

Rethinking Virtual Tire Data Management

Gerald Hofmann | cosin scientific software



cosin
scientific software

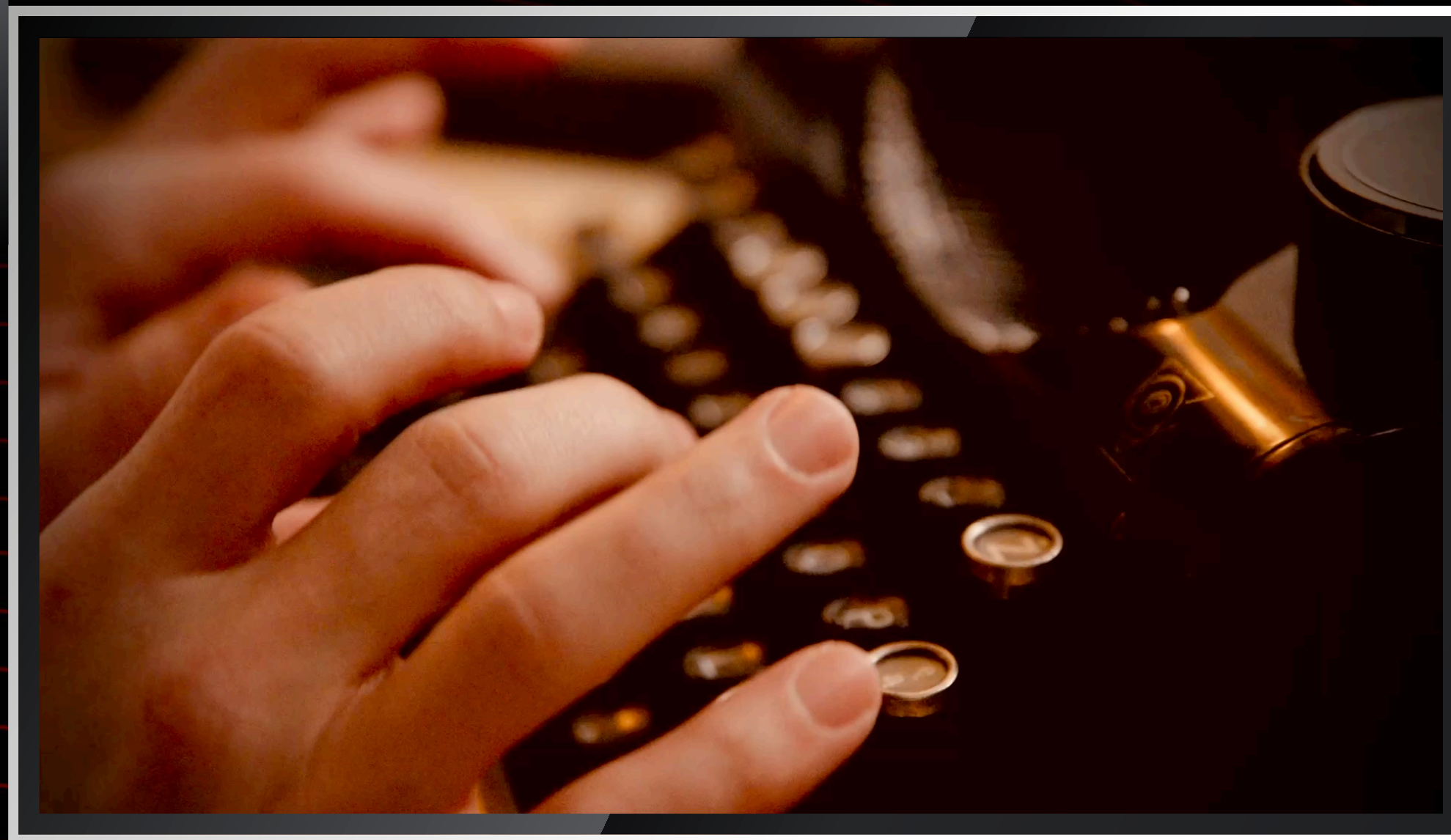
The virtual tire company.

