



November 2020

Happy Holidays!

This month has been filled with exciting developments. We've begun a revamp of the user interface for the Virtual MemComputing Machine SaaS platform, which will feature an entirely new look and streamlined interface, and is planned for release early next year. However, don't let that dissuade you from registering and using for the current version with its classic look - the VMM engine is still the fastest on the market, and is only growing stronger.

In other news, we're making significant progress within the Oil and Gas industry, and will be releasing a few case studies related to this work in the near future. Additionally, significant progress is being made with multiple divisions in the DoD, and are excited to share those projects with you as well - so keep your eyes peeled!

Social Media: We're so close! One of our goals is to reach 400 followers on LinkedIn by the end of the year. Help us get there by giving us a follow: <https://www.linkedin.com/company/memcomputing/>

Register for free, and experience the power of the VMM yourself.

Get Started

MemComputing Sightings

The Intelligence Community



Earlier this month, our CEO John Beane was featured on a live discussion with DoD personnel where he presented MemComputing and its applications within the industry. We are currently engaged with multiple divisions in this community, and look forward to advancing the warfighters capabilities using MemComputing.

MoleCon 2020

"Memcomputing and Empirical results using self-organizing logic"

Fabio Traversa

Fabio Lorenzo Traversa is co-founder and CTO of MemComputing, Inc. He served as a researcher at the Politecnico di Torino, the Universitat Autònoma de Barcelona, and the University of California San Diego. He has authored 70+ scientific papers published in top-tier refereed journals and is well known for his invited talks on electronics, physics, and unconventional computing. His research interests cover memcomputing, high-performance computing, circuit theory, circuit design, quantum transport and computing, stability analysis of nonlinear circuits and systems and noise analysis of nonlinear circuits.



COMPUTER SECURITY CONFERENCE | CTF COMPETITION

MOLECON 2020



ONLINE, 22-23 MAY
POLITECNICO DI TORINO, 12-14 NOVEMBER
ONLINE, 14-15 NOVEMBER



MoleCon is a security conference organized by the pwnthem0le student team, in collaboration with Politecnico di Torino. The event aims to bring together security experts and enthusiasts for discussion. Fabio Traversa, our CTO discussed MeComputing's technical approach and applications in this space. To view the presentation, click [here](#).

Hello Tomorrow



We were proud to be featured as a finalist in the 'Advanced Computing & AI' category at the Hello Tomorrow Global Summit. Although we did not win, it was a terrific event for exposure and networking opportunities with investors and deep tech professionals.

SC20



Although it was virtual this year, MemComputing attended and exhibited at the Super Computing Conference. Due to the ever-changing marketplace and especially because of COVID-19, we were able to tune in to very interesting presentations and keynotes, while also networking with industry professionals. Really looking forward to this even next year, hopefully in person!

Keep In Touch

- Did someone forward this newsletter to you via email? Would you like to subscribe to receive future newsletters from MemComputing? [If so, you may subscribe here.](#)
- Are you getting too many emails and no longer interested in MemComputing newsletters? If so, you may unsubscribe by clicking on the unsubscribe link below.
- Don't forget to periodically check our website <http://memcpu.com>. We are constantly working to improve it.
- Finally, if you have any comments or questions you'd like to share; you can always email us at info@memcpu.com.

