



SS 2012

PROJEKT
LABOR

Das Ätzen von Platinen

Christian Stief
Gruppe 5
Netzteil



SS 2012

PROJEKT
LABOR

Inhalt

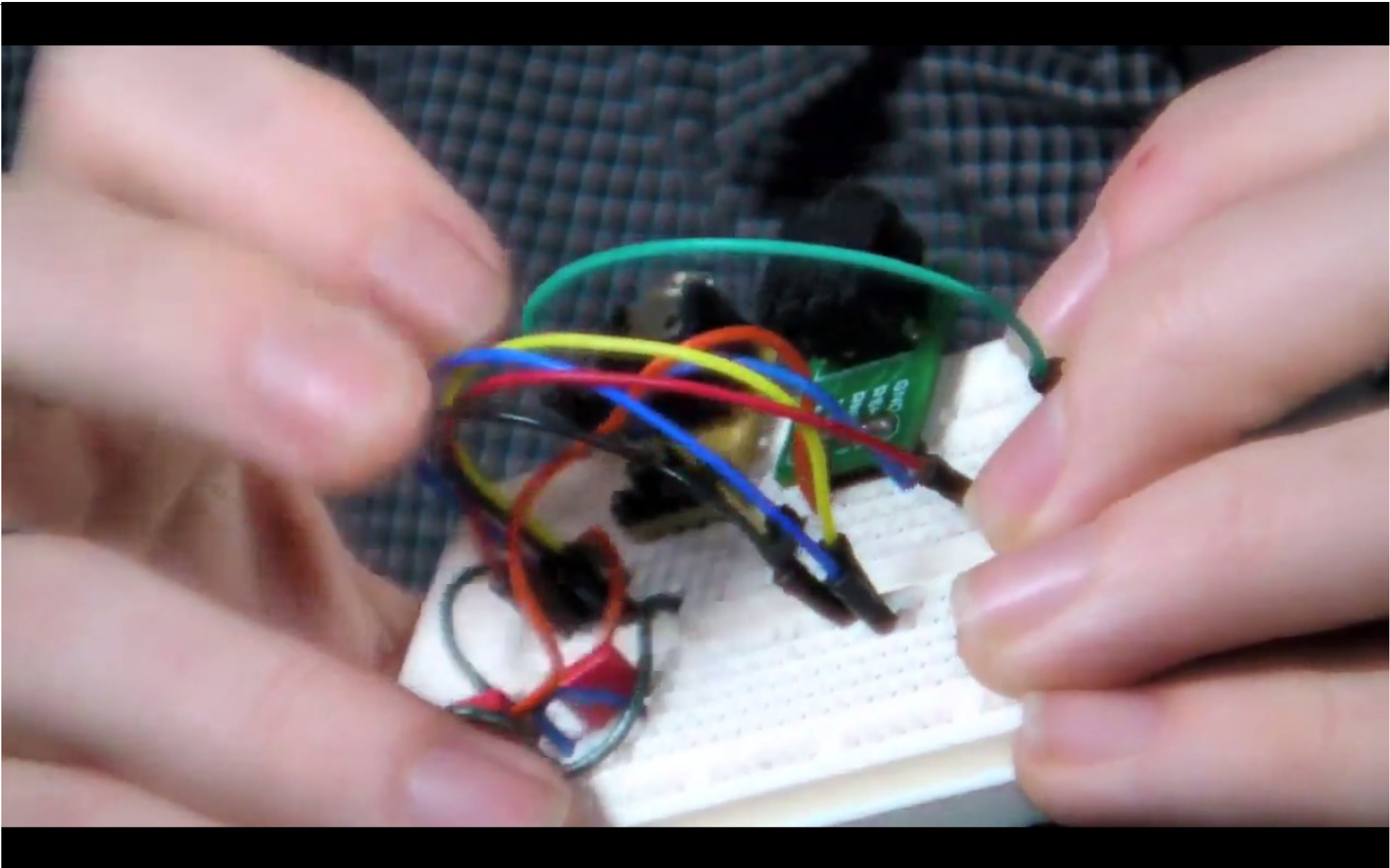
- Wozu?
- Freihand Methode
- Toner Transfer
- Lithographisches Verfahren
- Industrie
- Quellen

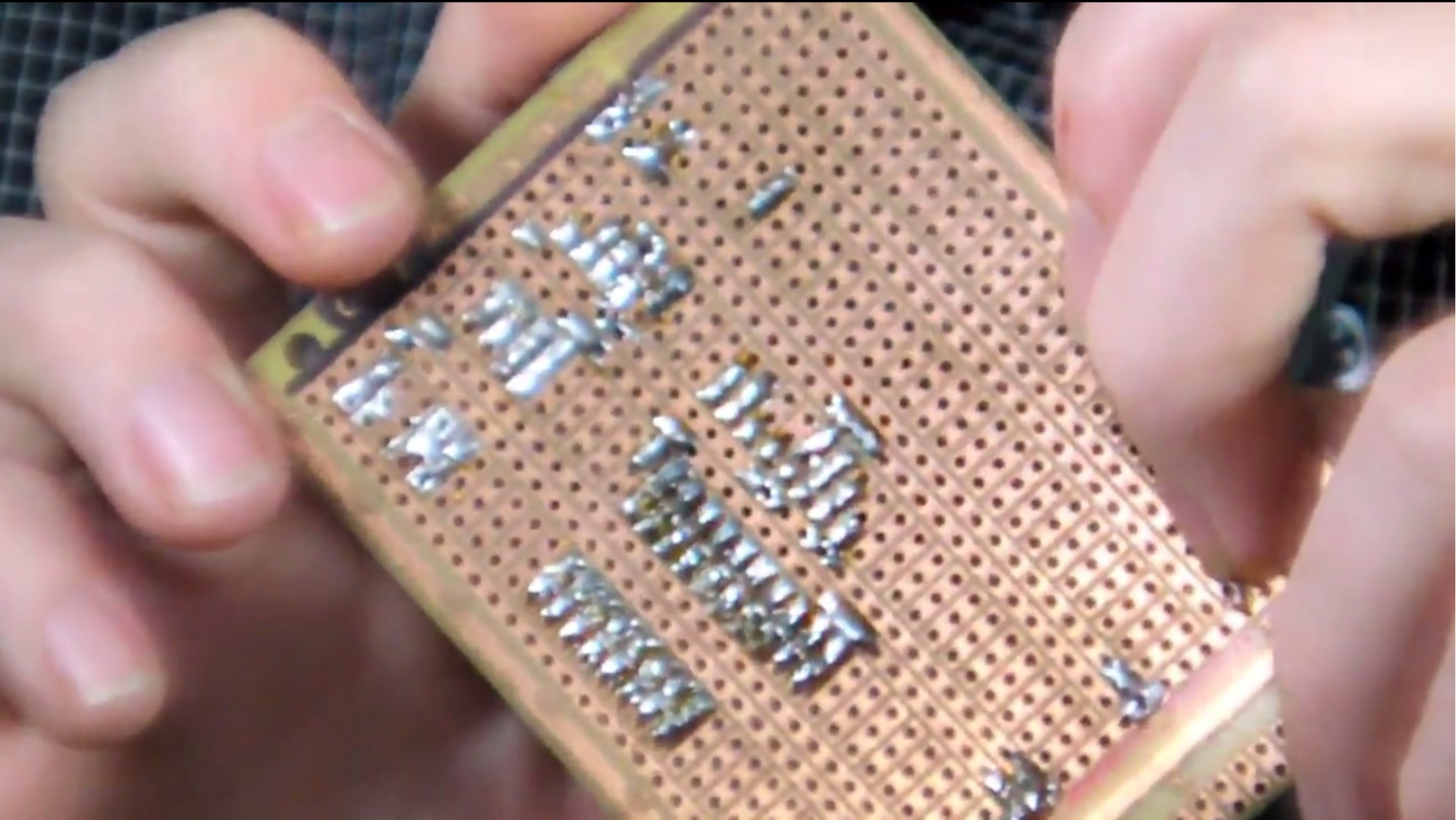


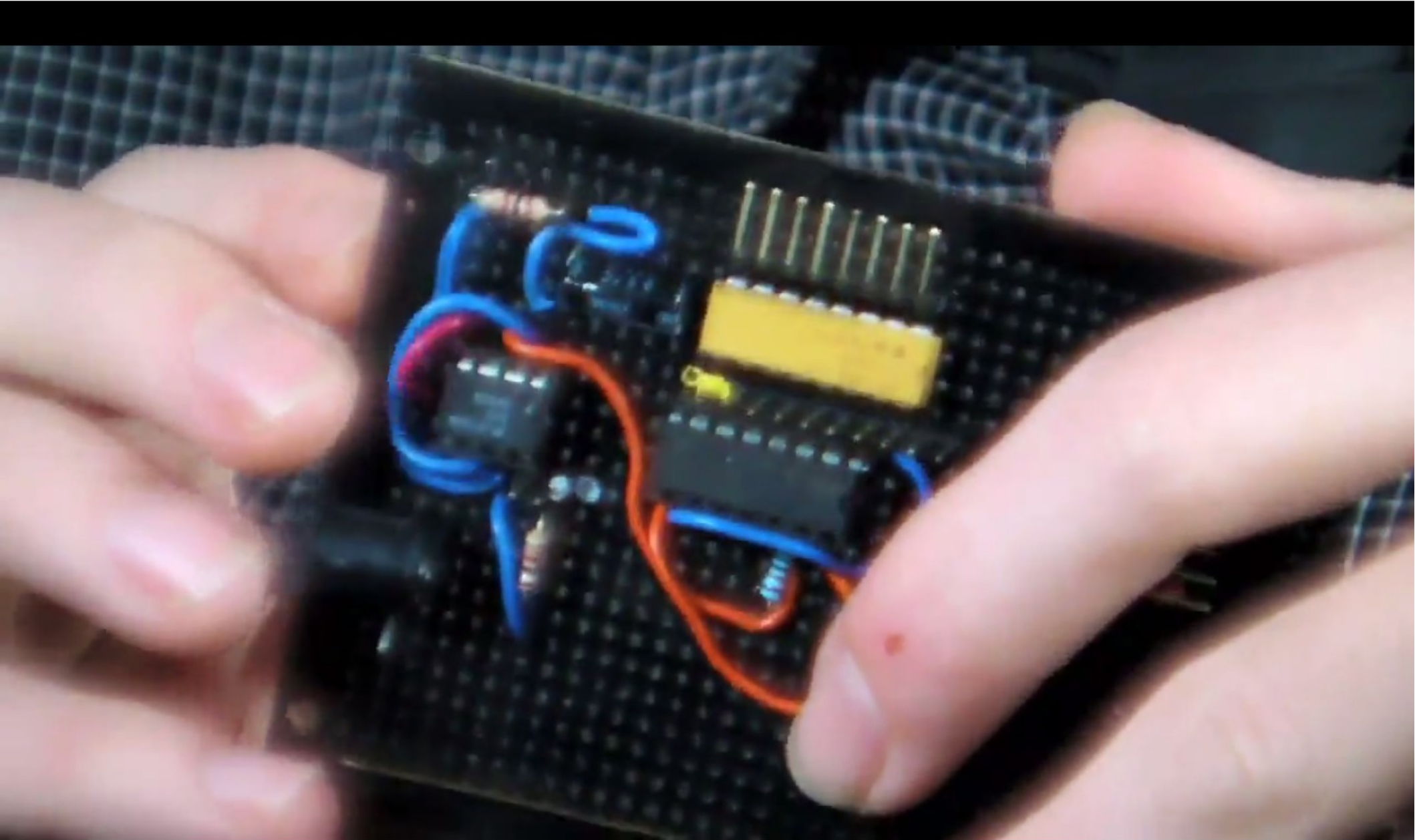
SS 2012

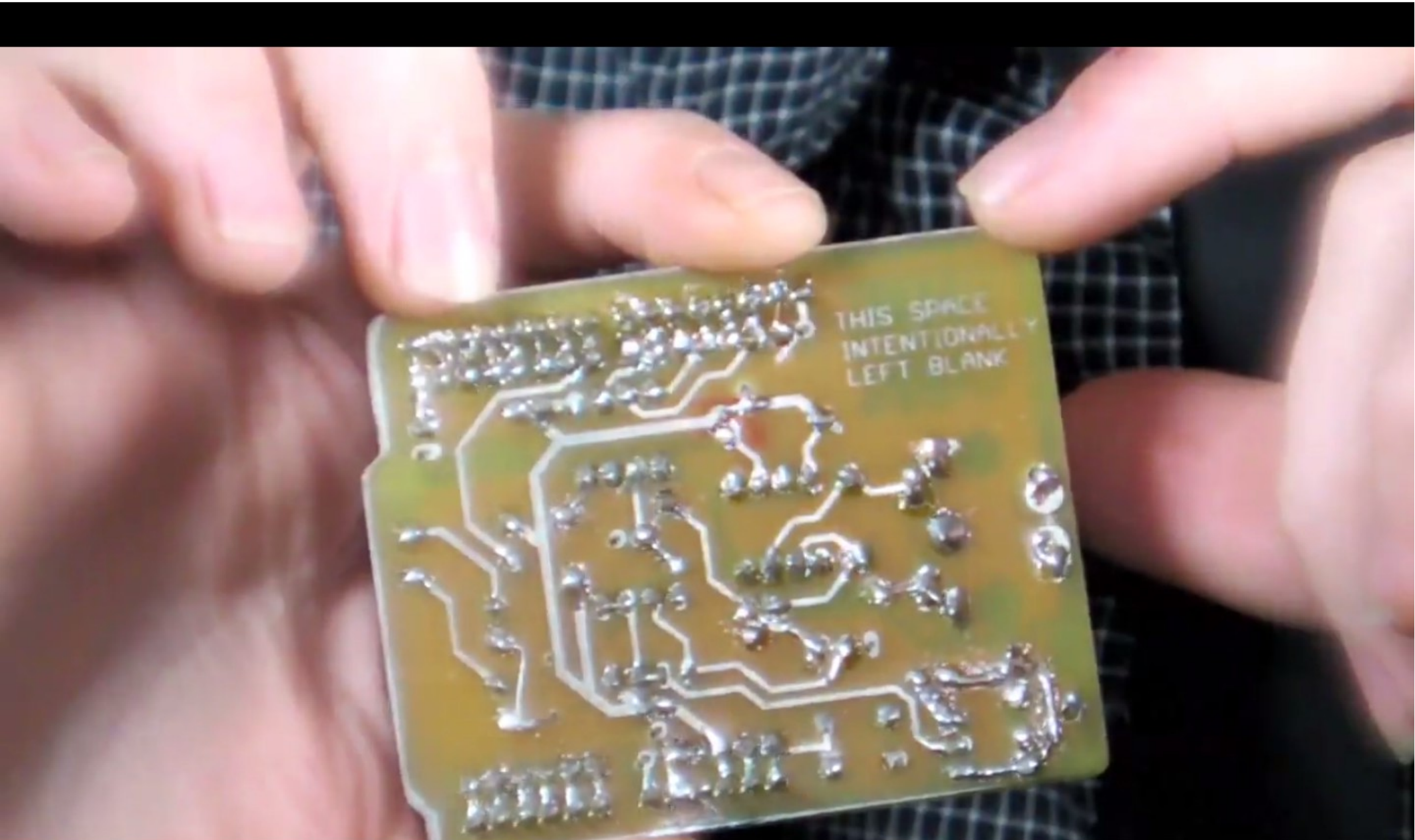
PROJEKT
LABOR

Wozu?







