

Vidéos sur youtube

Guest speaker, David Pogue

https://www.youtube.com/watch?v=gH7u6Y_rmAA

Quantum Hub innovation: uptownBasel Infinity

<https://www.youtube.com/watch?v=FfDSRP10kIQ>

Quantum Annealing Technology Update: Advantage2

<https://www.youtube.com/watch?v=R6We8-VV3Q8>

TV commercials allocation for frequency optimization: Recruit

<https://www.youtube.com/watch?v=GRpl2QQumLU>

Exploring Quantum Computing to Solve 3D Cuboid Loading Problem: Johnson & Johnson

<https://www.youtube.com/watch?v=Va9wbqMdRmc>

Hyperion Research

<https://www.youtube.com/watch?v=vzvOewMffC4>

D-Wave Advantage Keynote: The Next-Generation of Quantum Technology and Systems

https://www.youtube.com/watch?v=3JrdNr_PQml

Vidéos sur youtube

D-Wave Leap Keynote: The Next-Generation of Quantum Cloud Software, Services, and Tools

<https://www.youtube.com/watch?v=fN9cJUskato>

Real-Time Quantum Liquidity Optimizer for Wholesale Payments: GoodLabs Studio

<https://www.youtube.com/watch?v=g7Fm7NMcvH8>

Optimizing Logistics with Quantum: Supply Chain Issues Solved: SavantX

<https://www.youtube.com/watch?v=IVxT1AM6x3g>

E-Comm Driver Auto Scheduling: Pattison group

<https://www.youtube.com/watch?v=CWXzdf4x6xU>

Iterative Quantum Optimization: University of Minnesota

<https://www.youtube.com/watch?v=rgNhSaWym1o>

Coherent quantum annealing for simulation and optimization

<https://www.youtube.com/watch?v=H6xHBMV2nwE>

Deloitte: quantum applications for business

https://www.youtube.com/watch?v=SMcGChqD_ps

Vidéos sur youtube

Benchmarking quantum annealing; Los Alamos National Lab

<https://www.youtube.com/watch?v=8idT93RLKaw>

Assessing applications for hybrid: D-Wave

<https://www.youtube.com/watch?v=OPoASGeAGa4>

Panel: Building and Training Quantum Teams

<https://www.youtube.com/watch?v=nJVeQ1OOu6M>

Quantum benchmarking for business: D-Wave

<https://www.youtube.com/watch?v=iuTF0dok1KM>

Quantum Technology Innovation hub: Tohoku University

<https://www.youtube.com/watch?v=UNYvS8mlaZg&t=5s>

Quantum for finance: Mastercard

https://www.youtube.com/watch?v=ihWLf_ywmg

Opening keynote, Alan Baratz

<https://www.youtube.com/watch?v=XN3L74UOH9Q>