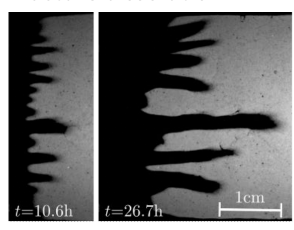
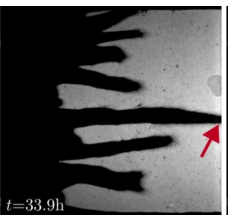
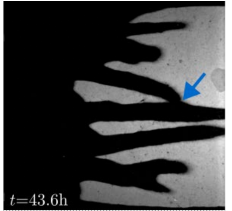
## Finger revival and reconnections near breakthrough in unstable growth processes

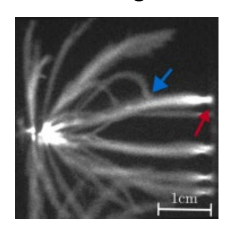
## Fracture dissolution



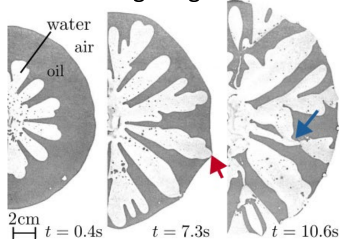


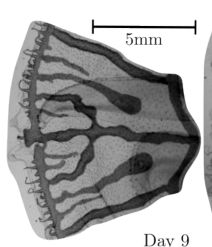


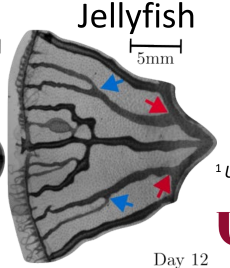
## Streamer discharges











Stanisław Żukowski<sup>1,2</sup>, Annemiek JM Cornelissen<sup>1</sup>, Stéphane Douady<sup>1</sup>, Piotr Szymczak<sup>2</sup>

<sup>1</sup> Université Paris Cité, France, <sup>2</sup> University of Warsaw, Poland







Attractive interactions increase when the finger is close to the breakthrough