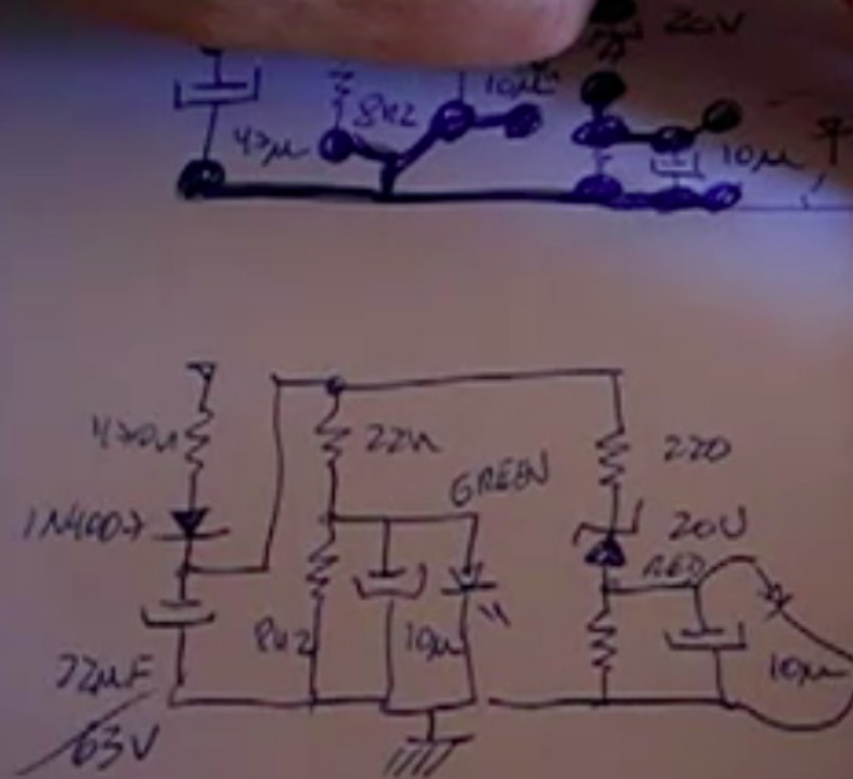


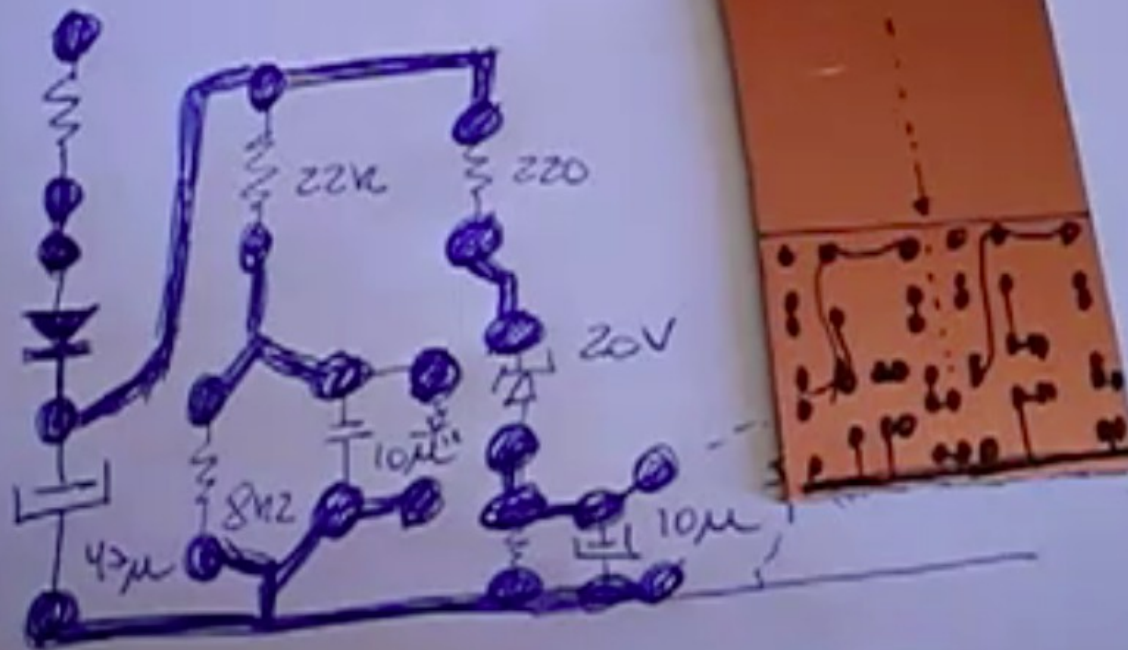


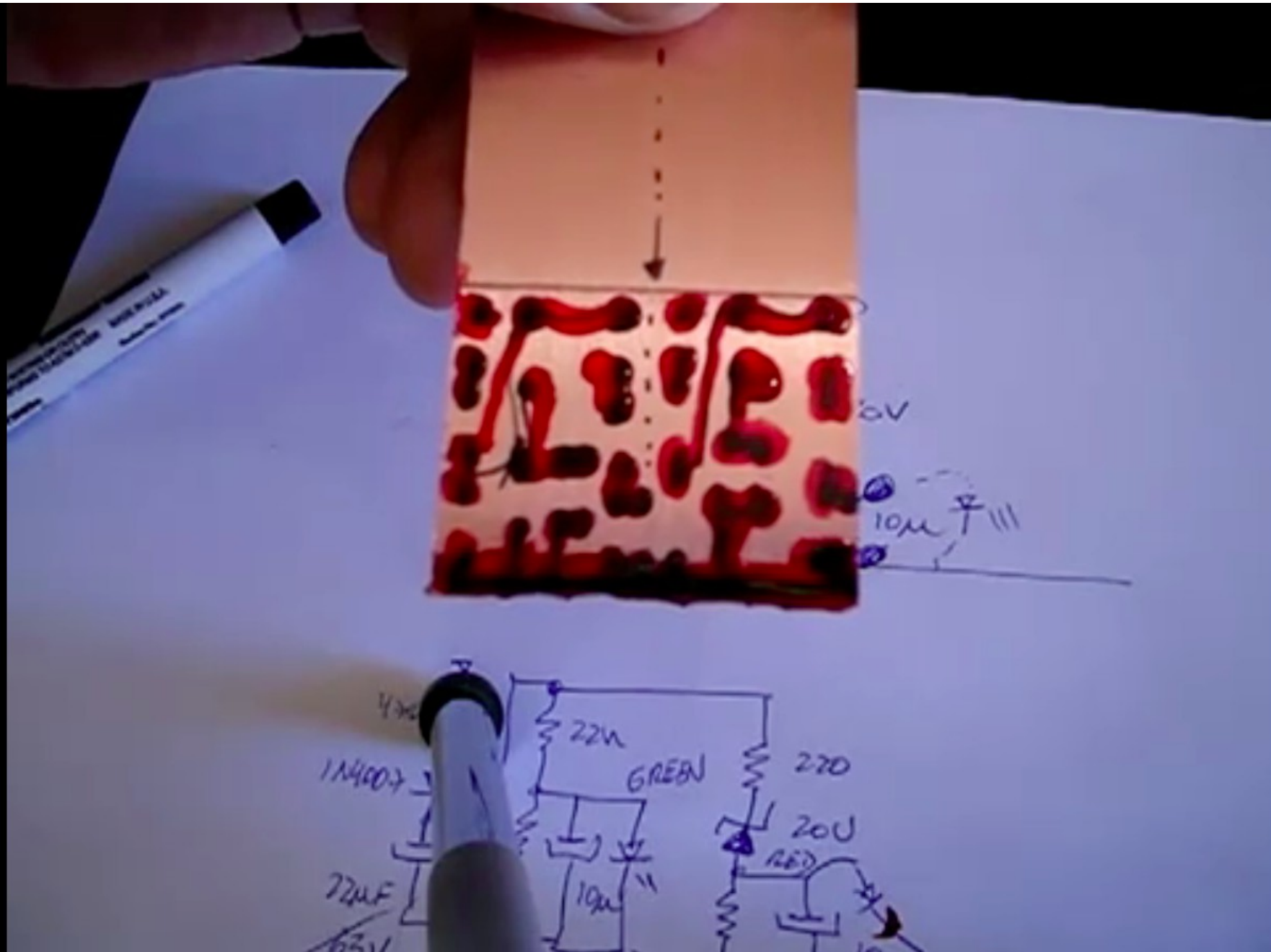
SS 2012

PROJEKT
LABOR

Freihand Methode



























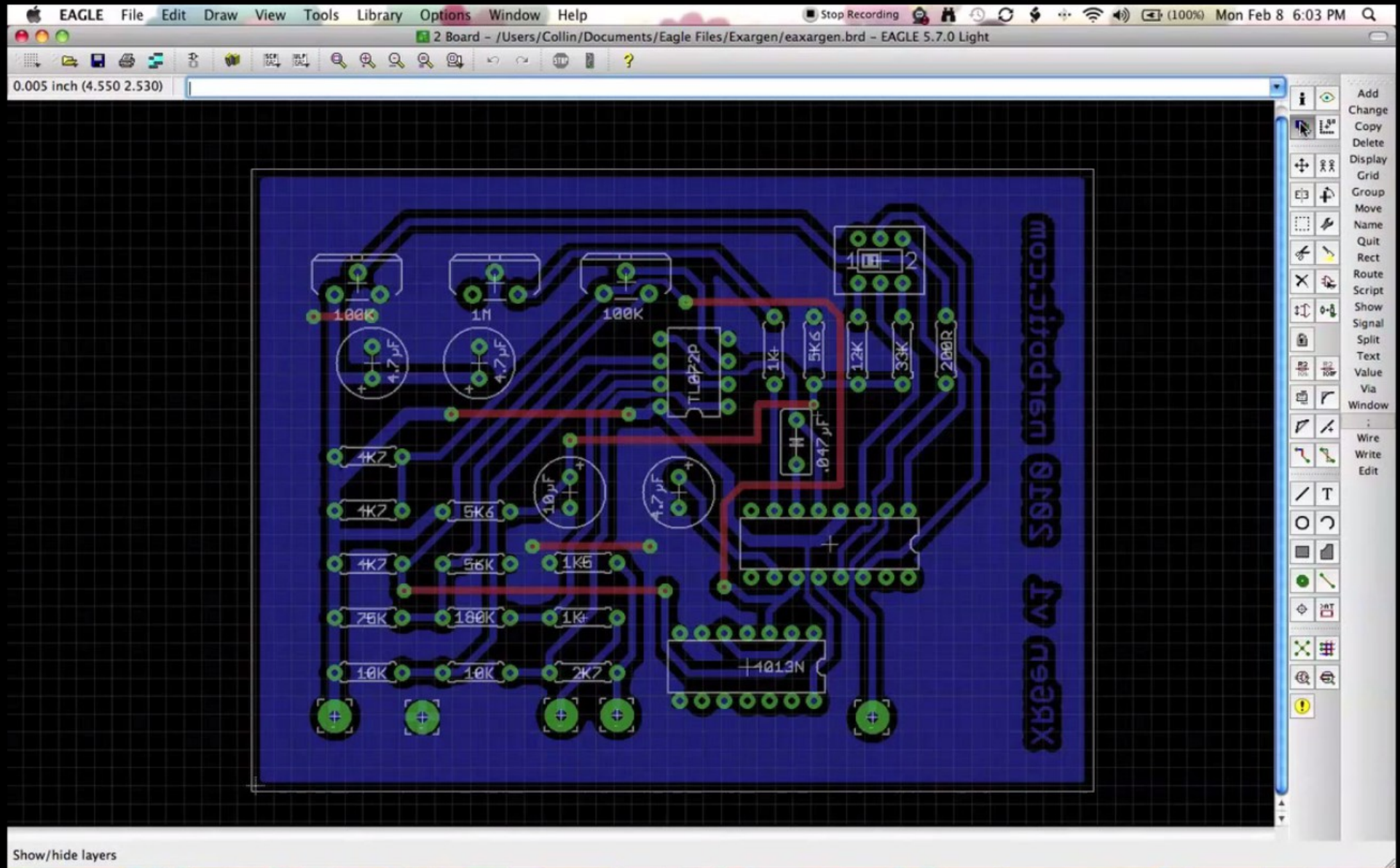




SS 2012

PROJEKT
LABOR

Toner Transfer















































