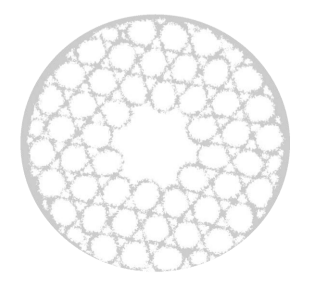
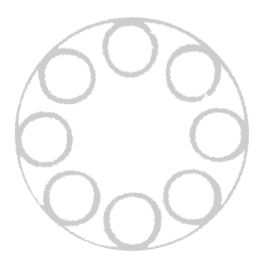


EPIC Online Technology Meeting on Laser-based Semiconductor Processing

Jean Sauvage-Vincent

jeansauvagevincent@glophotonics.fr







• Who we are?



GLOphotonics

=

Gas Laser Optic photonics



Founded in 2009 in Bath, UK



123 avenue Albert Thomas 87000 Limoges France



12 employees



Drawing tower 300m² application lab

2020: Trumpf & DMG MORI joined Amplitude SA as investors in GLOphotonics

2019: FASTLAS nominated at the innovation Award 2019, Laser Munich

2018: A proprietary drawing tower FASTLAS: Compression system IR down to UV Fiber for the UV in development

2017: Patchcord, hollow core fiber with standard connector

2015: BDS, Beam delivery solution for High energy/power ultrafast laser

2013: Powerlink, hollow core fiber with gas management inside the core of the fiber

2011: re-incubated in France, Limoges

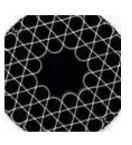
2009: founded in Bath, University Spin-off

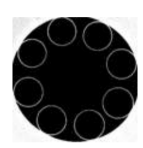


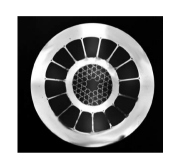
What we do?

— Hollow core fiber —

One of the only solution for ultrafast laser guiding

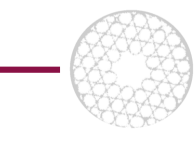






Available from UV up to IR





Gas interaction components





High Power / energy









Comblas Frequency conversion





What we are looking for?

We're looking for new partners to develop the Hollow core fiber technologies:

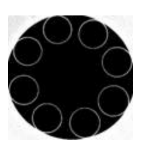
- User cases in the semicon market, what's wavelength, energy, power, etc
- Partners to develop a new technology (UV guidance, multiple channels system, etc..)
- All partners are welcome to enter into the Hollow core fiber family, please contact us













An EPIC Thank you for your attention!

Jean Sauvage-Vincent

jeansauvagevincent@glophotonics.fr