Industry leading in the field of
physical tire modeling for MBD simulation



Virtual
development
changed
everything.





But some bad habits
stayed the same...

The result?

The result?
Data chaos.

Real-time
capabilities are
a requirement.

Waiting for the solution?

Already available.



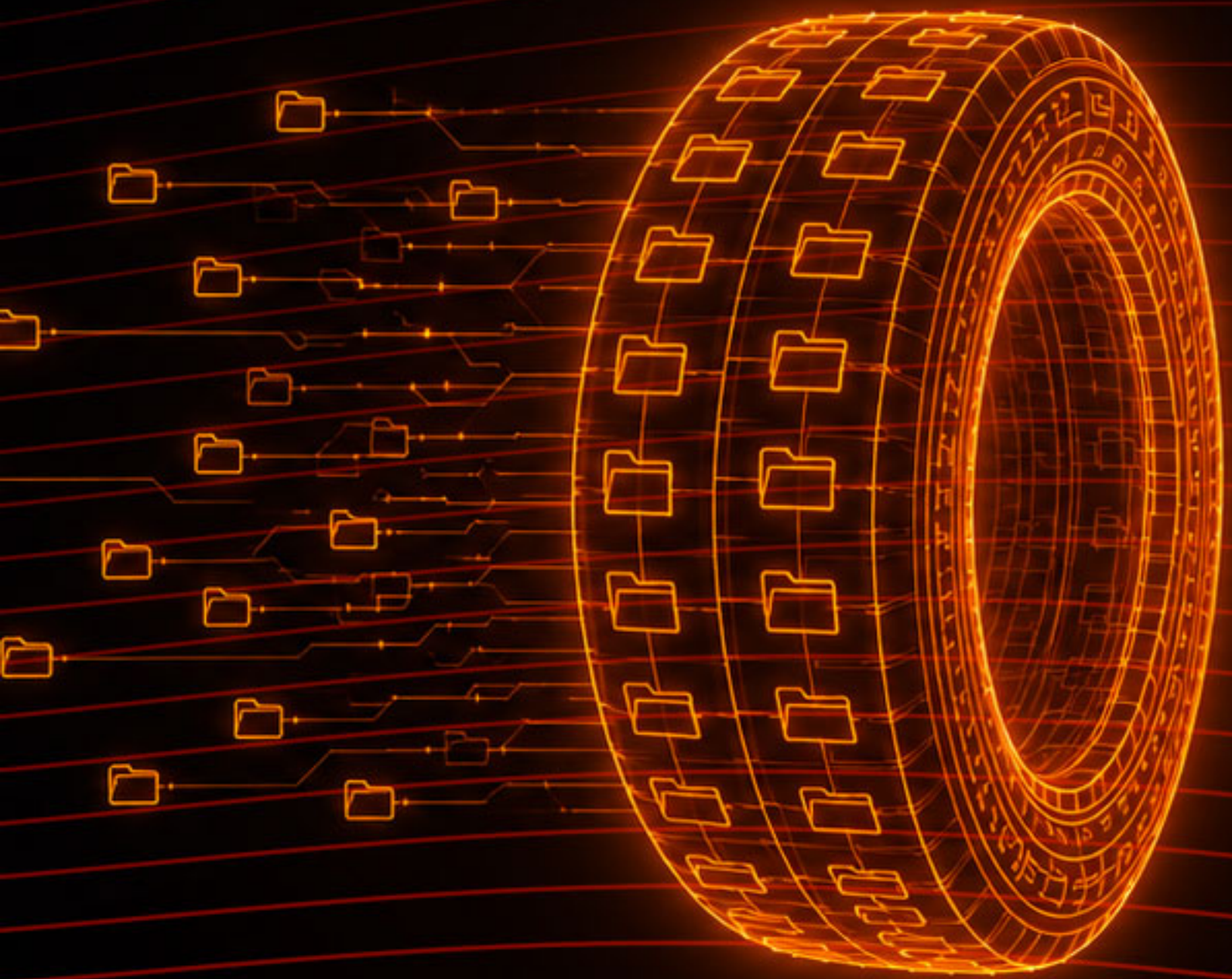
Zero prototyping
needs zero friction.