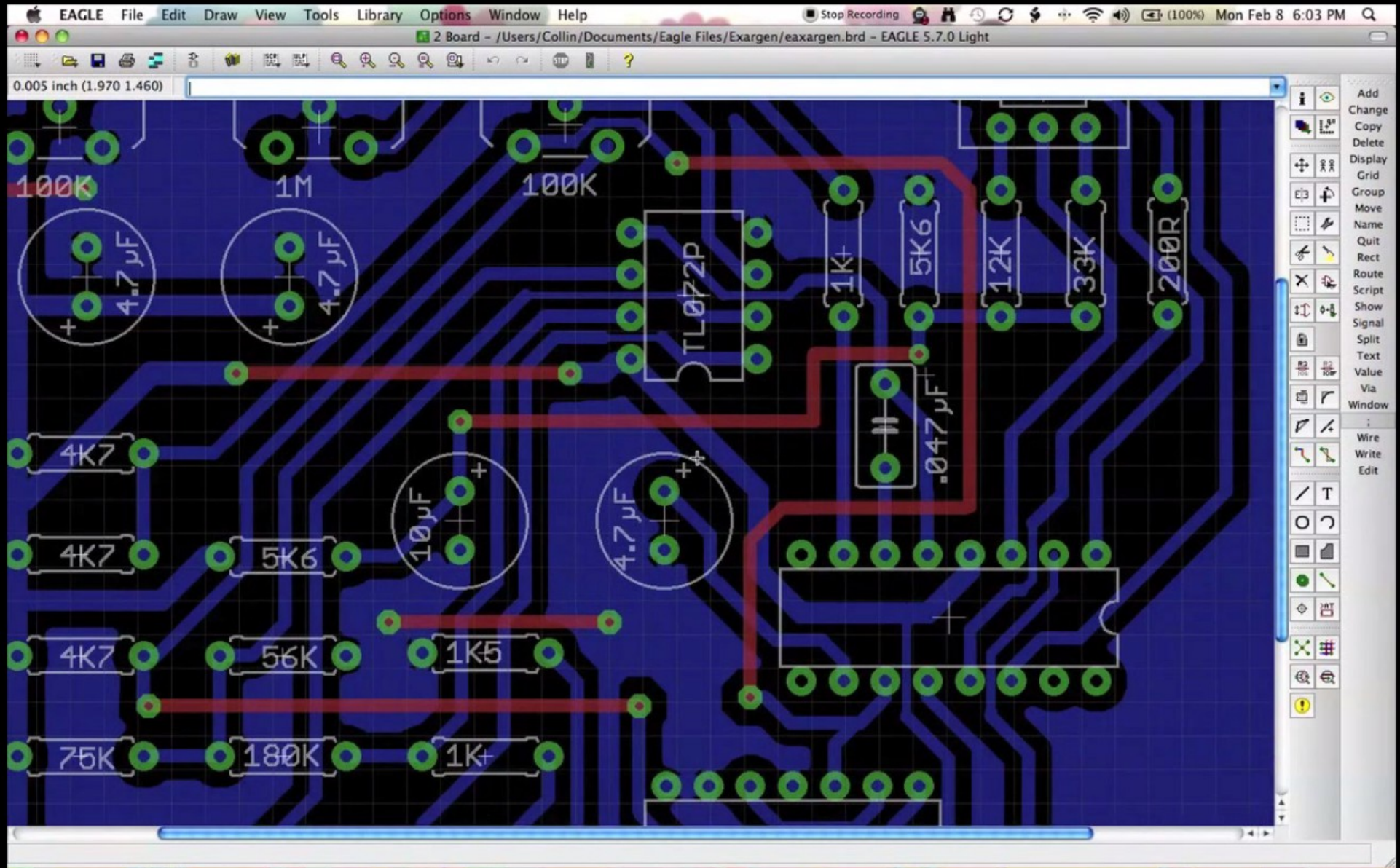




SS 2012

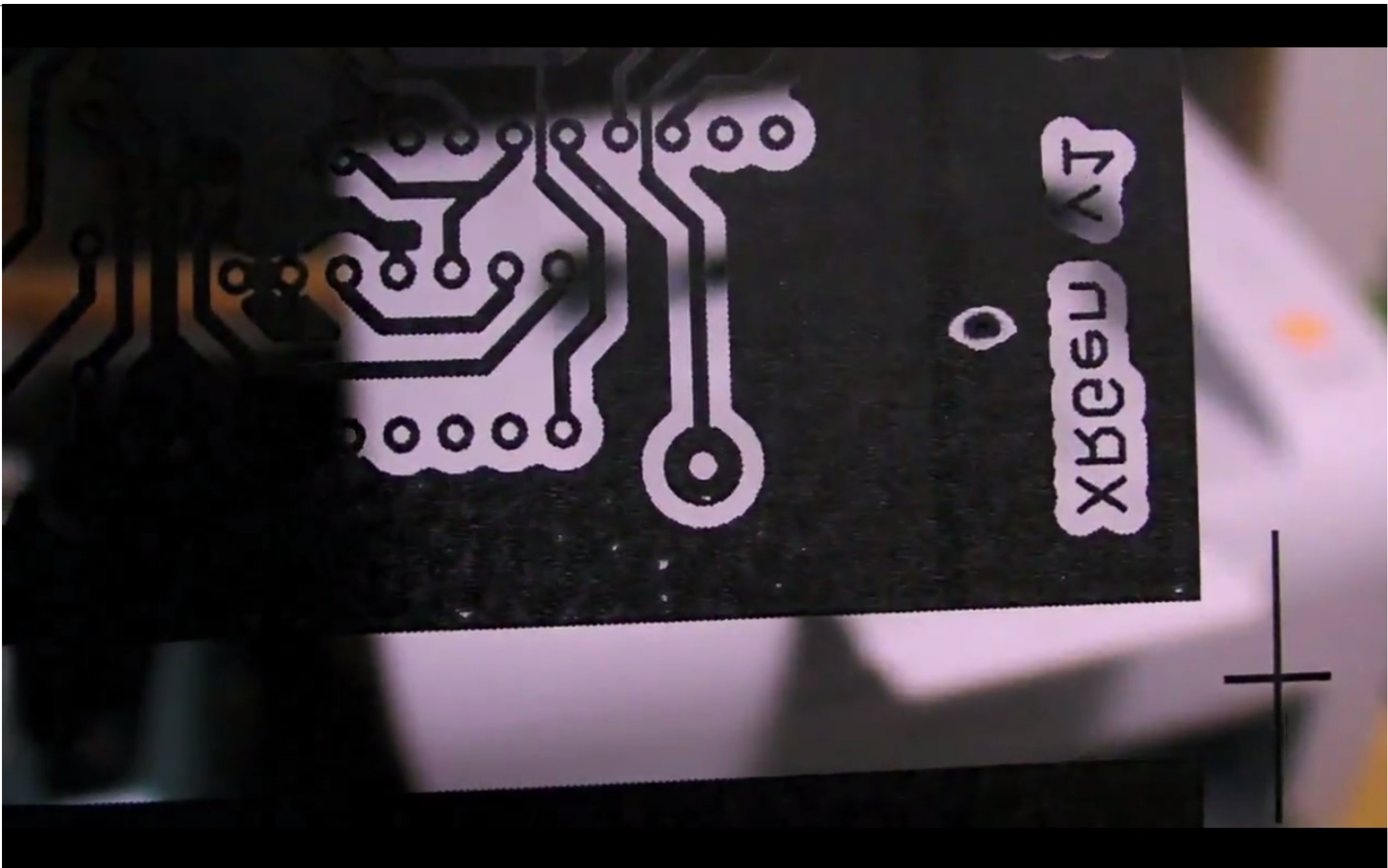
PROJEKT
LABOR

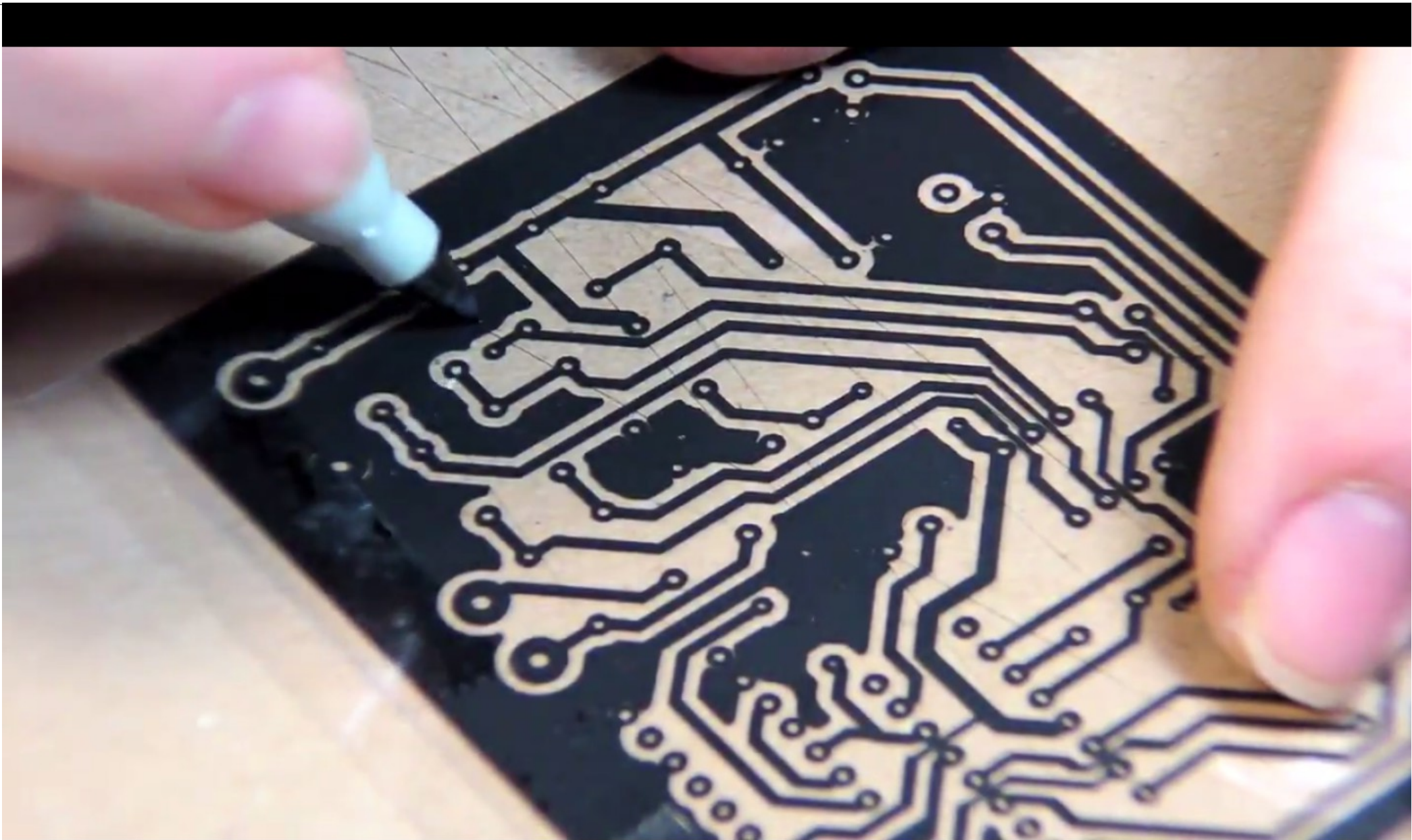
Lithographisches Verfahren



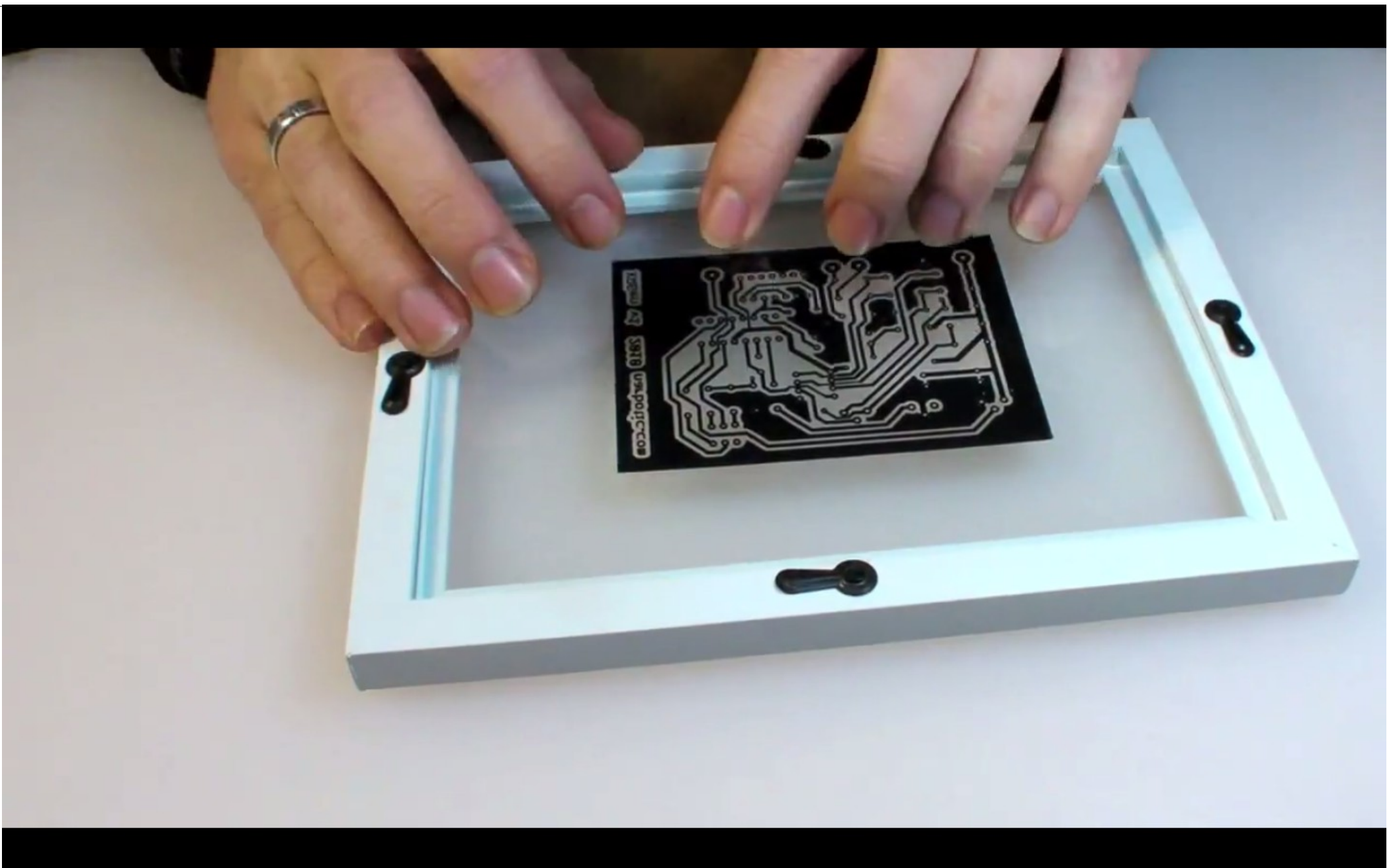




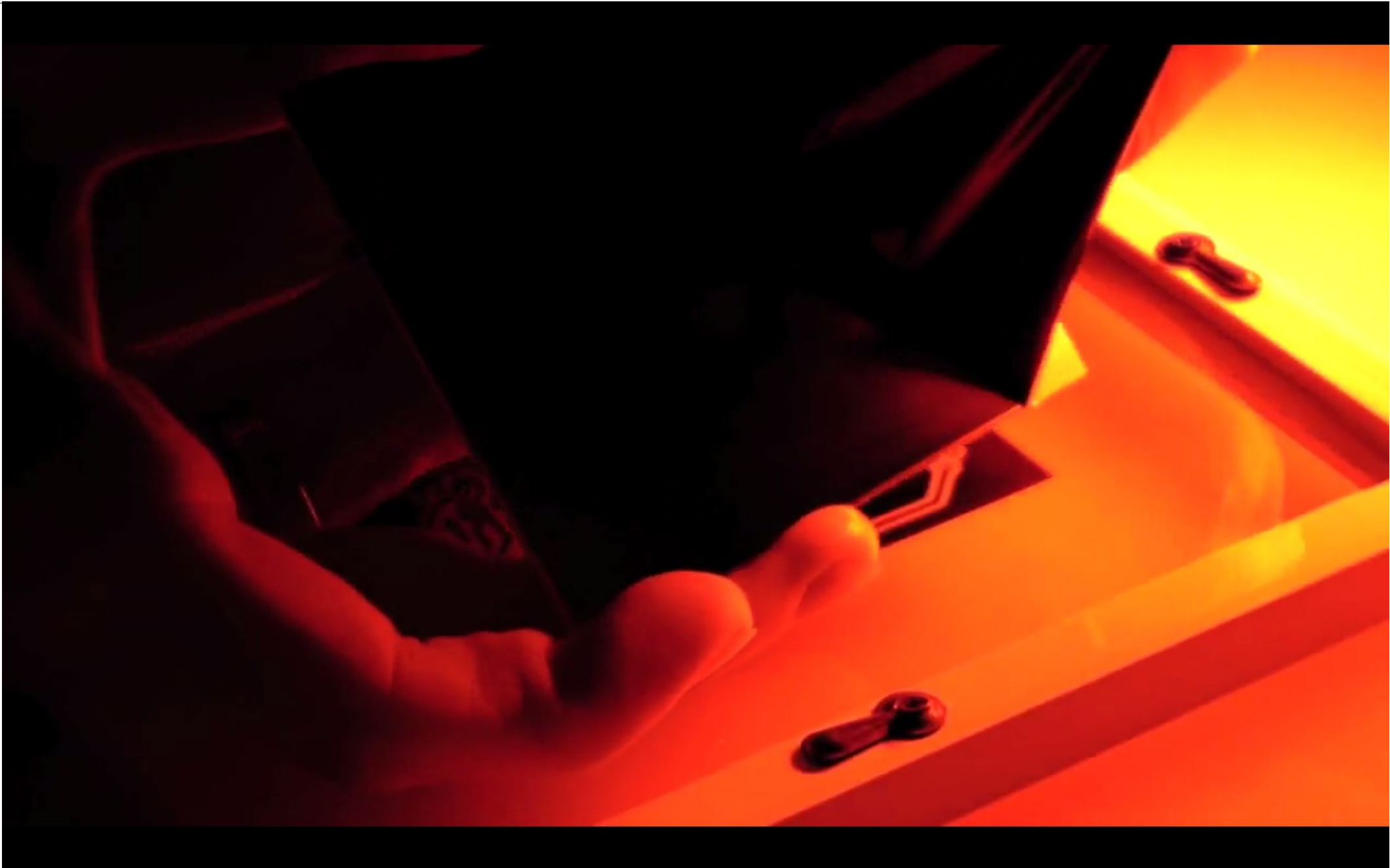


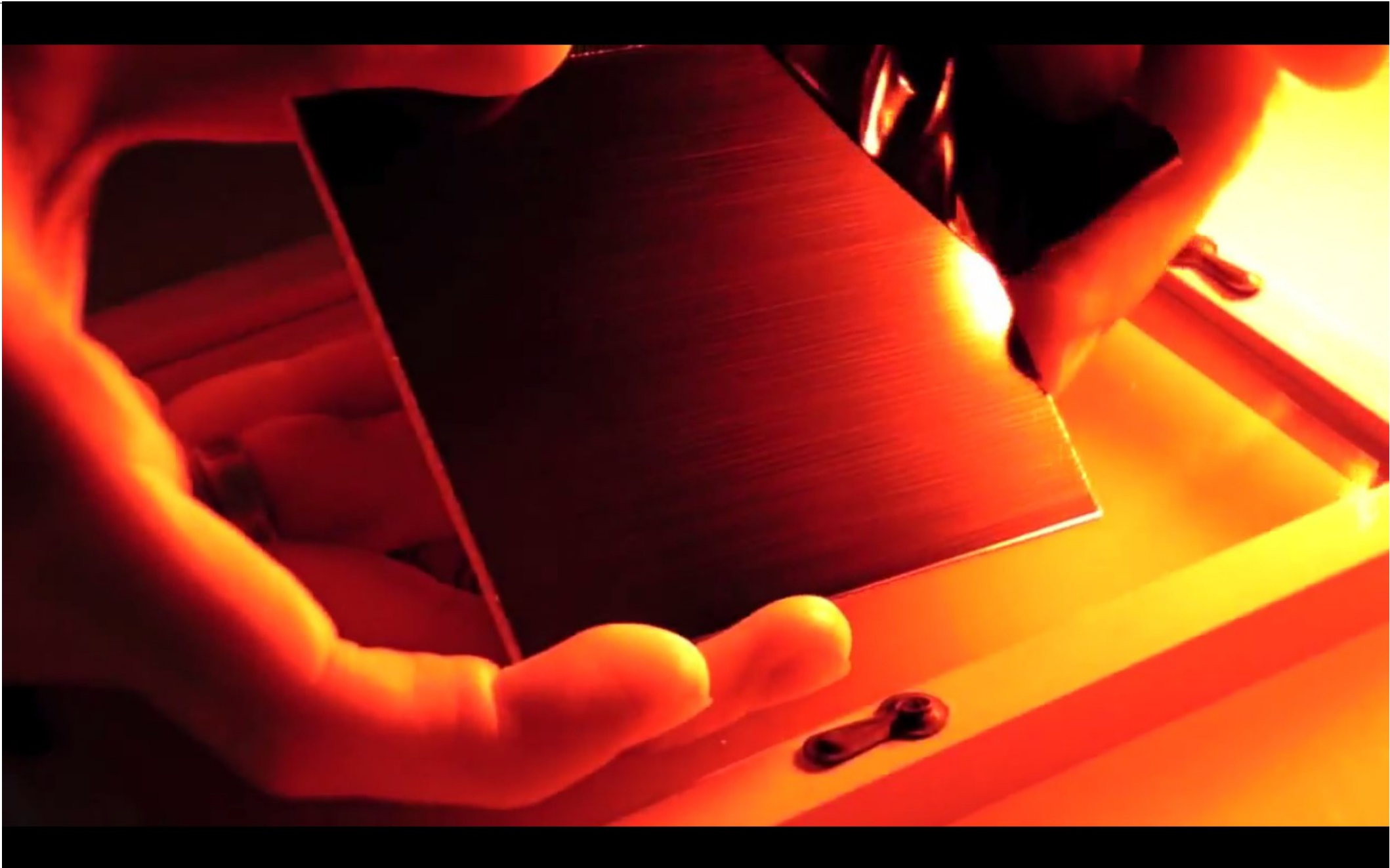


