de verglas surviennent, à la différence des conditions lorsque la chute des feuilles est complète et que les végétaux sont en dormance.

Les chercheurs ont récolté des rejets de souches et mesuré le module d’élasticité en flexion (E) du bois afin de déterminer s’il varie avec la saisonnalité (pré-dormance versus dormance) et selon la température (gel à - 6,7 °C versus chaleur à 21,1 °C) en utilisant une presse à charge universelle. Bien que les rejets en période de dormance (chauds et froids) présentaient une moyenne d’élasticité en flexion plus élevée que les rejets chauds en pré-dormance, ils n’étaient pas statistiquement différents de ceux des rejets froids pré-dormance. En soi, il ne semble pas que le module d’élasticité diffère lorsque les arbres entrent en dormance. Assurément, la présence de feuilles augmentera le moment de flexion, ce qui peut conduire à une augmentation des bris, mais cette légère augmentation de l’élasticité alors que les arbres entrent en dormance ne devrait pas réduire la probabilité que les gourmands subissent une flexion significative durant une tempête de neige ou de verglas.


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Forscher ernteten Triebe von Baumstubben und maßen den flexuralen Modulus der Elastizität ($E$) des Holzes mit Hilfe einer universellen Lastpresse, um zu bestimmen, ob es mit der Saisonbedingtheit (pre-dormant versus dormant) und der Temperatur (gefroren -6,7°C versus warm 21,1°C) variiert. Während ruhende Triebe (warm oder kalt) eine größere durchschnittliche flexurale Elastizität als die warmen, noch nicht ruhenden Triebe hatten, waren sie statistisch nicht unterschiedlich als die kalten, noch nicht ruhenden Triebe. Als solches erschien es nicht, dass sich der Modulus der Elastizität verändert, wenn Laubbäume in die Winterruhe gehen. Sicherlich wird das Vorkommen von Blättern den Biegemoment erhöhen, was zu einem stärkeren Versagen führen kann, aber der kleine Anstieg der Elastizität, wenn Bäume in die Winterruhe gehen, sollte nicht die Wahrscheinlichkeit reduzieren, dass Wassertriebe während Schnee- oder Eistürmen signifikant gebogen werden.

Resumen. El Panel Intergubernamental de Expertos sobre el Cambio Climático establece confiablemente que los eventos climáticos extremos representan un alto riesgo para los servicios como las redes eléctricas. Algunos de los eventos extremos probablemente tendrán lugar antes en otoño, antes que los árboles caducifolios entren en dormancia. La presencia de hojas en una estación de transición-antes de la caída de las hojas (pre-latencia) puede ser motivo de preocupación si ocurre una tormenta intempestiva de nieve o hielo, en comparación con después de la caída de hojas (latencia). Los investigadores recolectaron rebrotes y midieron el módulo de elasticidad ($E$) de la madera para determinar si varía con la estacionalidad (pre-latente versus latente) y con la temperatura (congelados -6.7° C frente a los 21.1° C calientes). Mientras que los brotes latentes (cálidos y fríos) tenían una elasticidad de flexión media más alta que los brotes cálidos pre-dormidos, no fueron estadísticamente diferentes de los brotes fríos pre-dormidos. Como tal, no parece que el módulo de elasticidad difiera a medida que los árboles entran en la latencia. Sin duda, la presencia de hojas aumentará el momento de flexión que puede conducir a un aumento en la falla, pero el ligero aumento de la elasticidad a medida que los árboles entran en la latencia no debería reducir la probabilidad de que los rebrotes experimenten una flexión significativa durante una tormenta de nieve o hielo.