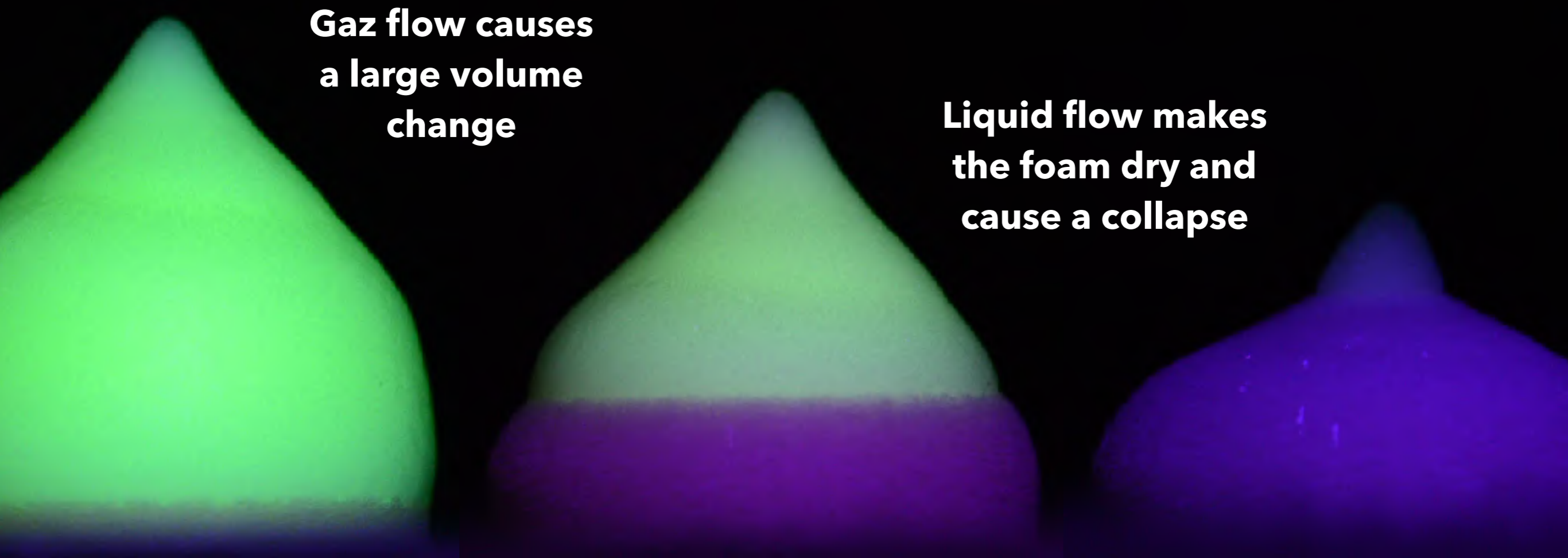


# **FREEZING-INDUCED FLOWS IN AQUEOUS FOAMS**

**K. Bumma, A. Huerre, J. Pierre and T. Séon**

***Institut d'Alembert, CNRS-Sorbonne Université, Paris, France.***



**Gaz flow causes  
a large volume  
change**

**Liquid flow makes  
the foam dry and  
cause a collapse**