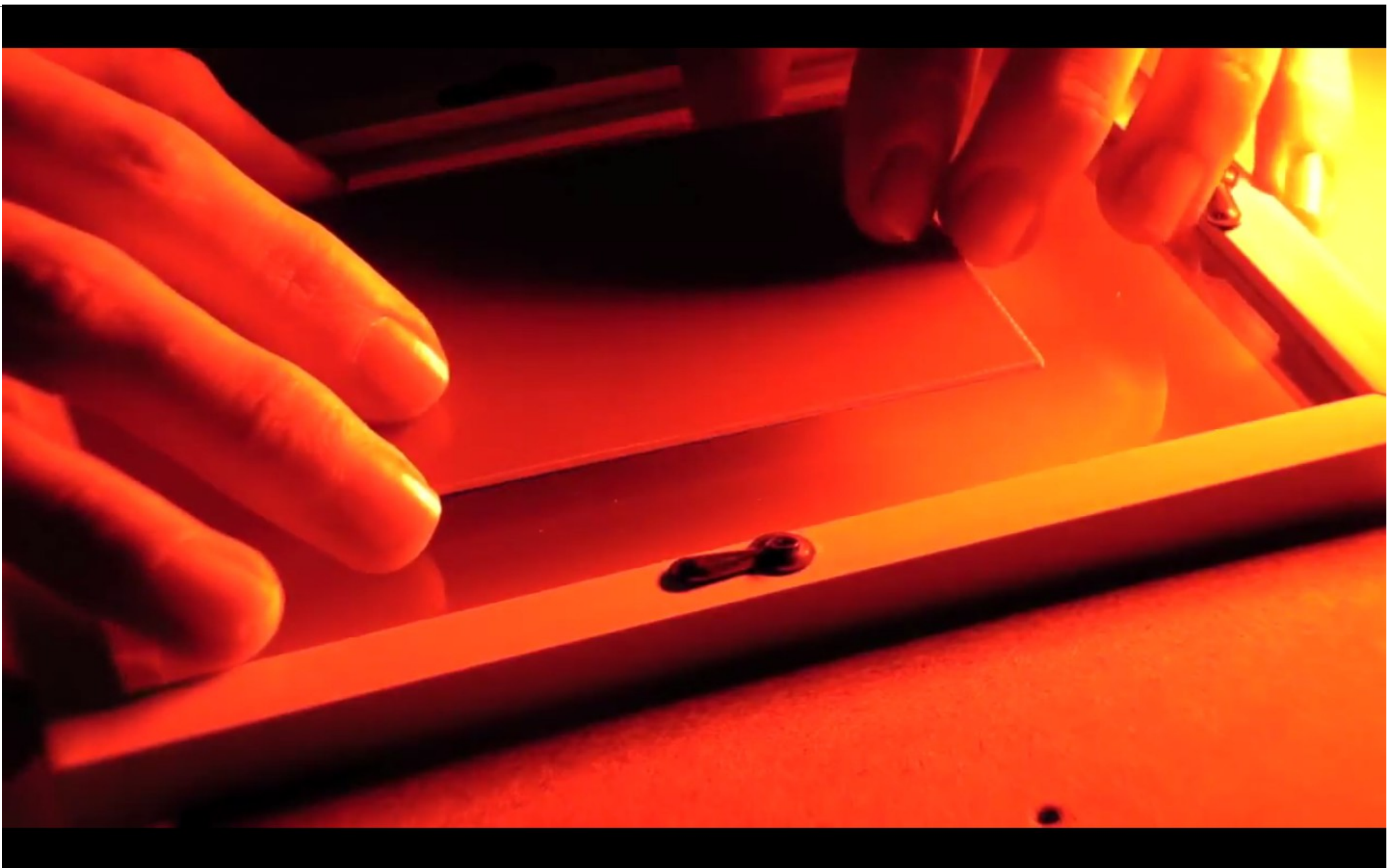








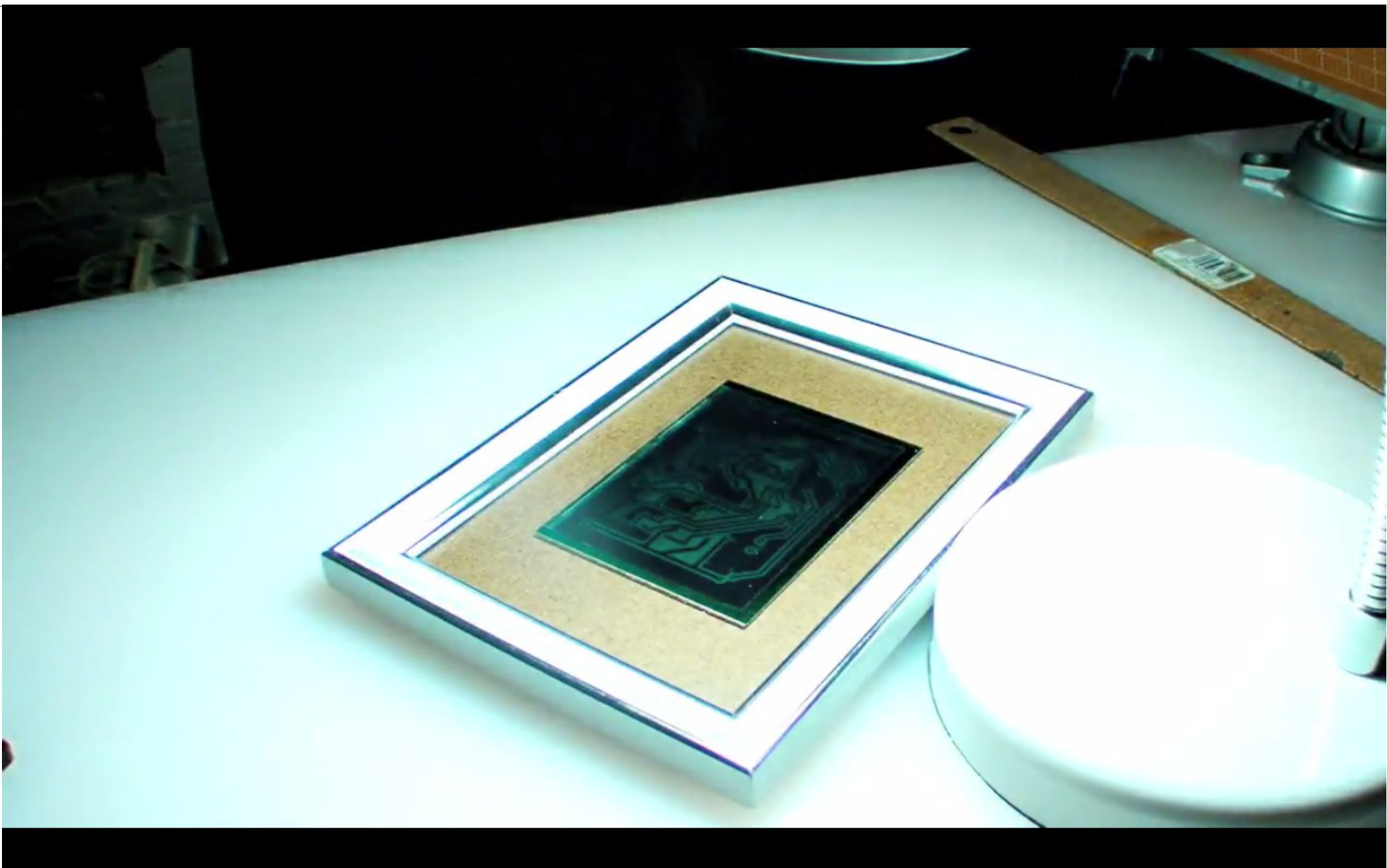








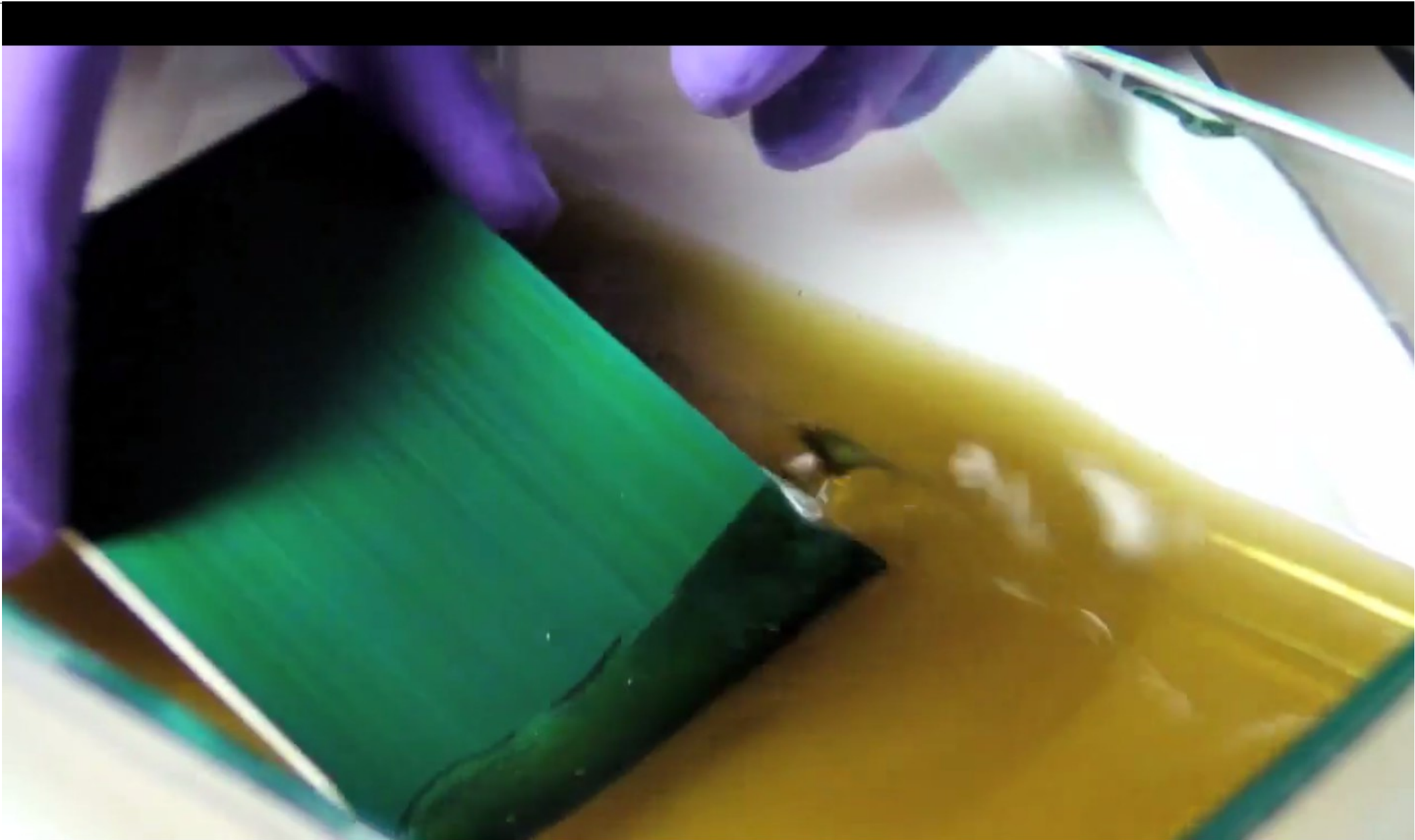


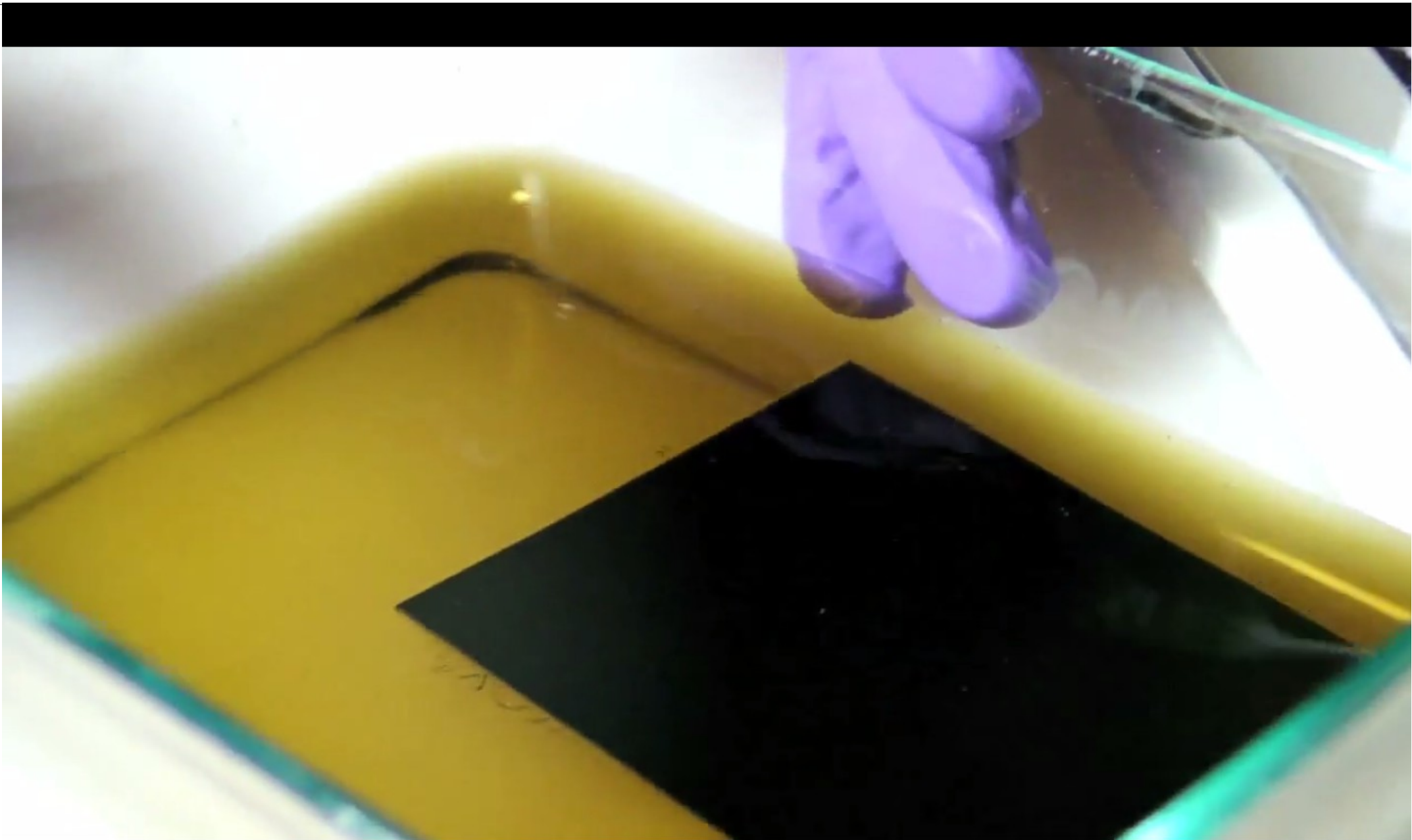




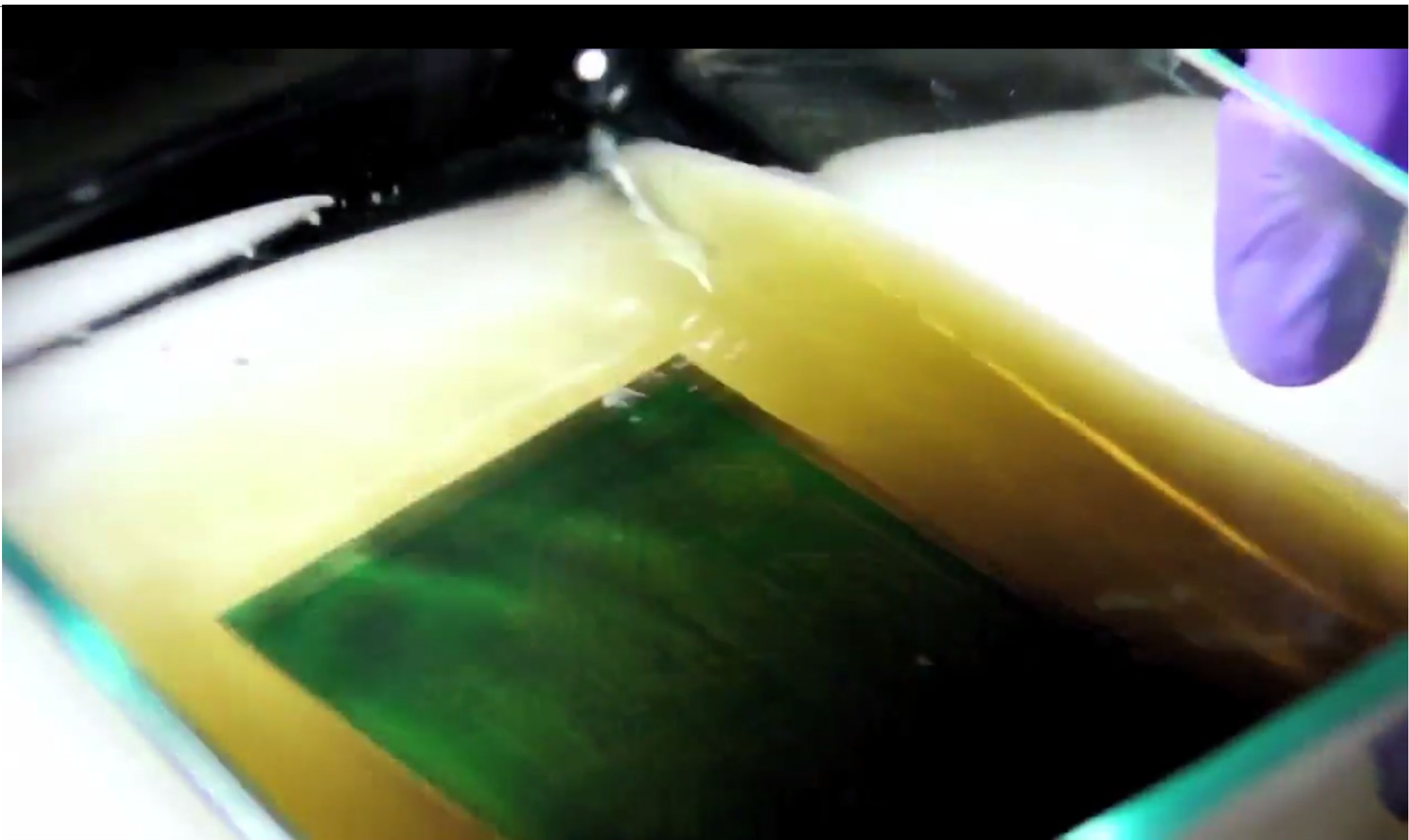


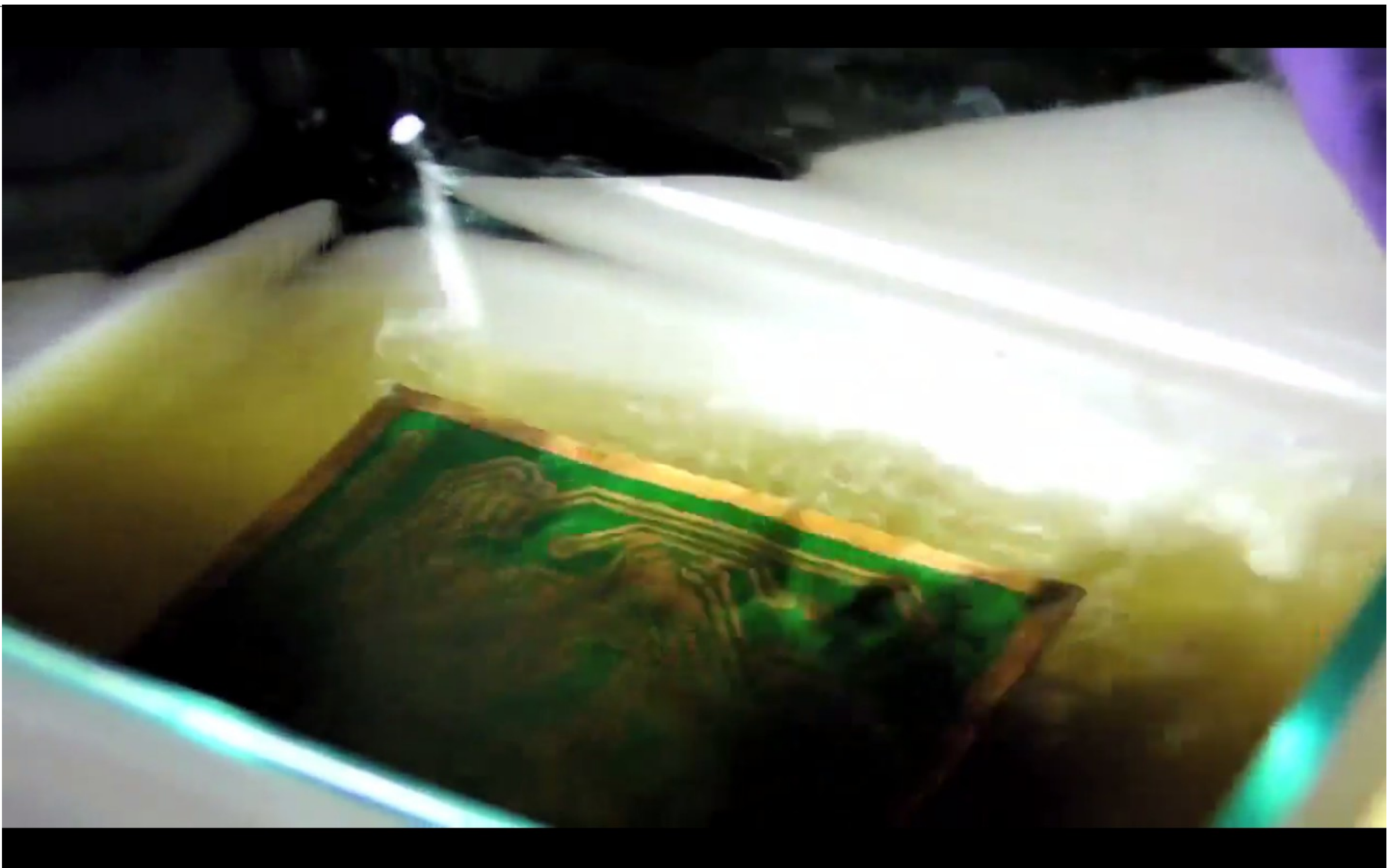


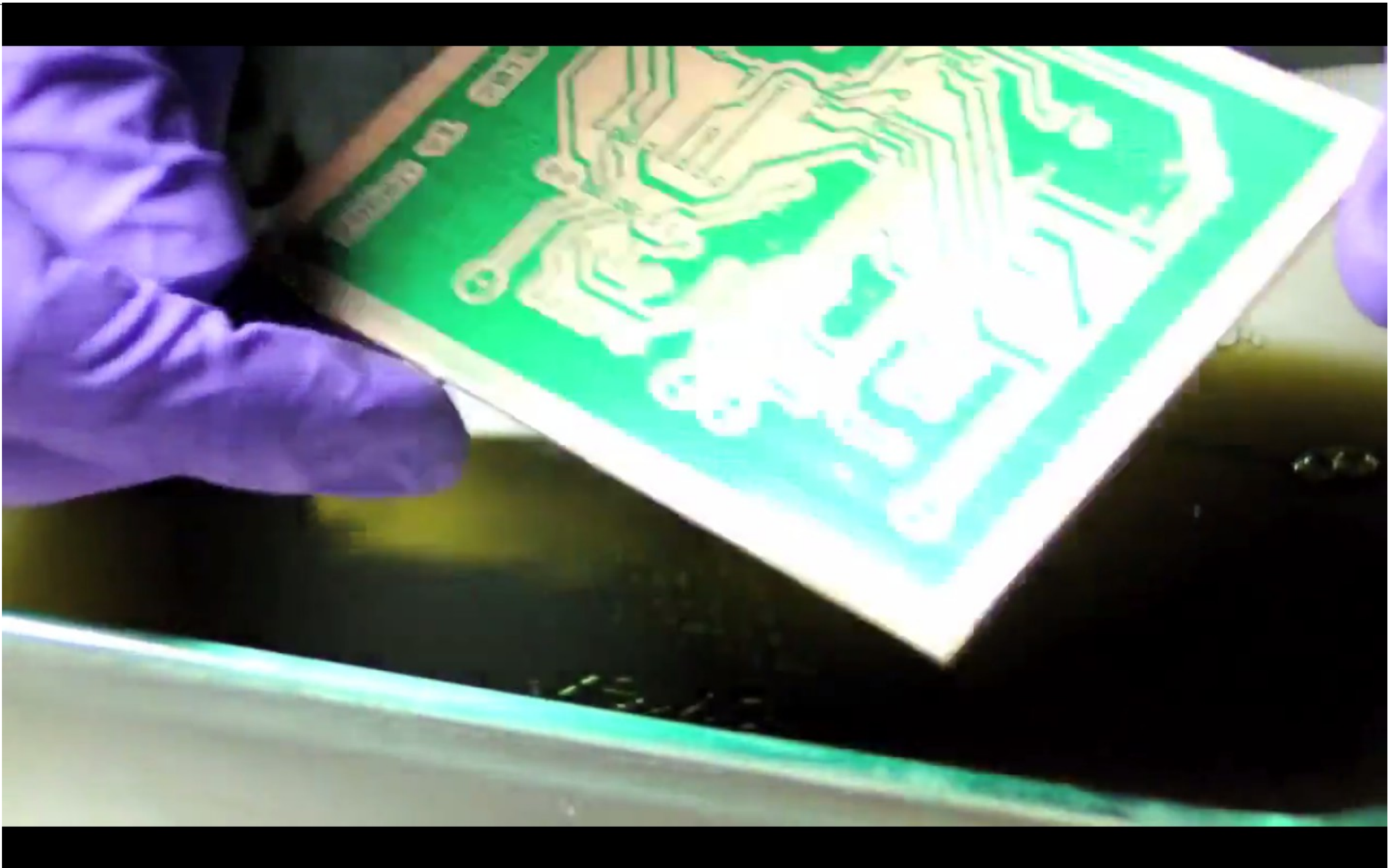


