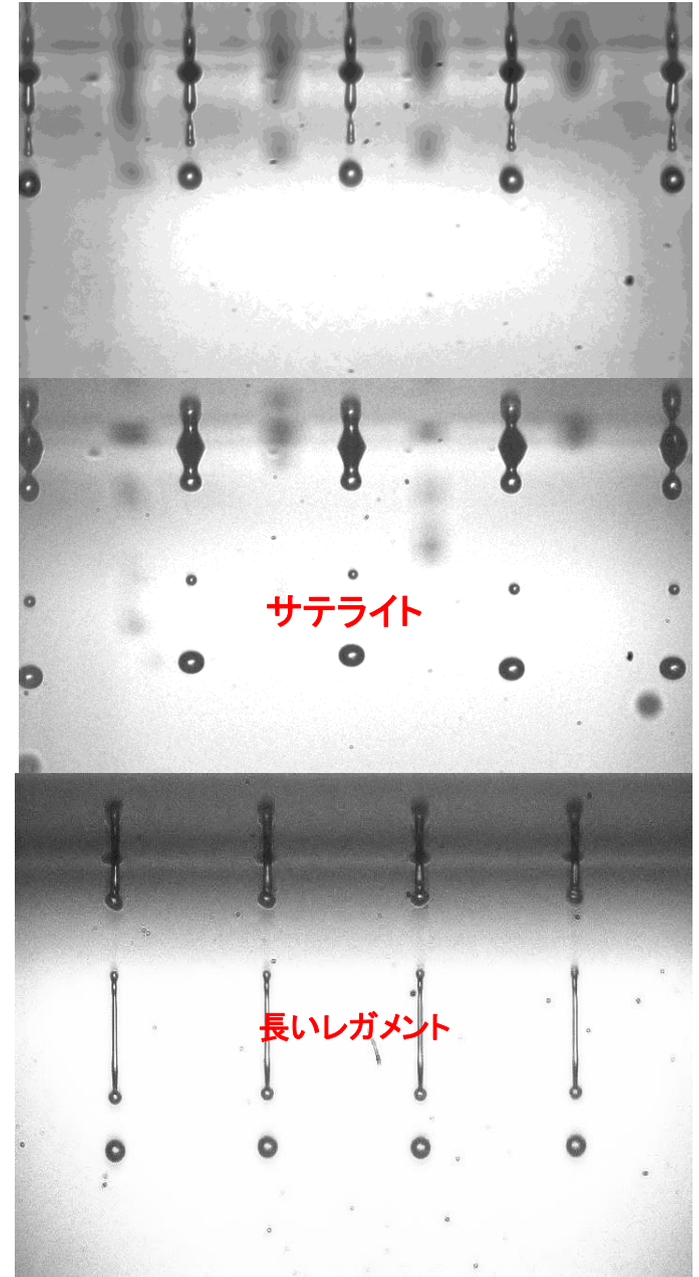
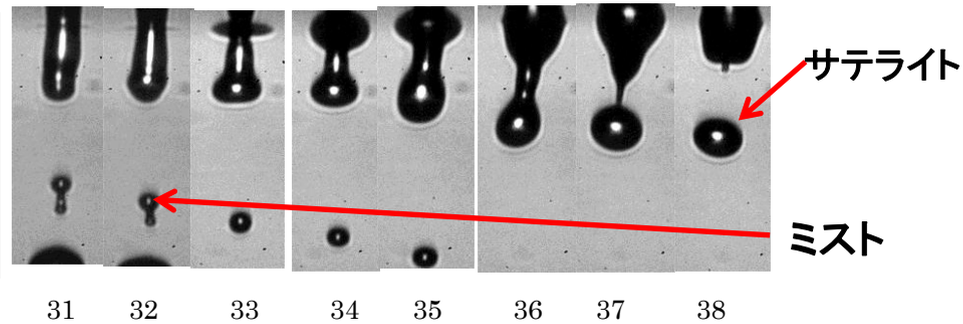
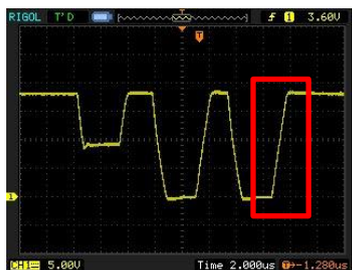
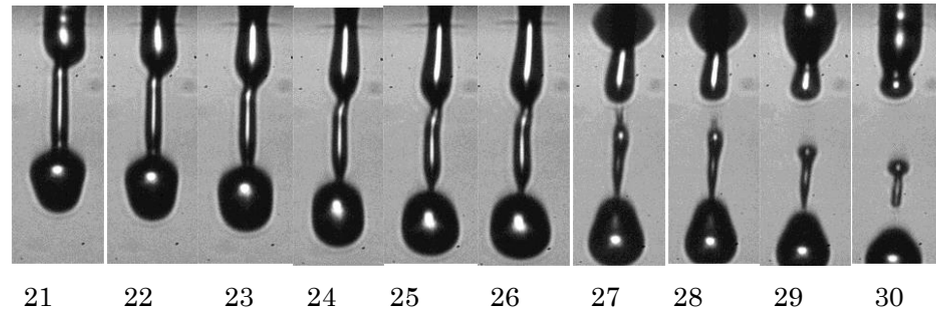
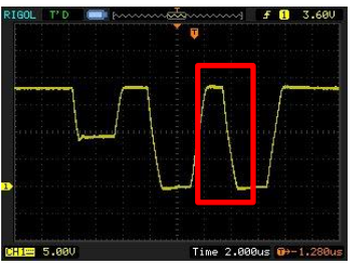
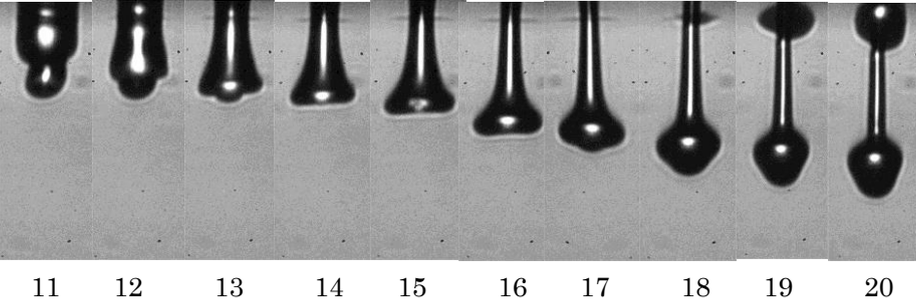
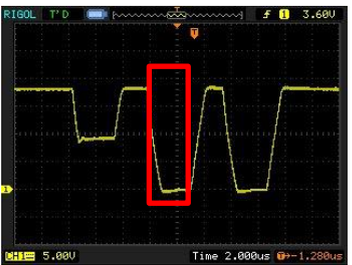
