



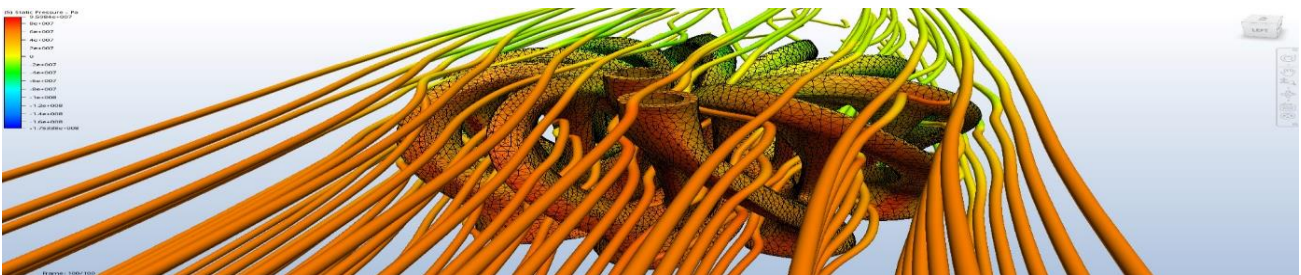
# heat transfer society

WEBINAR FORUM

Thursday, 27th January 2022

## “Not Just AutoCAD! – Autodesk Technology for Heat Transfer Applications”

*Louis Barnes, Technical Sales Specialist, Autodesk Ltd*



This session explores selected industrial collaborations, research projects and use cases of Autodesk tools. Beyond the 2D and 3D design software you may be familiar with, Autodesk is active in the development of FEA, CFD, Additive Manufacture and Generative Design technology. Multi-million-pound investment in our Birmingham Technology Centre allows us to put this into practice on real projects. Examples will include a novel additive manufactured shell and tube heat exchanger.

Autodesk is a global leader in design and make technology. Our technology spans architecture, engineering and construction, product design and manufacturing, and media and entertainment, empowering innovators everywhere to solve challenges big and small.

Louis Barnes is a Chartered Mechanical Engineer with a background in simulation and analysis. At Autodesk he helps companies adopt new technology to drive innovative design and improve manufacturing efficiency.

The presentation will start at **12 noon** (for one hour).

**Free Webinar Registration Link: [HERE](#)**

[www.hts.org.uk](http://www.hts.org.uk)

If undelivered, please return to Colin Weil, 7 Sequoia Park, Hatch End, Pinner, Middlesex HA5 4BS  
Enquiries: David Norton, Tel: 01444 237575, Email: [dnorton@bihl.com](mailto:dnorton@bihl.com)