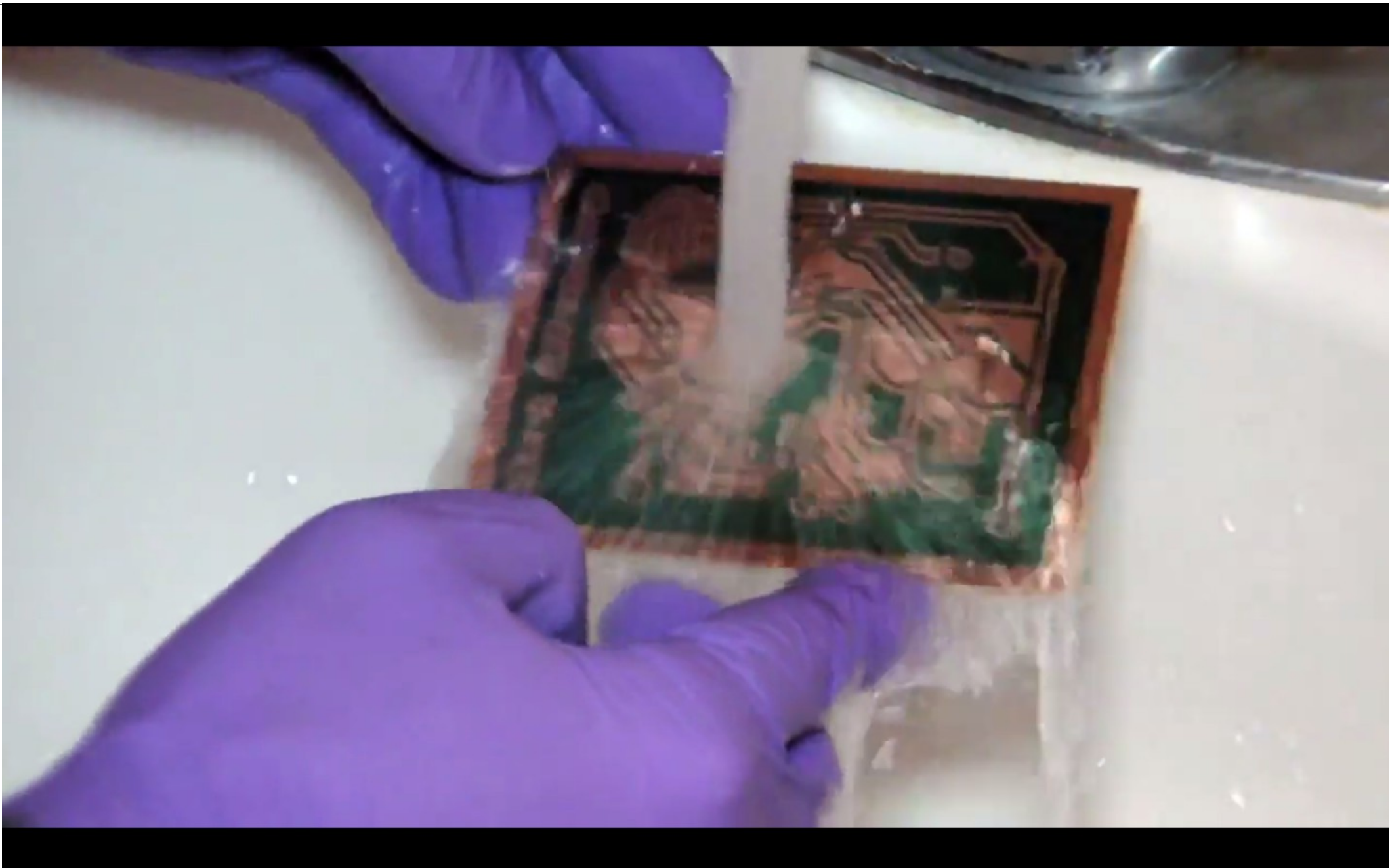


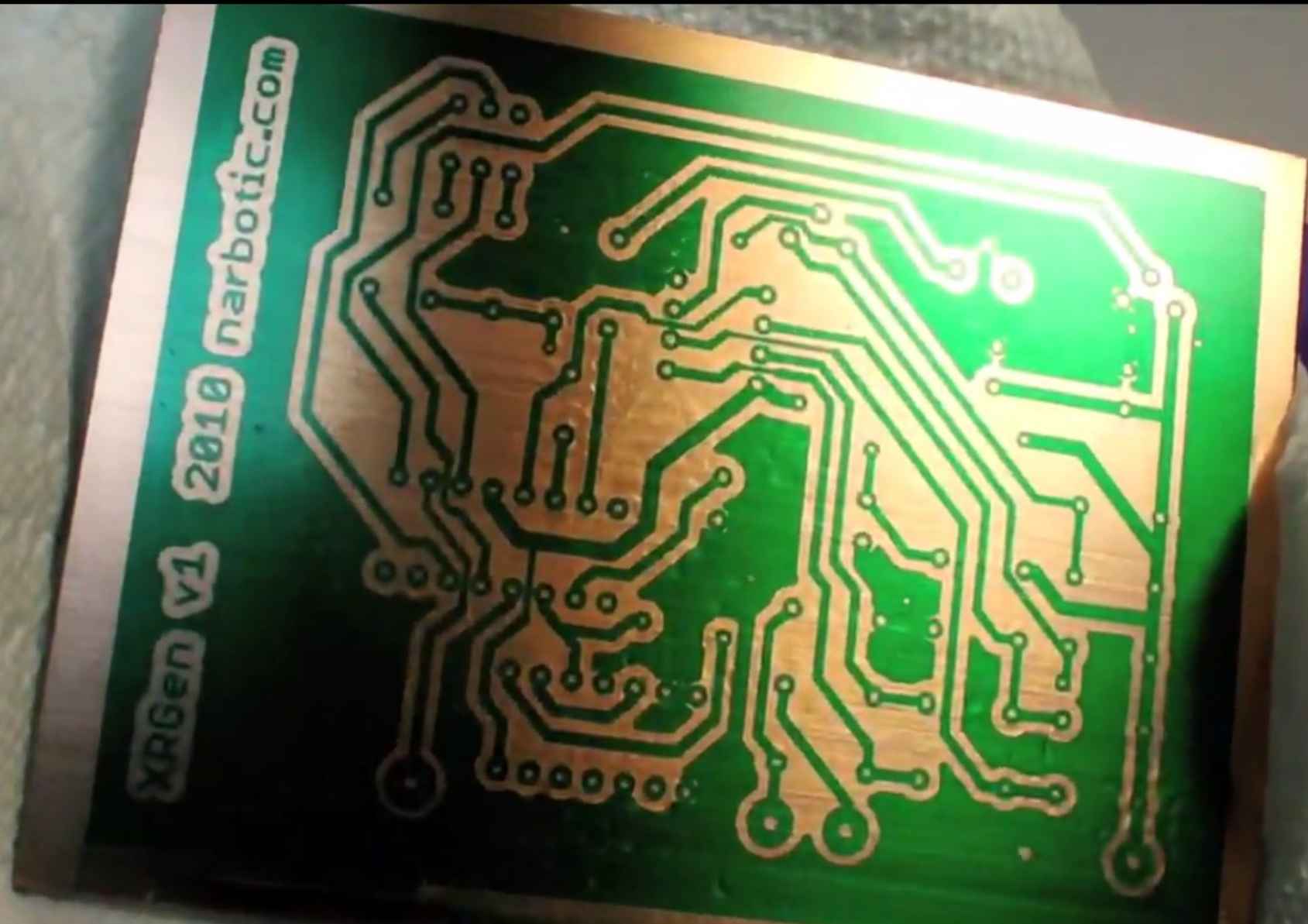


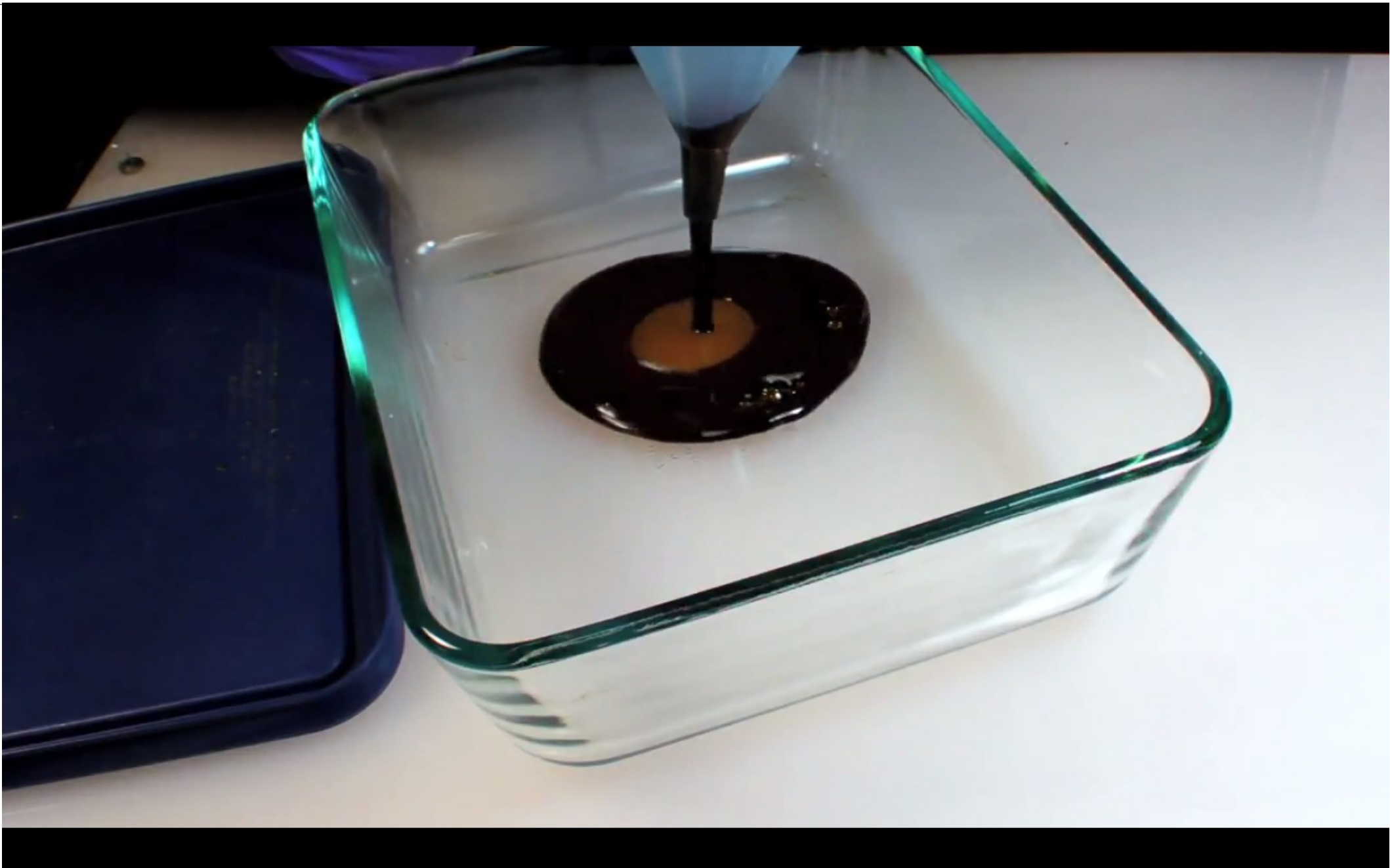


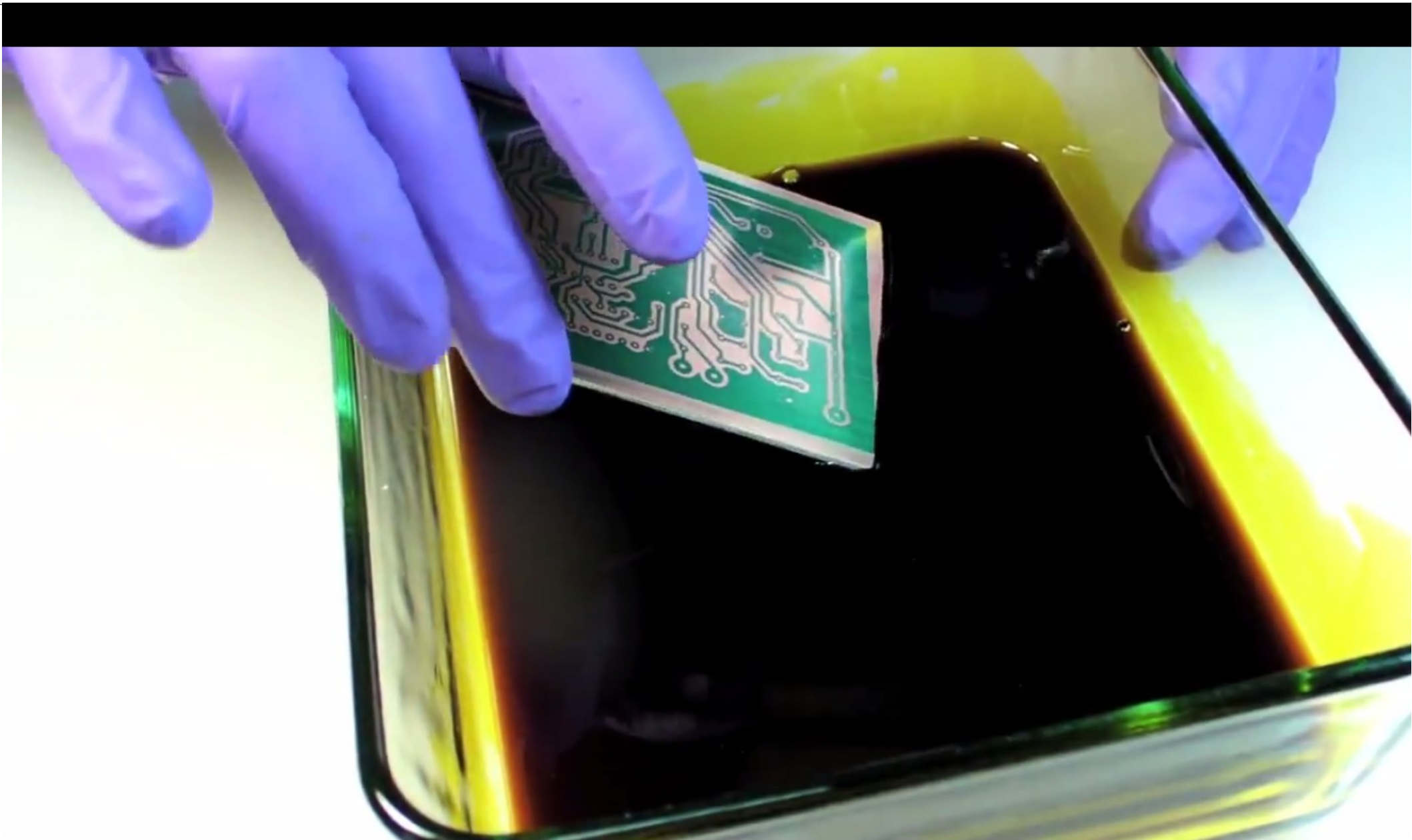


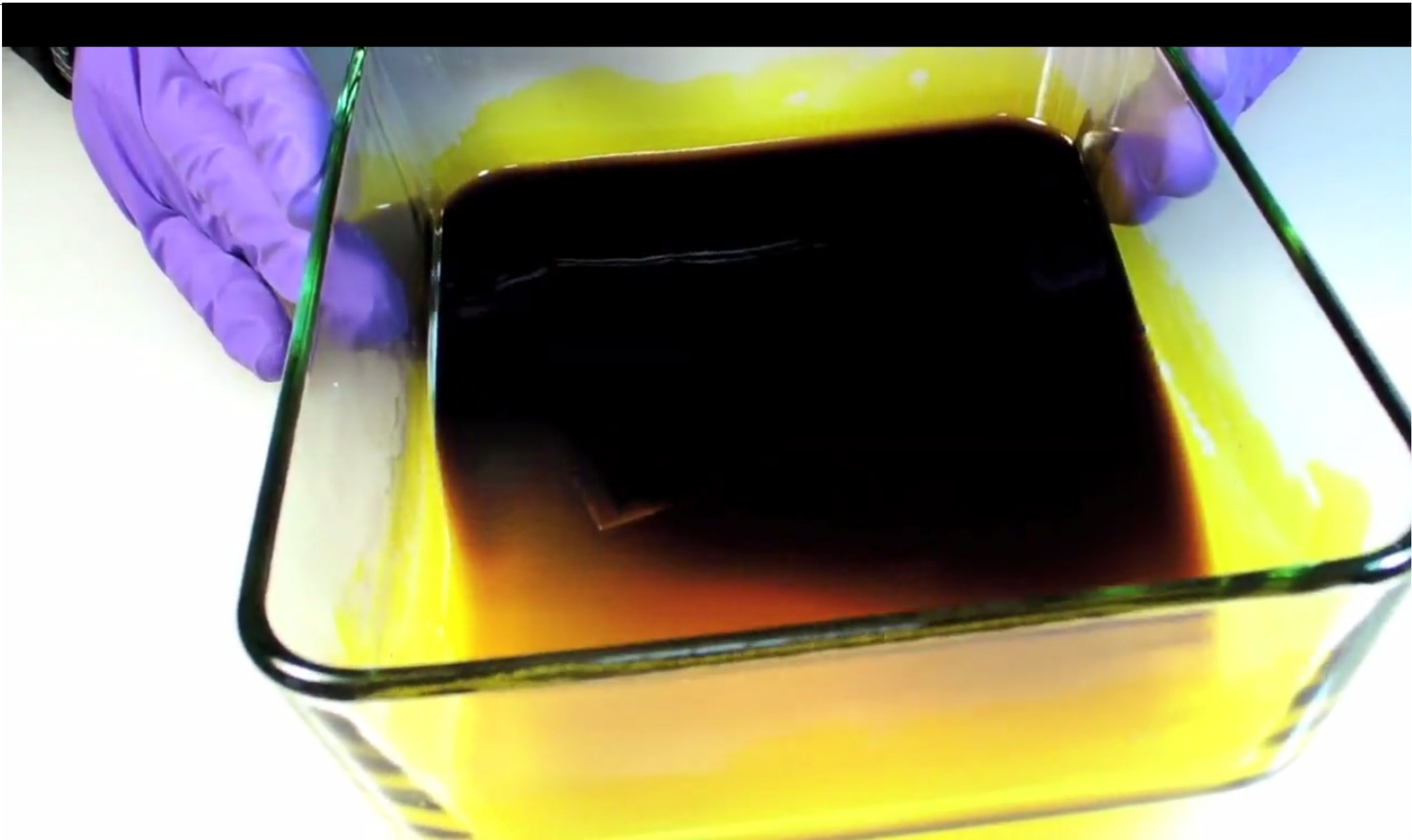


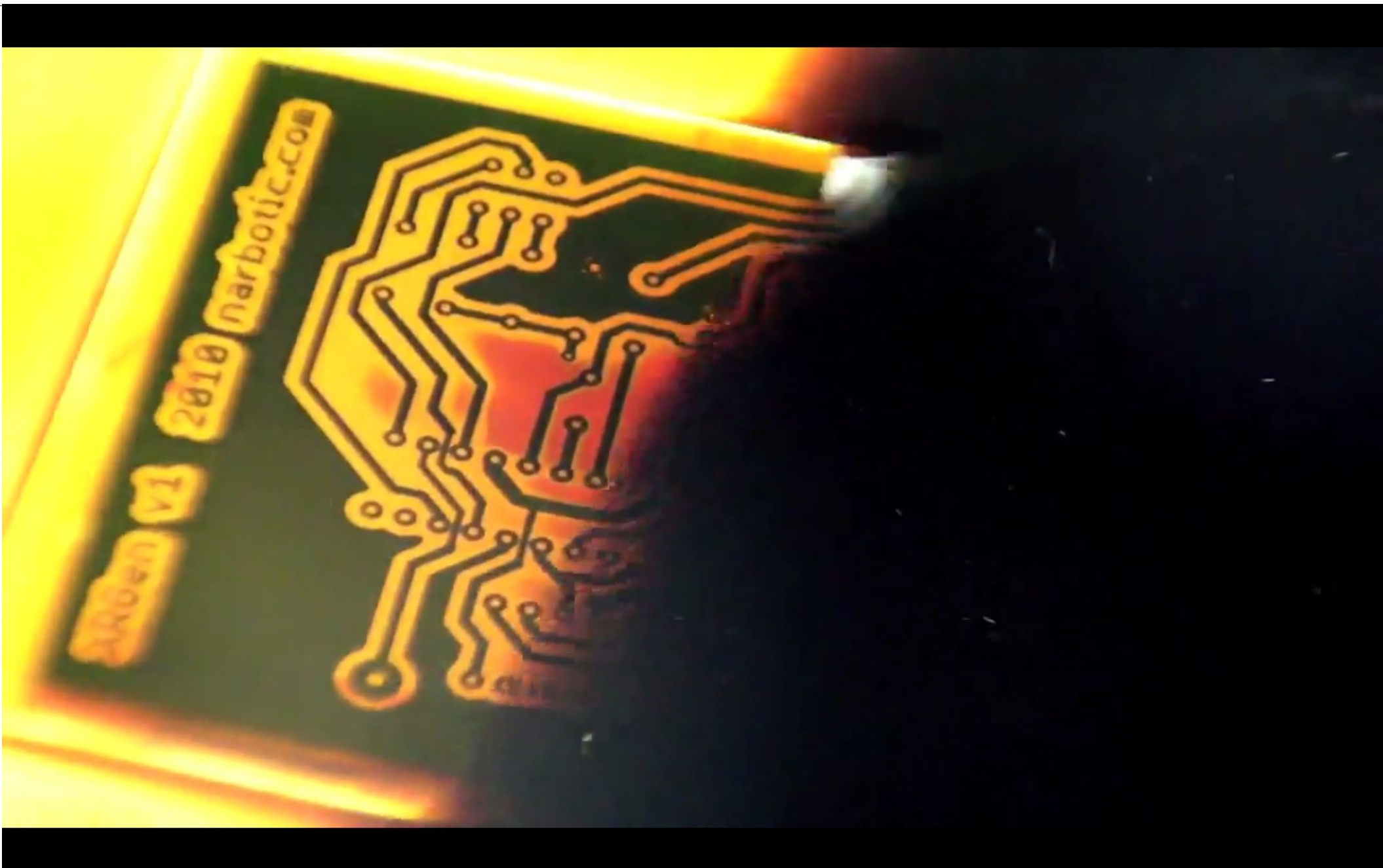


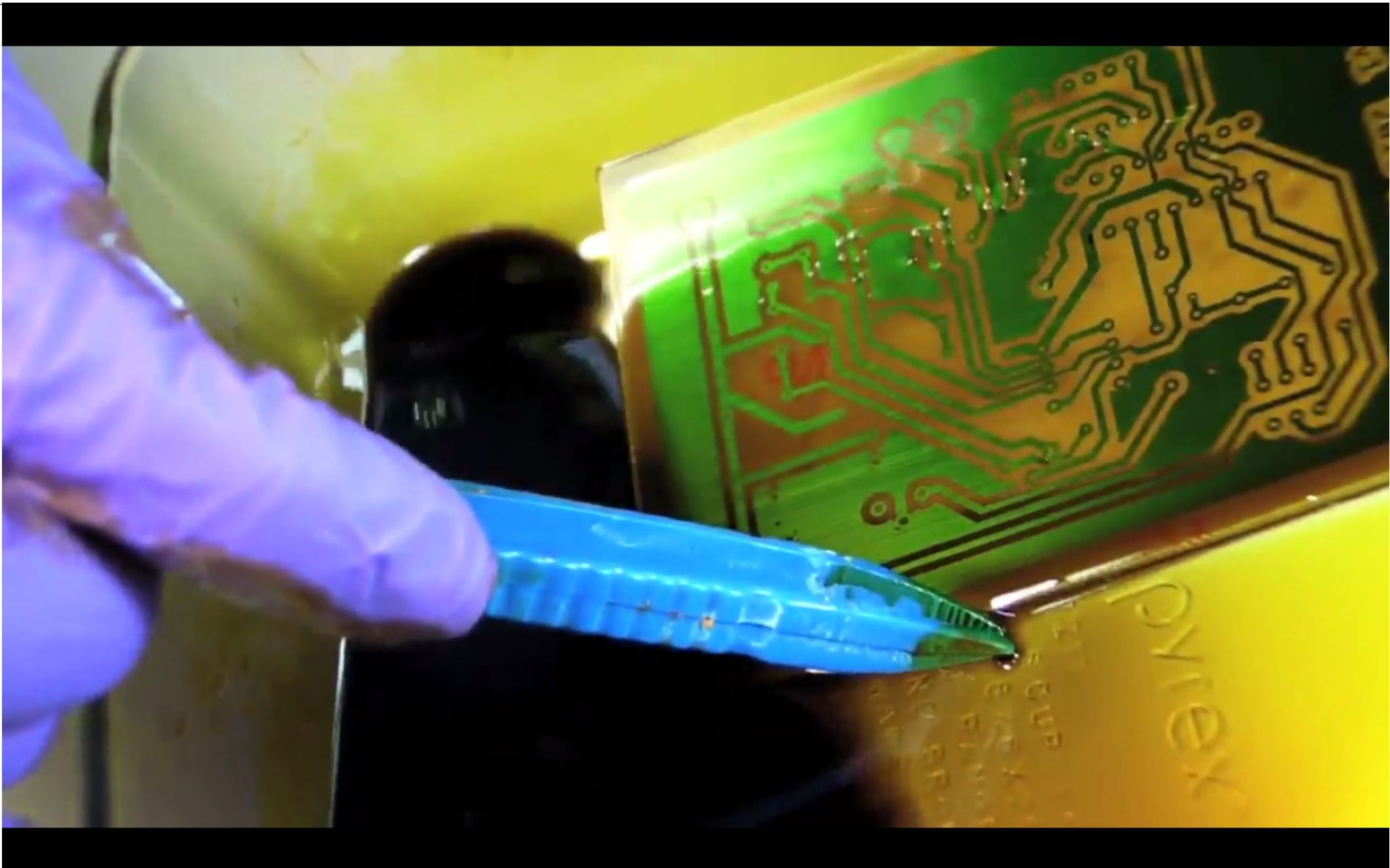


