

January 2018

Microfluidic Foundry is granted US patent for its microchip that directly reads moving speed by US Patent and Trademark Office.

October 2017

Microfluidic Foundry delivers devices to BD Life Sciences.

September 2017

Microfluidic Foundry attends SBIR road tour by US small business office at Berkeley.

August 2017

Microfluidic Foundry is invited to give a talk on MEMS Manufacturing 2017 at Silicon Valley.

April 2016

Microfluidic Foundry visits Intel discussing on intended collaboration.

November 2015

Microfluidic Foundry is one of the 5 finalists for the 2015 Elevator Pitch of 2015 MEMS Executive Congress.

August 2015

Microfluidic Foundry is attending Berkeley BSAC IAB Fall 2015.

April 2014

Microfluidic Foundry joins Berkeley Biomolecular Nanotechnology center.

March 2014

Microfluidic Foundry welcomes new board members: Wilson Wang and Aaron Rong.

February 2014

Microfluidic Foundry is soliciting for collaborator or investor on commercializing PM2.5 monitoring and treatment technology.

December 2013

Microfluidic Foundry starts collaboration with Professor Gang Logan Liu's group at department of electrical and computer engineering, University of Illinois at UrbanaChampaign, in developing wireless gas flow speed transmitter.

October 2013

Microfluidic Foundry is soliciting for collaborator or investor on commercializing gas flow and speed sensing chip.

May 2013

Microfluidic Foundry and North China Electric Power University start collaboration on testing wind speed sensor.

February 2013

Microfluidic Foundry files international patent application on gas flow and wind speed sensor chip.

May 2011

Microfluidic Foundry is incorporated at California.