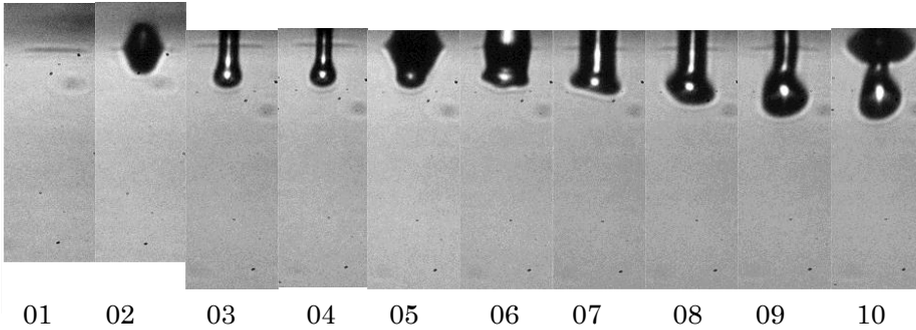
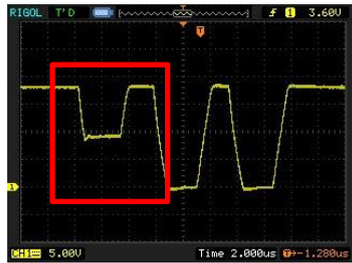
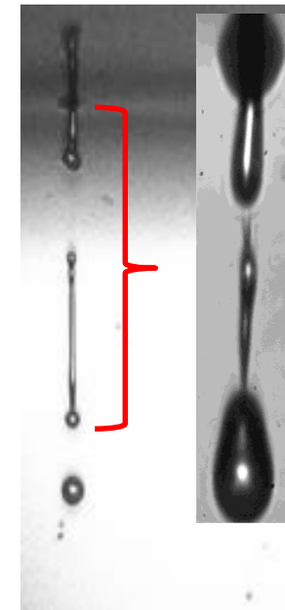
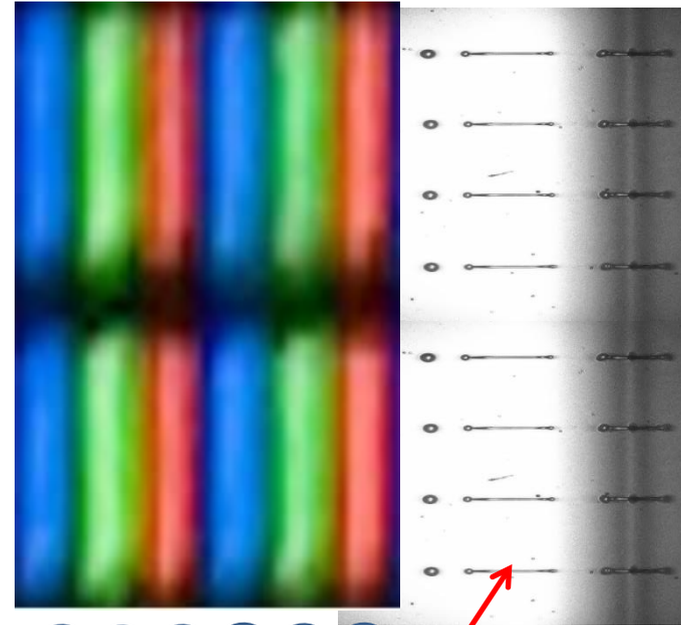
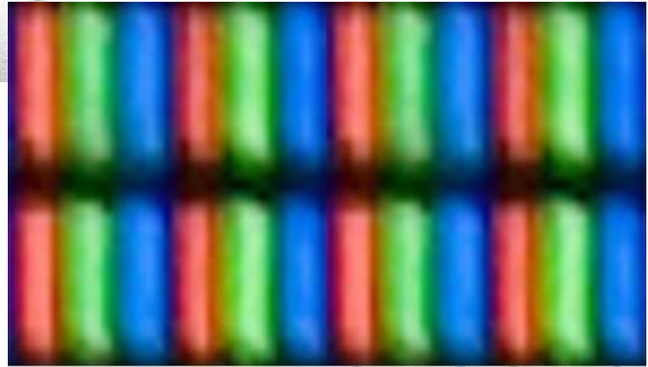
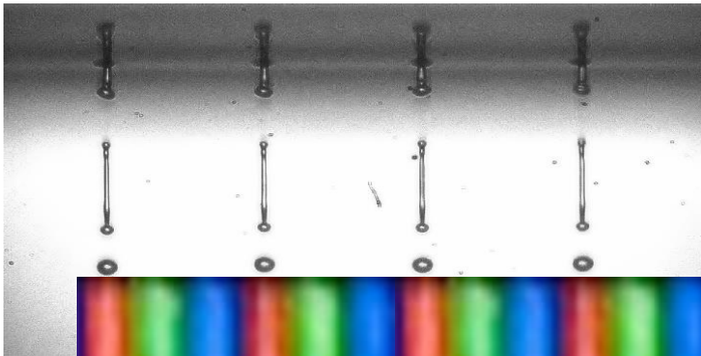


