

# New Release Webinar: Invitation to TURBOdesign Suite 2023R1

*This webinar will review the major new features and enhancements in the 2023R1 release.*

LONDON, UNITED KINGDOM, March 17, 2023 /EINPresswire.com/ -- Advanced Design Technology are excited to announce that they are hosting a webinar on [TURBOdesign Suite 2023R1](#) on March 30th (9 am and 5 pm GMT).

They will unveil new features and enhancements to [TURBOdesign Suite](#) during the webinar.

In this webinar, you will:

- Learn how the new automation functionality in TURBOdesign1 can help to speed up the design of [turbomachinery](#) to meet multi-objective requirements (e.g. cavitation and efficiency for pumps).
- Discover the new Volute functionality for double volute for pumps, Double entry volute for compressor and turbine and axial volute can be used in different applications
- Understand how the inducer functionality in TURBOdesign Pre, coupled with the new optimization system in TURBOdesign1, can help to streamline the design of hydrogen pumps or other rocket pump applications.



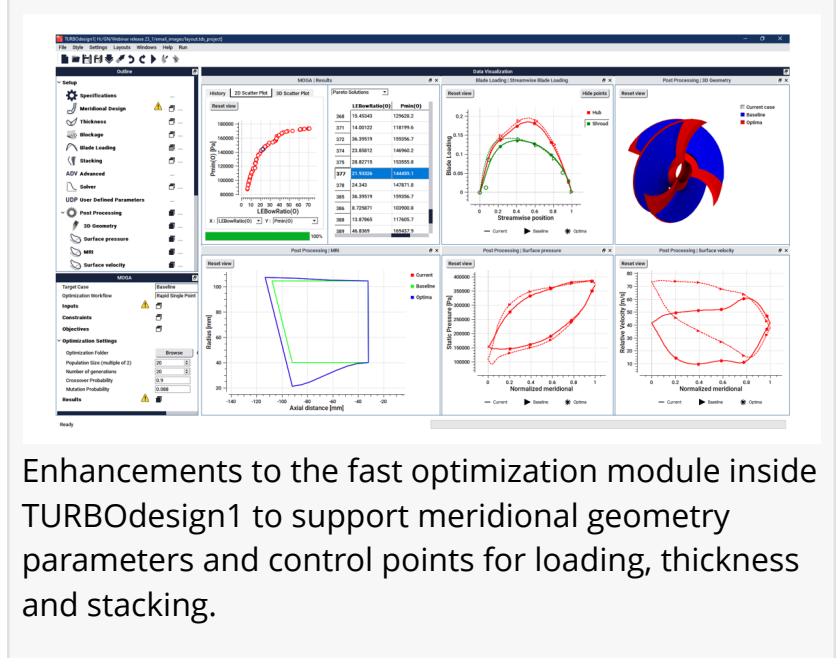
UPCOMING WEBINAR

## TURBOdesign Suite 2023R1 Release

**Date & Time:**  
30th March  
9am & 5pm (GMT)



turbo design suite  
by Advanced Design Technology



Enhancements to the fast optimization module inside TURBOdesign1 to support meridional geometry parameters and control points for loading, thickness and stacking.

Advanced Design Technology invite you to attend the webinar.

To register for the webinar, please click the link below:

<https://info.adtechnology.com/webinar-turbodesign-suite-2023r1>

Ali Panchoo

Advanced Design Technology Ltd.

+44 20 7299 1170

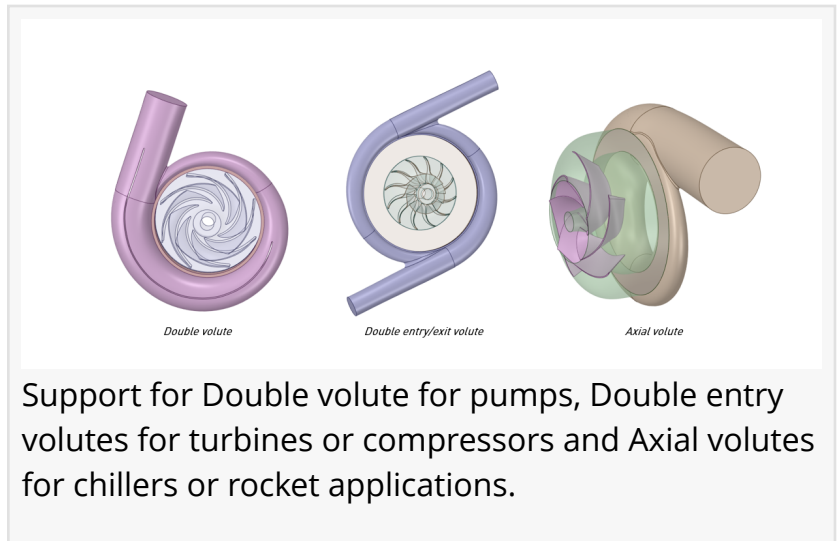
[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[YouTube](#)



Support for Double volute for pumps, Double entry volutes for turbines or compressors and Axial volutes for chillers or rocket applications.

---

This press release can be viewed online at: <https://www.einpresswire.com/article/622608568>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.