

ANIV AWARD 2022

ex aequo Top Award



Niccolò Barni
doi: 10.1016/j.jweia.2021.104523



Federico Canepa
doi: 10.1016/j.jweia.2020.104332

Special Mention



Luca Roncallo
doi: 10.1016/j.jweia.2020.104204

In the context of the XVII International Conference of the Italian Association for Wind Engineering (ANIV), the jury of the ANIV Award 2022 unanimously conferred the Top Award ex aequo to [Federico Canepa](#), Postdoctoral Fellow at DICCA, for the paper “Vertical profile characteristics of thunderstorm outflows” (<https://lnkd.in/dUeAANXx>) and to [Niccolò Barni](#), Postdoctoral Fellow at the University of Florence, for the paper “Time-variant self-excited force model based on 2D rational function approximation” (<https://lnkd.in/d9JEHK4g>).

[Luca Roncallo](#), Postdoctoral Fellow at DICCA, received special mention for the paper “An evolutionary power spectral density model of thunderstorm outflows consistent with real-scale time-history records” (<https://lnkd.in/dTB8qtzb>).

The ANIV Award is conferred during the bi-annual International Conference of ANIV to the young researcher that has published an international journal paper, on wind engineering topics, of scientific relevance and originality.

Durante la XVII Conferenza Internazionale dell’Associazione Nazionale di Ingegneria del Vento (ANIV), la giuria del Premio ANIV 2022 ha conferito il Top Award ex aequo a [Federico Canepa](#), ricercatore Post-doc al DICCA, per l’articolo “Vertical profile characteristics of thunderstorm outflows” (<https://lnkd.in/dUeAANXx>) e a [Niccolò Barni](#), ricercatore Post-doc all’Universita’ di Firenze, per l’articolo “Time-variant self-excited force model based on 2D rational function approximation” (<https://lnkd.in/d9JEHK4g>). [Luca Roncallo](#), ricercatore Post-doc al DICCA, ha ricevuto una menzione speciale per

l'articolo "An evolutionary power spectral density model of thunderstorm outflows consistent with real-scale time-history records" (<https://lnkd.in/dTB8qtzb>).

Il premio ANIV viene conferito ogni 2 anni durante la conferenza internazionale dell'associazione al giovane ricercatore che abbia pubblicato sui temi dell'ingegneria del vento un articolo su rivista internazionale di particolare rilevanza scientifica e originalità.

See news on:

[ANIV LinkedIn](#)

[ANIV web](#)