It's time
for clarity.

Introducing

cosin/hub

Your **single source** of truth for tire data.



Organize
everything.

Turning tire data into shared assets.



Compute included.

Quality management built-in.



Secure. Scalable.
GDPR-compliant.



Fully connected.
At no cost.

At no cost?

A service that scales
with your demands.

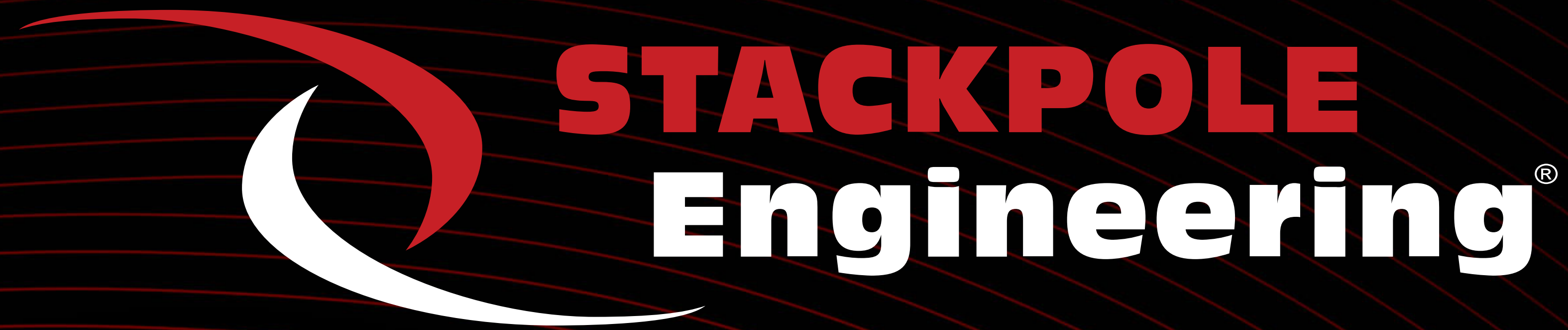
But wait... there is more!

The missing piece:

The missing piece: A marketplace.

Great innovation isn't solo.
It's built with the best.

MICHELIN
SIMIX



fka



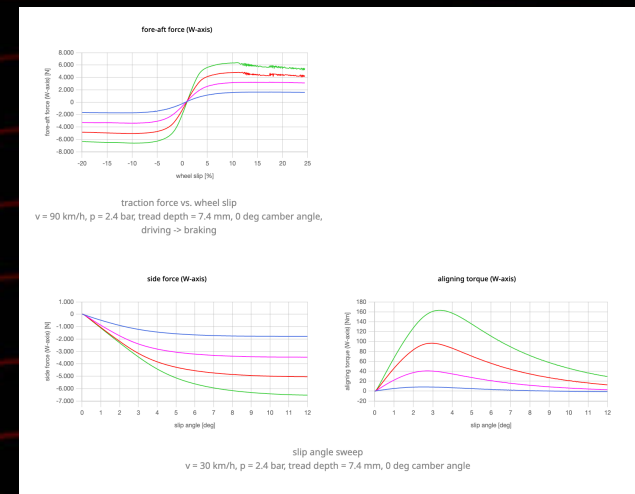
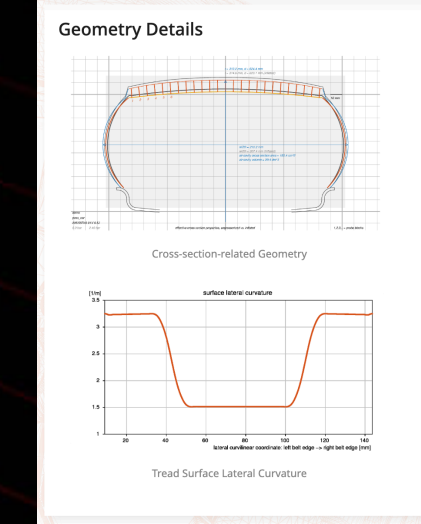
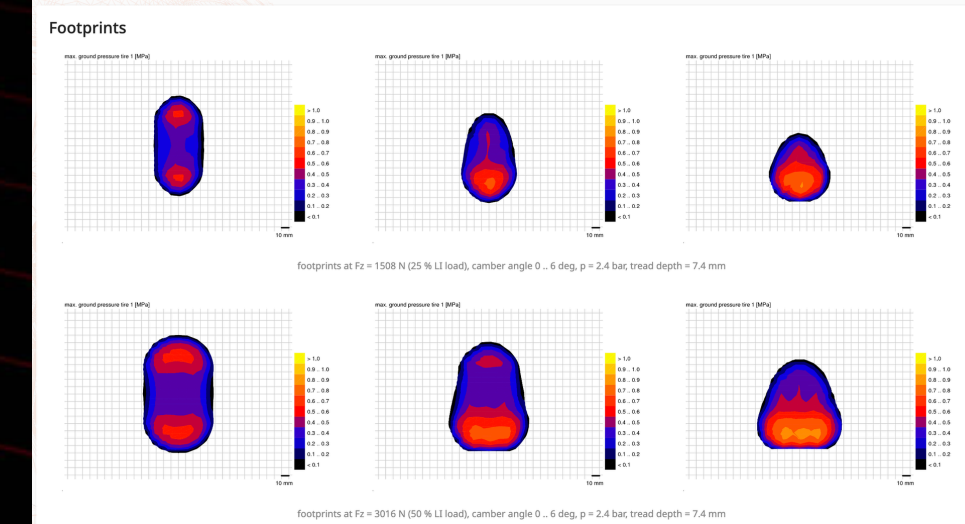
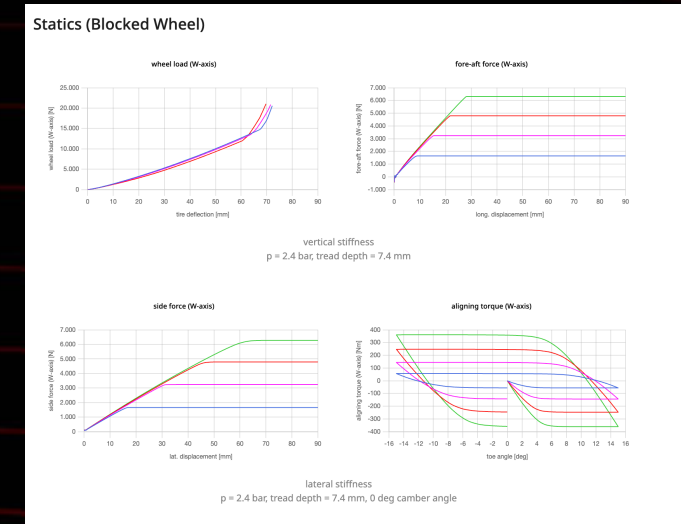
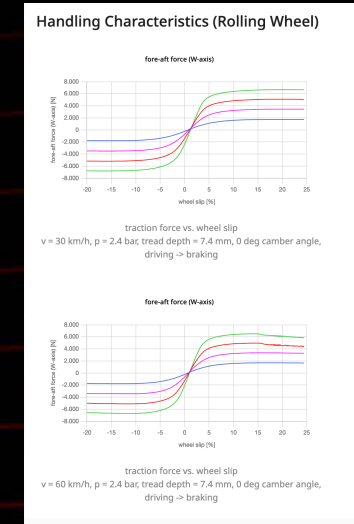
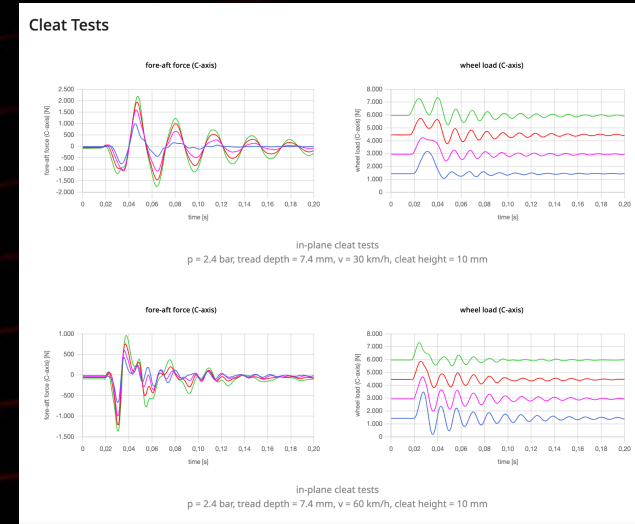
Applus⁺ IDIADA



High-quality models.
Instantly available.



The **new economy** for tire data.



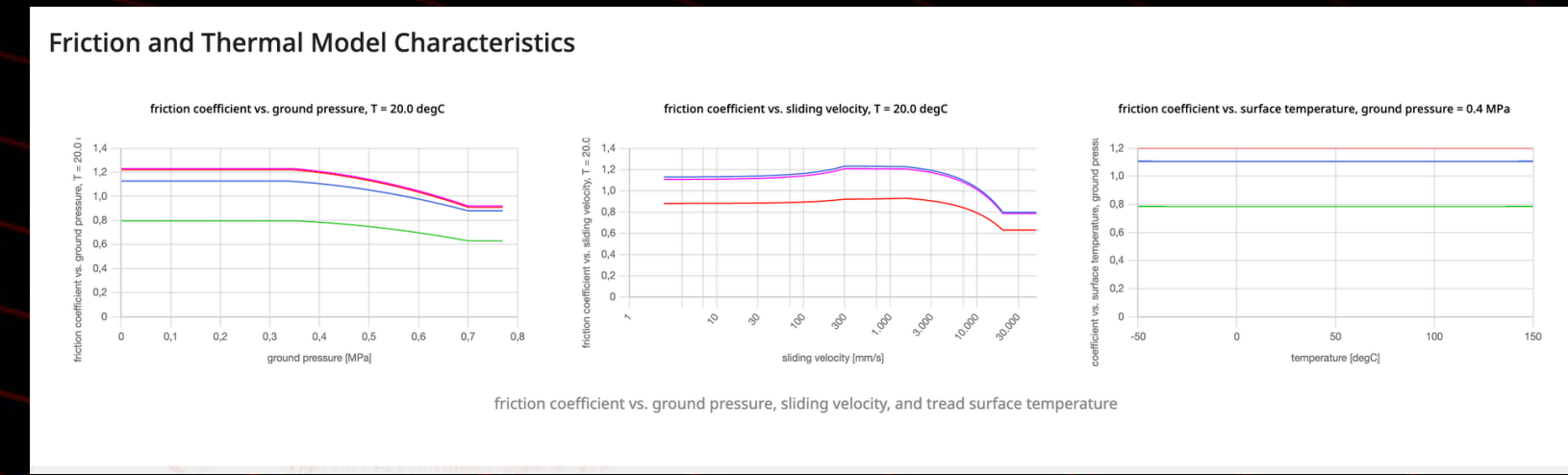
cosin
ATV 180 85D10 28F
180/85 D 10 28F 5J

Free to use

infl. pressure data are given for
mean radial stiffness at stand still
cornering stiffness
slip stiffness

0.75 bar
43.74 N/mm
153.1 N/deg
129.3 N/%

10 Variants



One place for everything.

Get on board.

Learn more. Try it live. See you at our booth.