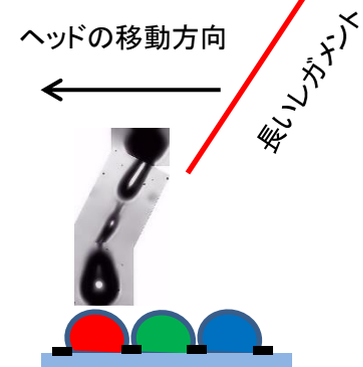
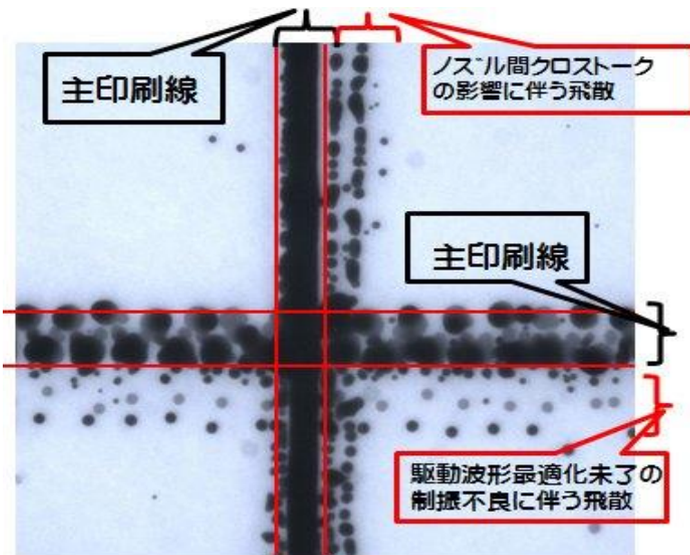
インク吐出と「駆動波形」の相関図

PZT駆動波形

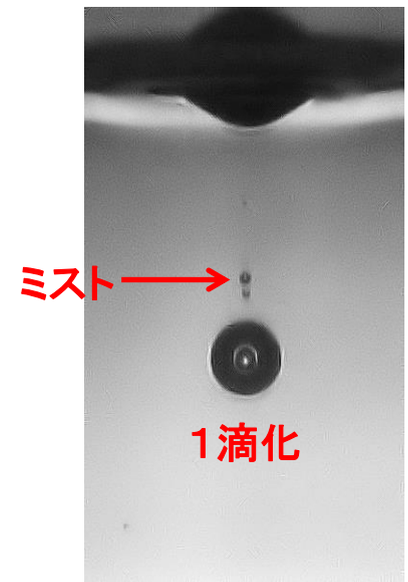




150~200 μm程度の長いレガメントは、先頭液滴に吸収されないまま着弾する



着弾位置精度を上げる為
ヘッドギャップを0.3mmにしている
レガメントが長いと先端が着弾してもレガメント部は他色部分に乗り上げる



1. 駆動波形の最適化
2. DPN駆動制御/DPNヘッド等で
 - i 飛散・サテライト
 - ii クロストーク等
 の課題を大幅に低減可能