

# AFGROW Users Workshop 2023



## W O R K S H O P

AFGROW Users,

Are you, or someone you know, interested in learning about the latest developments happening right now in Fracture Mechanics? Would you like the chance to meet a wide range of experts from across the industry? Do you want to know more about the uses and capabilities of Crack Growth Analysis tools? All of these opportunities and more are available to you at the AFGROW Users Workshop.

The next AFGROW Workshop will be held at the Davis Conference Center, located at 1651 North 700 West, Layton, UT, on the 12<sup>th</sup> - 13<sup>th</sup> of September 2023. The Davis Conference Center is conveniently close to several hotels in Layton, UT. Continental breakfast and afternoon refreshments will be provided.

The purpose of the Workshop is to provide a forum for AFGROW Users to come together to exchange information and best-practices, network with peers from the industry, and get a chance to talk with the AFGROW developers and community.

Group discussions will also provide direction for new capabilities and improvements, best practice methods, and tips and tricks from the experts. The AFGROW team will also provide information on our latest development efforts for the upcoming year.



**Davis Conference Center**  
1651 North 700 West  
Layton, Utah 84041

### Cost

The cost will be: \$460.00/person until August 15, \$495.00/person thereafter

### Who should attend

Engineers, researchers, technologists, managers who are users of AFGROW, and/or anyone that has an interest in Crack Growth Analysis tools.

If you would like to make a 20 or 40 minute presentation, please submit an abstract to [info@lextechcentral.com](mailto:info@lextechcentral.com). If you have a topic that requires more time, let us know and we will do our best to accommodate you.

For up to date information about workshop please visit: <http://www.afgrow.net/workshop/> or contact us at [info@lextechcentral.com](mailto:info@lextechcentral.com).

To view previous AFGROW User Workshop proceedings, please visit: <http://www.afgrow.net/workshop/>