



Contract Governing:

The Usage of Measurement Data of the Transitional Boundary Layer over a Smooth Surface and a Rough Surface from the Turbomachinery Laboratory of Seoul National University (SNU)

1. Scope of the cooperation

The aim is to share the unsteady transitional boundary layer data of the SNU Turbomachinery Laboratory with a select group within the turbomachinery community to improve component design, improve numerical tools, and increase the understanding of flow physics involved. Experiments and gathering of data have been and will be carried out by the SNU Turbomachinery Laboratory, exclusively.

2. Confidentiality agreement

The data provided by the SNU Turbomachinery Laboratory remains the property of SNU Turbomachinery Laboratory. The data is intended to be used by the registered attendee (individual use) and must not be further distributed to a third party without the written permission of the SNU Turbomachinery Laboratory. Until the data is released publicly, the data, including any analysis of the data, can only be included in a publication where the named registrant, who is the Person received the data, is an author.

3. Costs and Warranty

Data will be made available to the signing party by SNU Turbomachinery Laboratory at no charge and on an as-is basis. No warranties of any kind are given.

4. Liability

SNU Turbomachinery Laboratory assumes no liability for any results derived from the shared data or direct or indirect damages, except for the provisions of the applicable law.

5. Referencing

All publications related to the shared SNU Turbomachinery Laboratory data provided under this contract have to reference the following ASME publication:

Jeong, H., Lee, S.W., Song, S.J., 2019, "Measurement of Transitional Surface Roughness Effects on Flat-Plate Boundary Layer Transition", ASME Journal of Fluids Engineering, 141(7):074501.

<https://doi.org/10.1115/1.4042258>

6. Applicable Law and Jurisdiction

This contract, as well as any and all matters arising from it, shall exclusively be governed by and interpreted in accordance with the laws of the Republic of Korea, excluding its principles of conflict of laws. If a dispute arising from this contract cannot be settled amicably by the parties themselves, the courts of Seoul, Republic of Korea shall have exclusive jurisdiction.



By signing this contract, the undersigned agree to all terms of the above agreement in their entirety.

Institution providing data

Seoul National University:

via Global Power and Propulsion Society
Sonneggstrasse 3, ML J 33
CH-8092 Zurich

Contact person: Ruta Bilkeviciute
Email: ruta.bilkeviciute@gpps.global
T: +41 44 632 50 72

Authorized Signatory:
Prof. Dr. Seung Jin Song
Director SNU Turbomachinery Laboratory
Email: sjsong@snu.ac.kr

Person receiving data

Name:

Title:

Institution:

Address:.....

Email:

Seoul, 30th October 2020.....

Place, Date:



Signature:.....

Signature: