



### The video of the Webinar

***“Good practice for use of experimental and computational methods for wind pressure”***

has been published by **ANIV** (the Italian Association for Wind Engineering) and by **WES** (the Wind Engineering Society) on their web sites and on LinkedIn.

In the video, one of the two speakers, without explicitly mentioning our **VENTO AEC** product, moves severe criticisms to our promotional messages. At time 1:13:50 the video shows in fact a slide which contains large excerpts from our web site [www.vento-cfd.com](http://www.vento-cfd.com).

We do not agree with the criticisms moved by the speaker and we thank **ANIV** for allowing us to exercise the

### Right of Reply

**Vento CFD** team combines more than 70 man-years in CFD R&D and enterprise at international level. I personally started my professional career at Stanford University in the late 80s (please see my professional history on LinkedIn).

We focused the development of our innovative product **VENTO AEC** for the applications of Wind Engineering, and we provide continuous support to all our customers, higher than normal standards. Our company mission is to deliver the results and the support that our demanding customers want.

Papers and documents that compare **VENTO AEC** results to other popular CFD software and to Wind Tunnel measurements are available upon request.

The two main innovations of **VENTO AEC** are

- it is an **application-oriented** software: in simple words *appification* allows to embed most of the technical choices, which are eventually applied automatically by the system,
- it makes use of our proprietary and unpublished development of the **Immersed Boundary technique**. The IB technique allows the quick and automatic grid generation.

These two features pave the way to unprecedented ease of use and quickness.

As an outcome, highly educated technical and scientific professionals, like Engineers and Architects, can master the use of **VENTO AEC** in short times, without the need of previous expertise and knowledge of CFD.

To anyone who may be interested: feel free to write me, we will be pleased to demo our software. We would like to show that this is Technology Advancement and not misleading advertising.

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