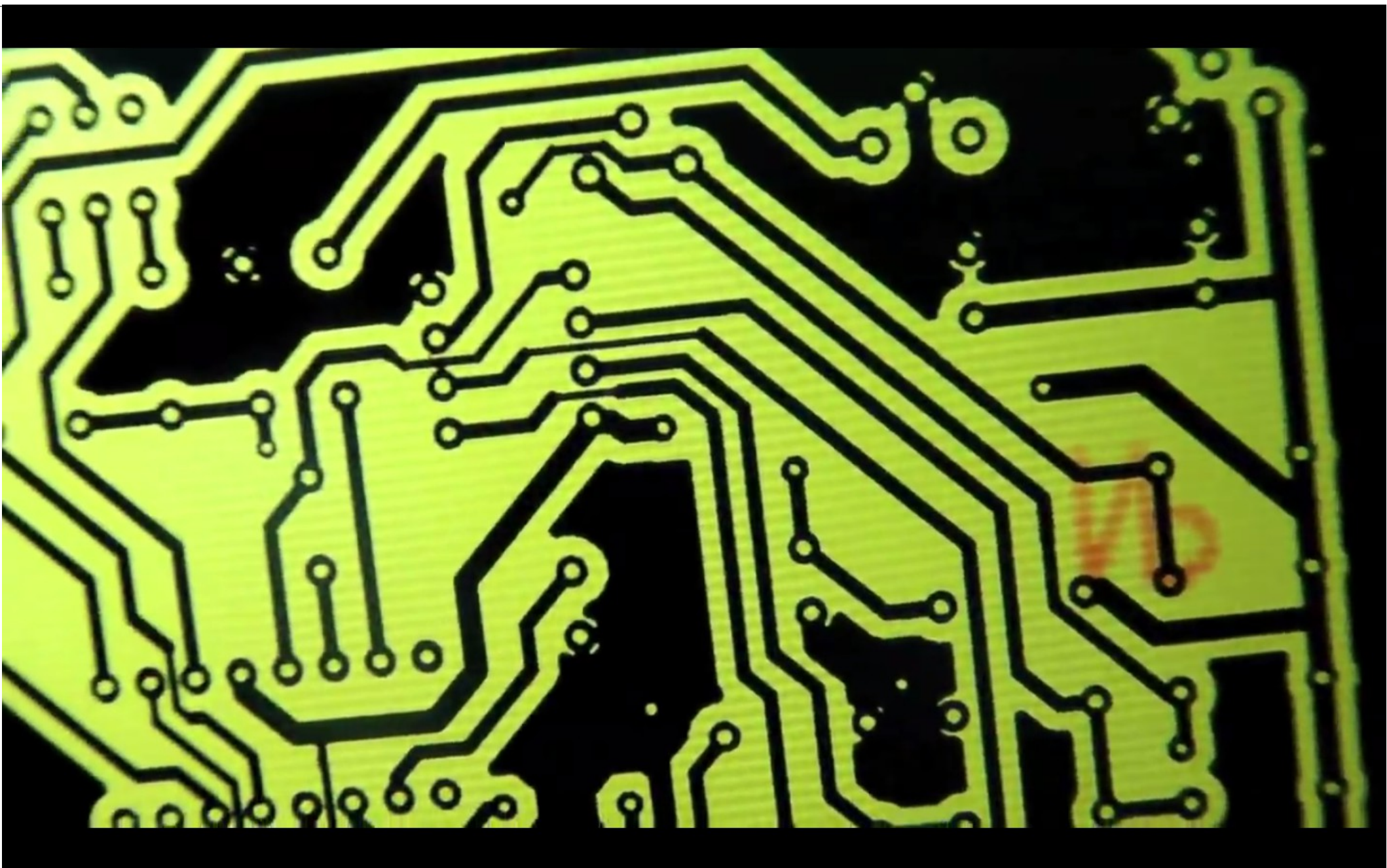








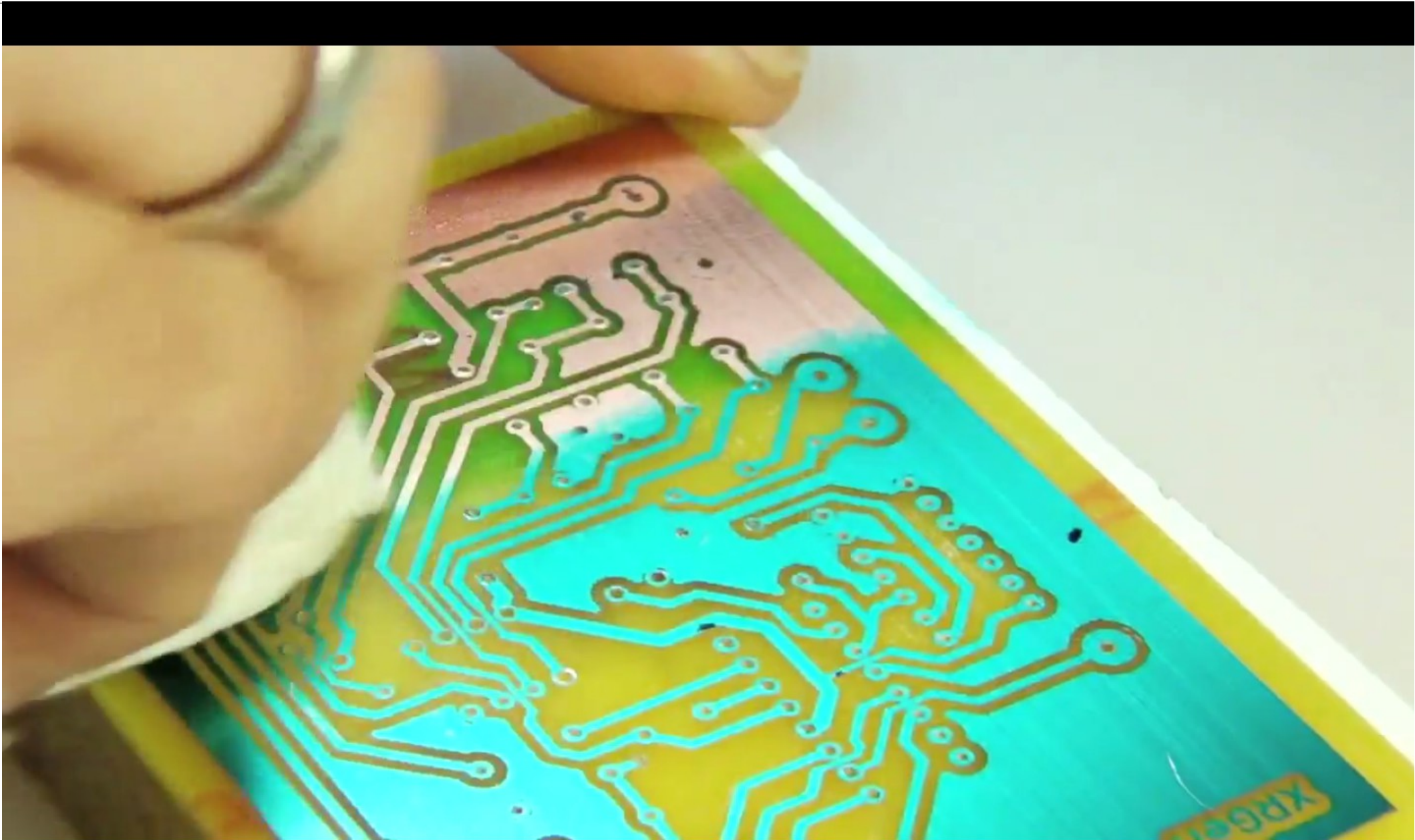


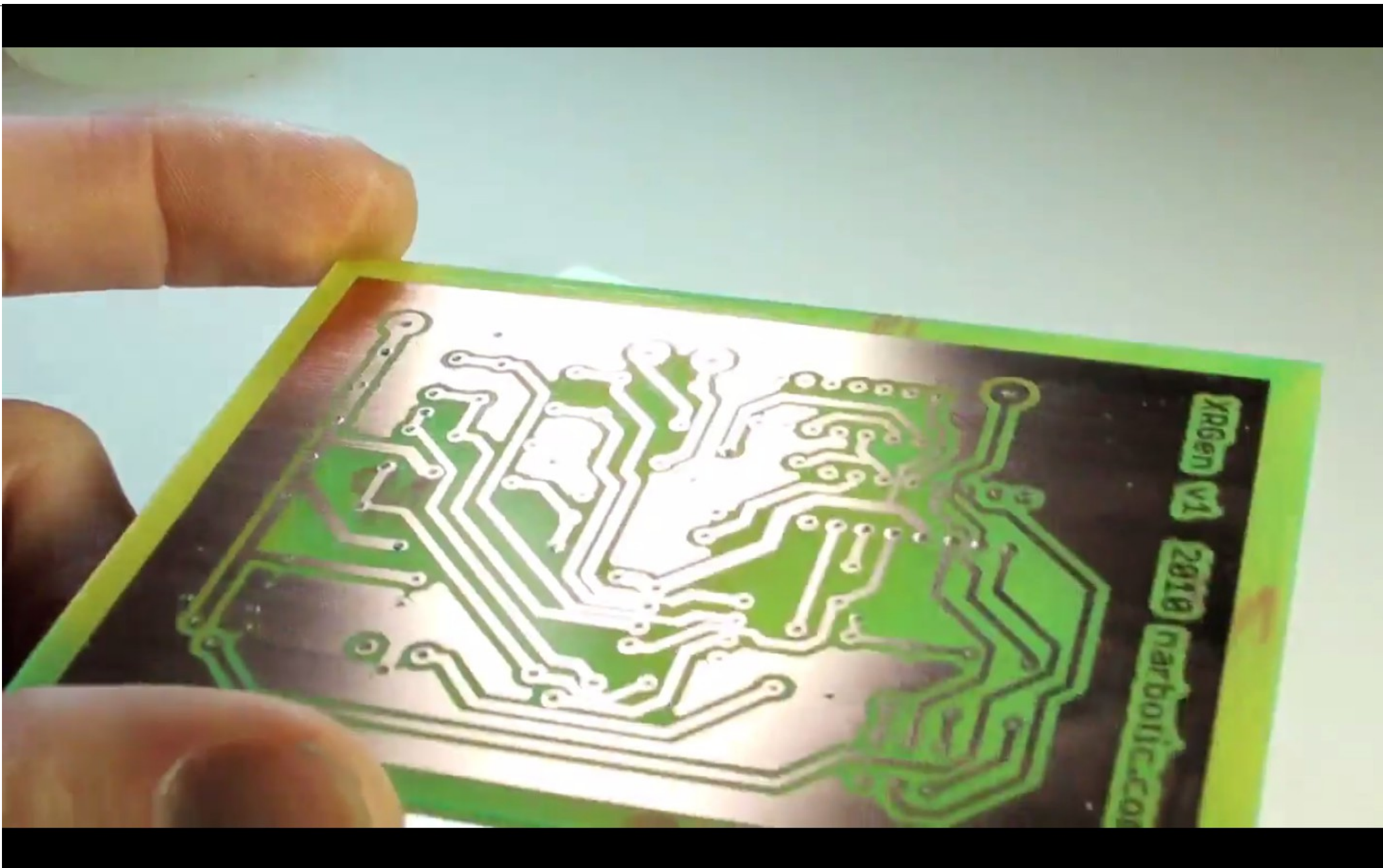


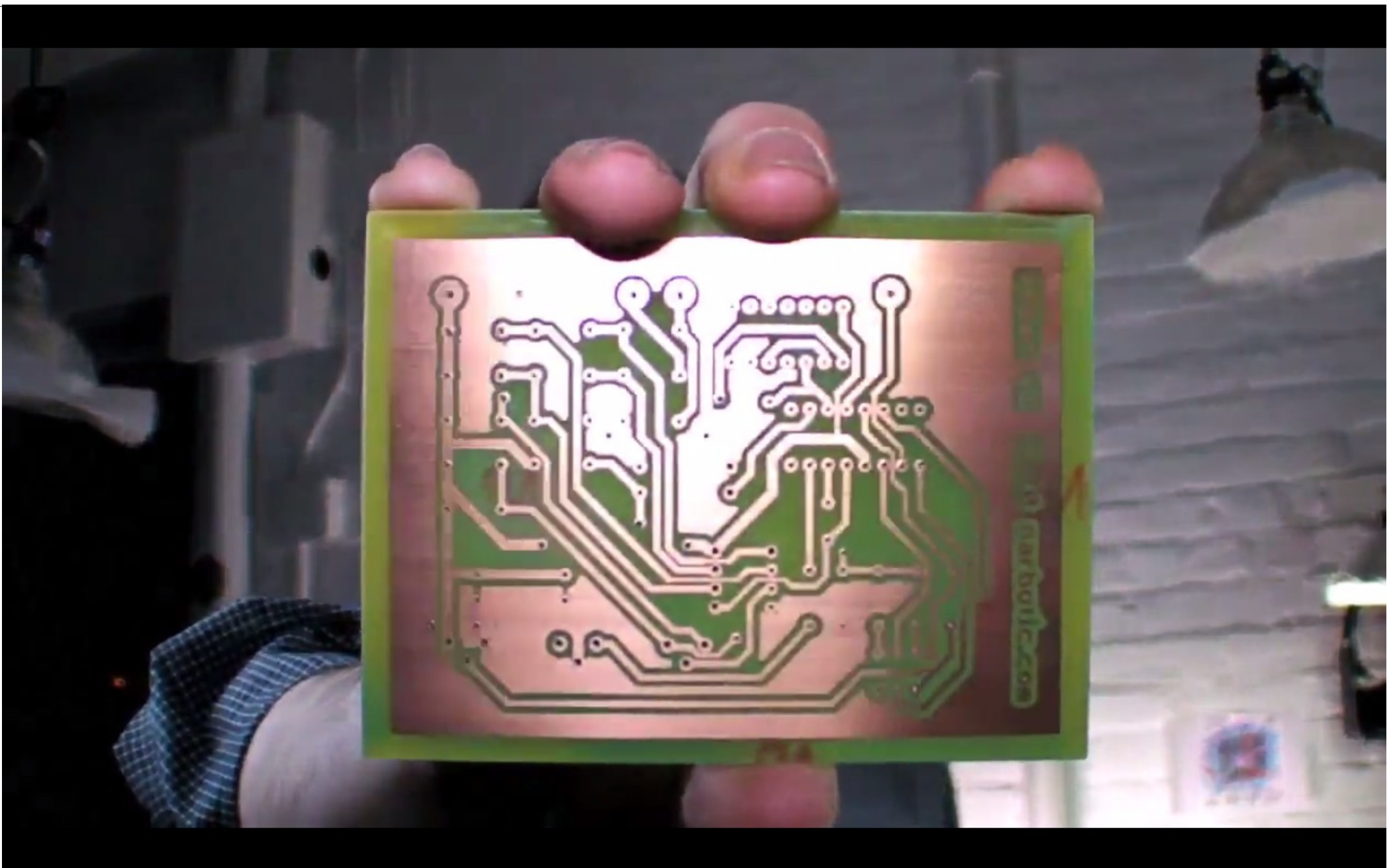










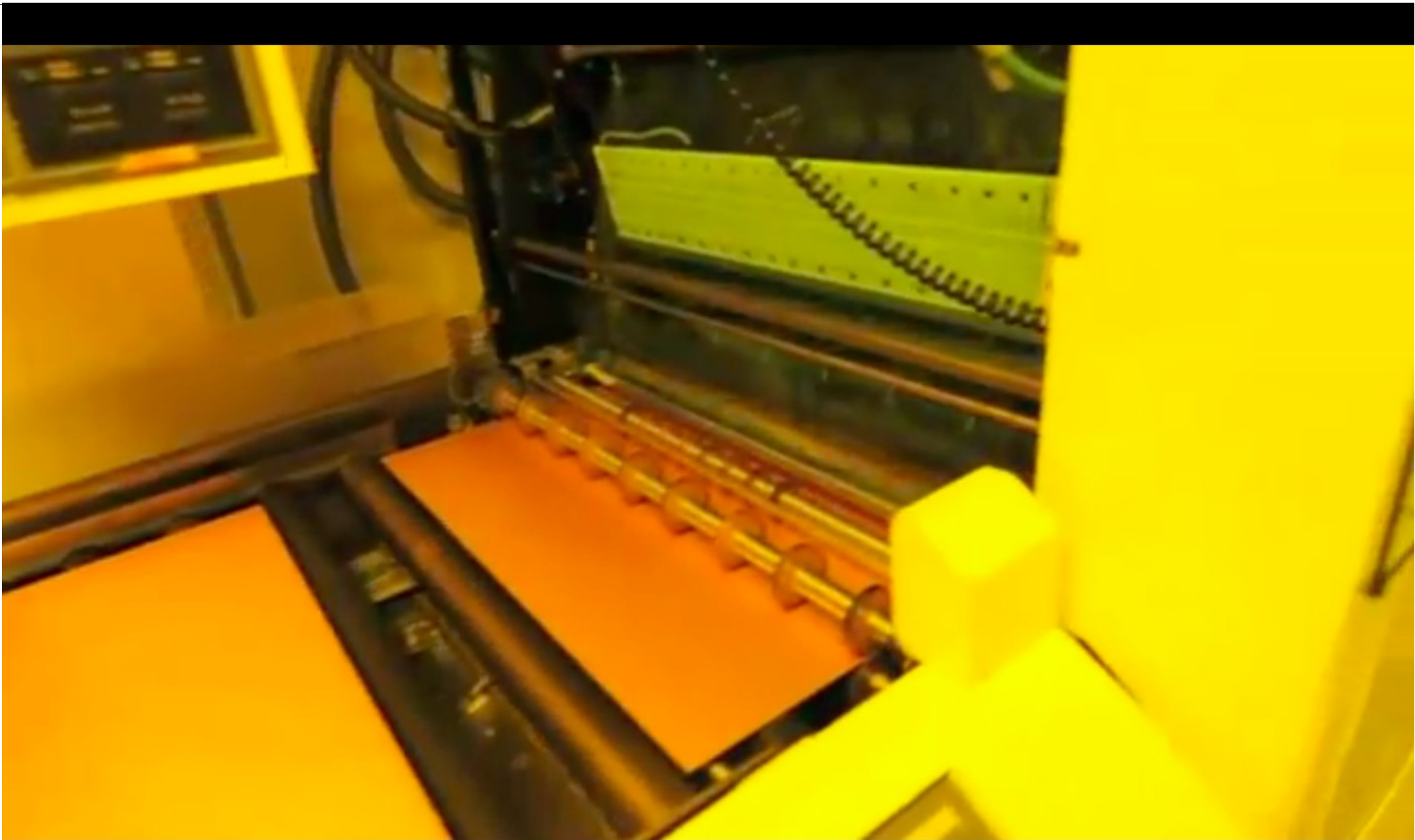




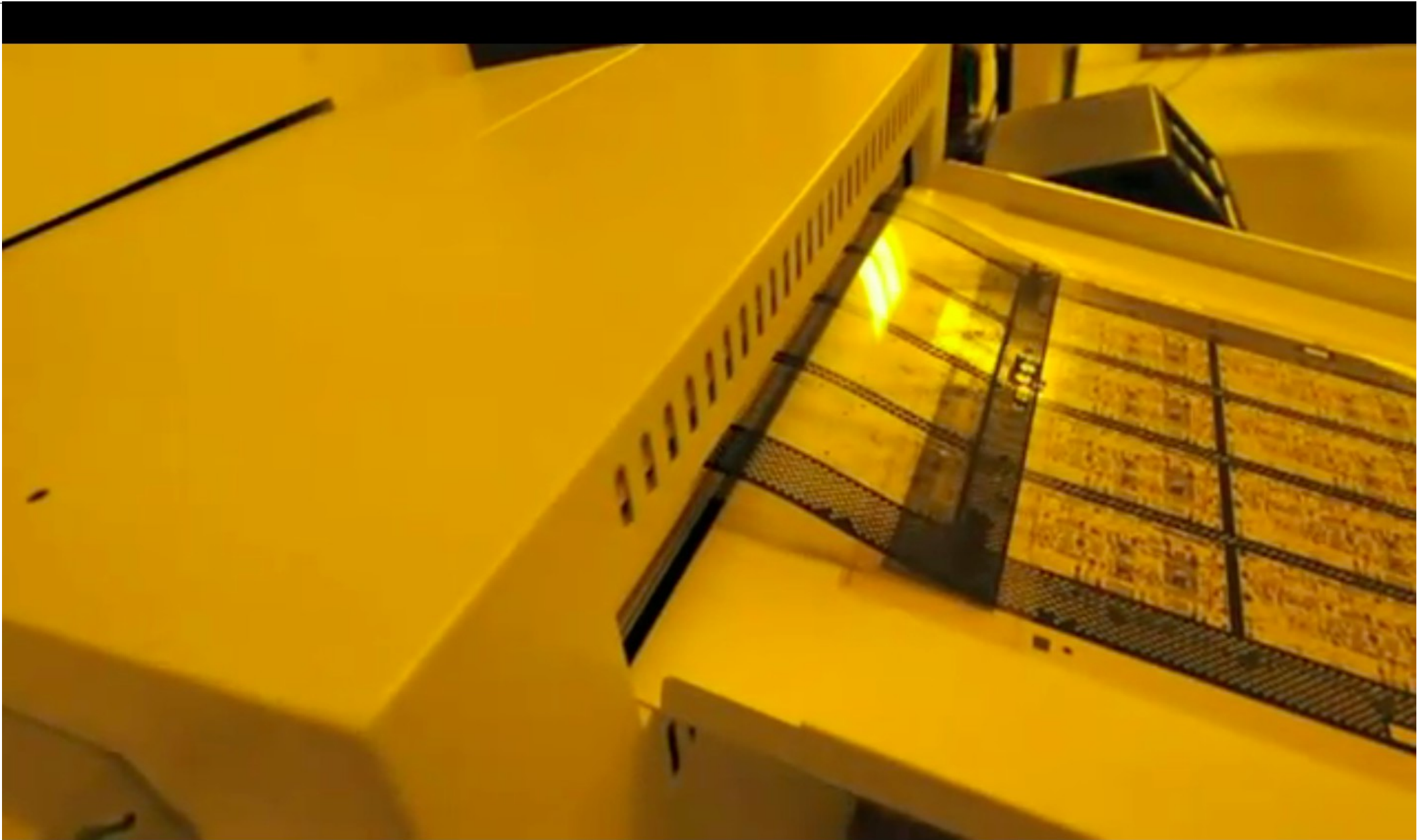
SS 2012

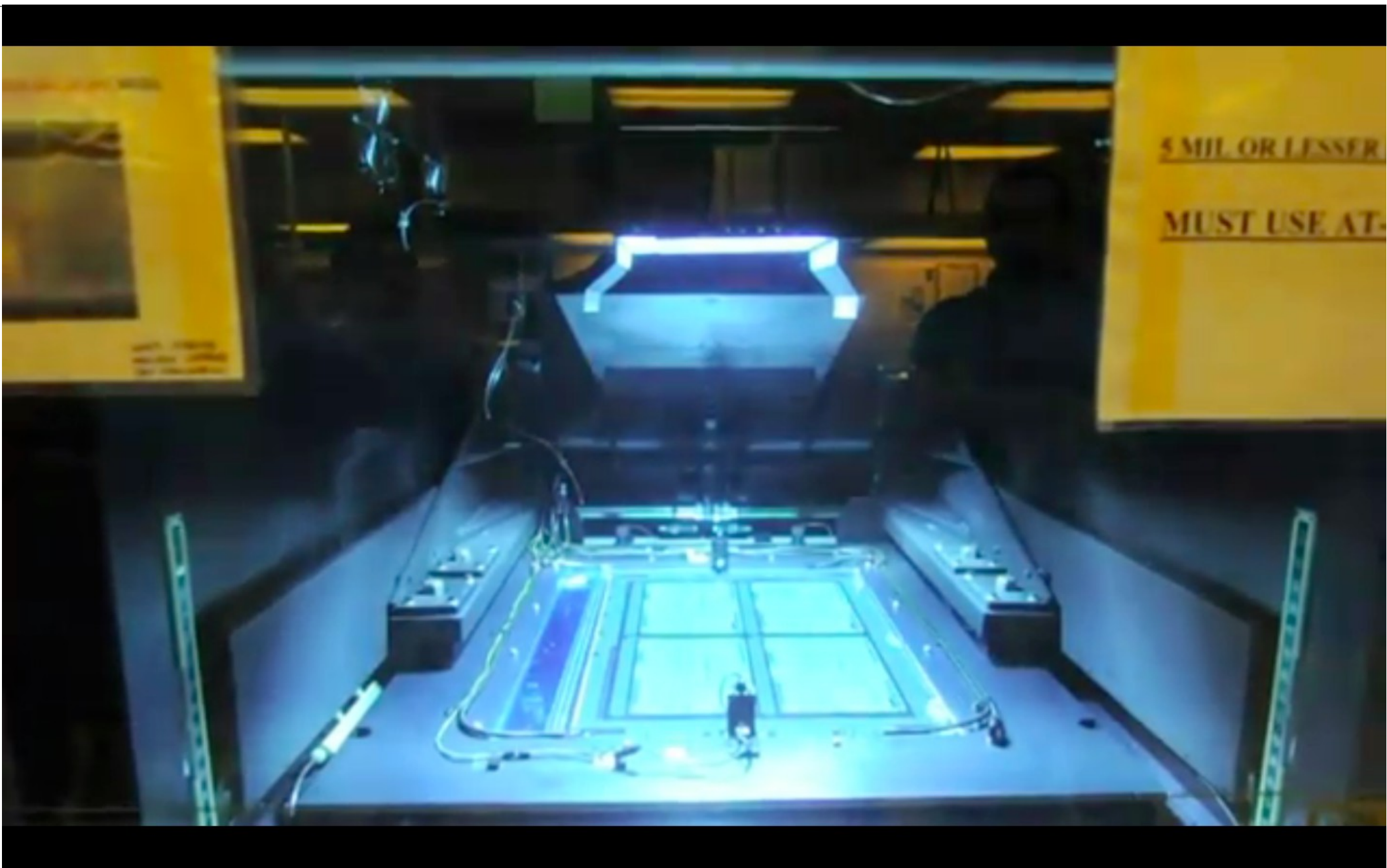
