## Introducing the North American chameleon team

With the release of our first production model chameleon systems this year, we knew our first order of business would be to add to our UK chameleon development team in order to drive our user experience in North America. That meant growing our North American field support team, which included hiring a CryoEM application scientist and transitioning two of our existing people into new CryoEM support roles. Our US team has spent the past month in the UK on a deep dive into the chameleon, and we are excited to introduce them.



George has been a valued member of the field engineering team at SPT Labtech since 2016 and is based in Boston. He will be our customers' main point of contact for installations and instrument support on their chameleons.

George Lamontagne, Field Service Engineer



chameleon



Ouliana Panova joined SPT Labtech in November 2021 as a cryo-EM specialist from Stanford University, where she worked as a staff scientist. Ouliana acts as an extremely knowledgeable and valuable first point of contact within the chameleon team, assisting customers with advice on all things cryo-EM.





Chris has been a member of the applications team since 2017 after having been a customer of SPT Labtech for over a decade and a crystallographer for more than 25 years. As part of the applications team, Chris supports structural biology Genomics, Drug Discovery, and Assay Development applications on all our mosquito and dragonfly liquid handling instruments. He is excited to be returning to his structural biology roots working with chameleon customers in North America.





"I am a cross-functional research professional with 20 years of experience in the CryoEM field, specializing in workflow strategy and facility management. As a business developer and market growth strategist at SPT Labtech, I will deliver on these partnerships to place cutting edge tools within reach of life science investigators across North America."



Tim Booth, Cryo-EM Business Development Manager



