NEWSRELEASE

Alluxa, Inc.

3660 N. Laughlin Road Santa Rosa, CA 95403

Contact: Peter Egerton, CCO Toll-Free Phone: +1 855-425-5892

E-mail: info@alluxa.com Web Site: www.alluxa.com **Media Contact: Marlene Moore**

Smith Miller Moore Phone: 818-708-1704 www.smithmillermoore.com info@smithmillermoore.com

For Immediate Release

Alluxa Announces Amber Czajkowski as Director of Product Management

Santa Rosa, Calif. – January 20, 2022 – Alluxa, Inc., a global leader in highperformance optical coatings and filters and thin-film deposition technologies, announces

the promotion of Amber Czajkowski to the position of Director of Product Management, effective immediately. Ms. Czajkowski will be responsible for applications and product engineering.

With fifteen years of experience in the optics community, serving both manufacturing and commercial roles, Amber is well positioned to facilitate growth and contribute to Alluxa's product roadmap. She holds a bachelor of science degree in biomedical engineering from the University of Rochester, and a master's degree in optical sciences from the University of Arizona.



Alluxa's Chief Commercial Officer Peter Egerton, notes, "We are delighted to have Amber in this crucial position. She brings her impressive business acumen and engineering talent to lead our product management team in solving our customers' most critical coating challenges. Her previous work in thin films and applications engineering has provided invaluable technical insight to the sales and marketing team. It's great to expand her role on our team in this new capacity."

NEWSRELEASE

ABOUT THE COMPANY:

Alluxa (<u>www.alluxa.com</u> – Santa Rosa, CA) designs and manufactures next generation, hard-coated optical filters using a proprietary plasma deposition process. The company's unique, purpose-built deposition platform and control systems were designed, developed, and built by our team to address the demanding requirements of the next generation of systems and instruments. Our objectives are to increase production capability and continue to provide > 99% on-time delivery while creating the world's most challenging filters at breakthrough price points.

#