PROJEKT
LABOR

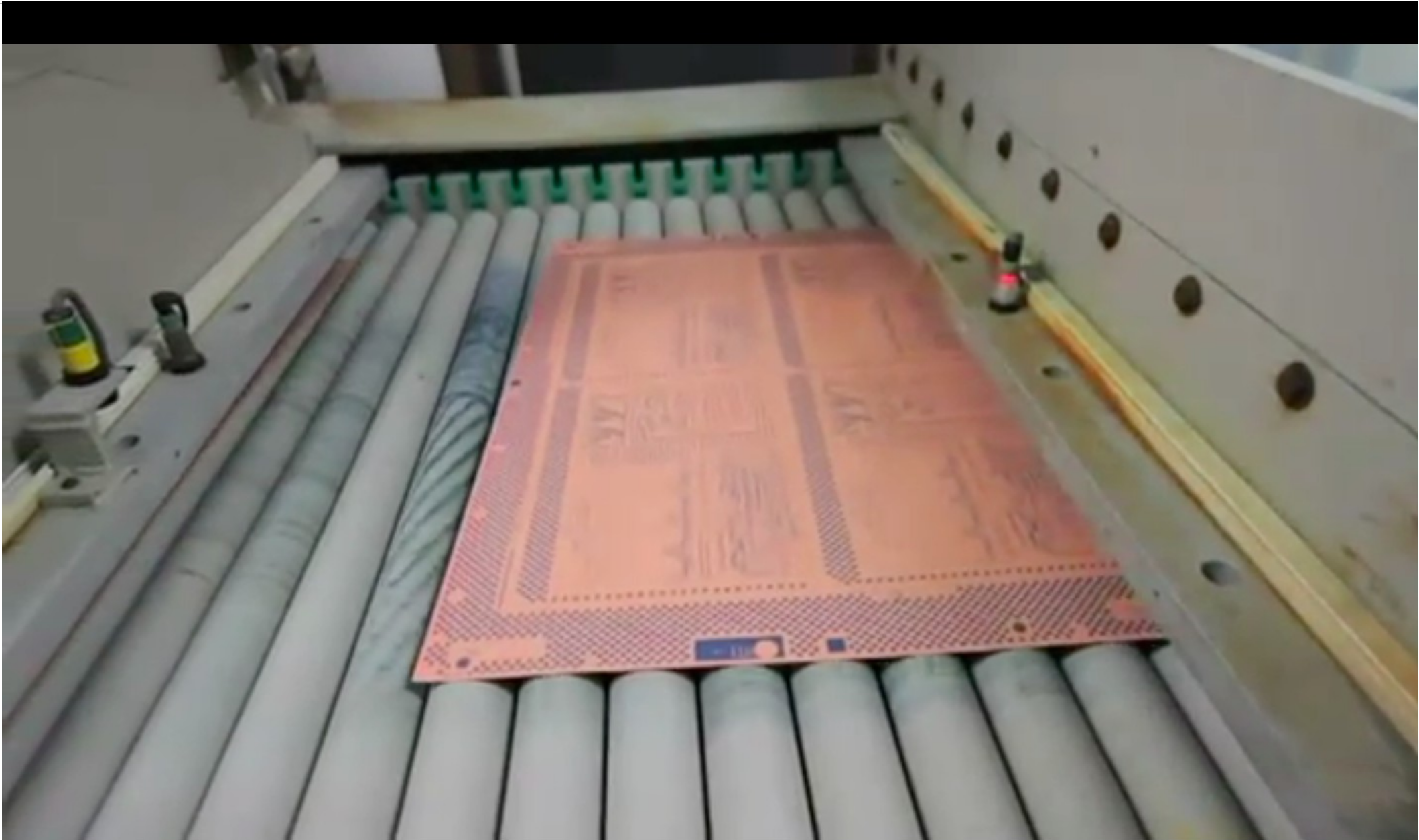
Industrie

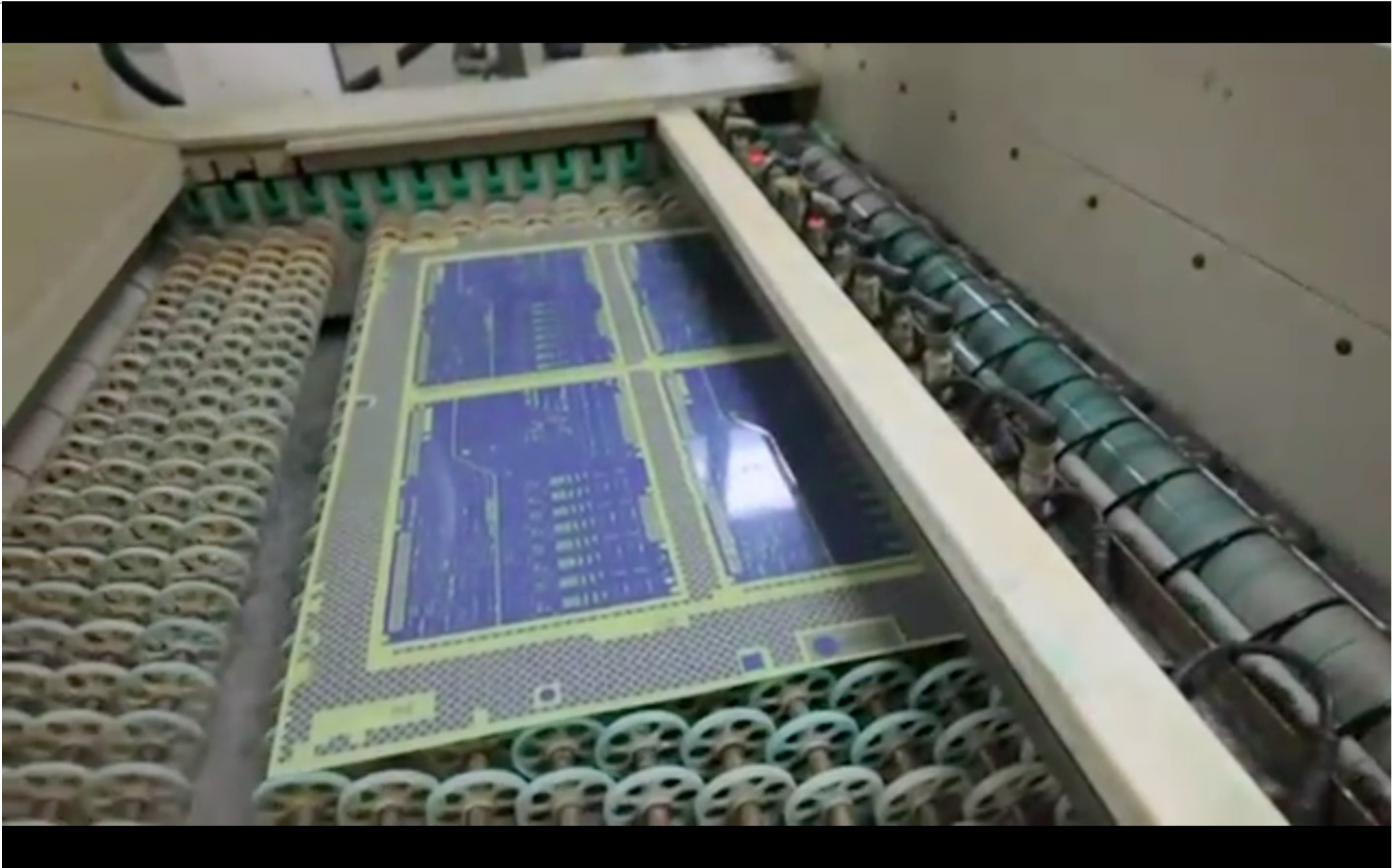














SS 2012

PROJEKT
LABOR

Quellen

- <http://www.youtube.com/watch?v=DBq1QKY5beQ&hd=1>
- <http://www.youtube.com/watch?v=tWnfnt2rNO0&hd=1>
- <http://www.youtube.com/watch?v=wY6oiEhyflc&feature=related>
- <http://www.youtube.com/watch?v=P1zJwpkM9JQ&hd=1>
- <http://www.youtube.com/watch?v=iWla0xnBntw&hd=1>
- http://thomaspfeifer.net/platinen_aetzen.htm
- <http://de.wikipedia.org/wiki/%C3%84tzen>
- <http://de.wikipedia.org/wiki/Leiterplatte>
- <http://www.youtube.com/watch?v=naXcRXo0tdU>