Dynamic Optofluidic Flat-Optics System for Compact Optical Element Control

Stanford researchers in the Brongersma Lab have developed an integrated dynamic flat-optics system as part of a comprehensive optofluidic platform, enabling unprecedented compact configurations. This technology features a microfluidic system where liquids with varying refractive indices flow over an optical phased array, which includes a subwavelength-thick silicon nanoresonator array on a transparent substrate. It facilitates dynamic intensity and spectral control of diffraction efficiency for various transmissive optical elements and phased arrays at visible frequencies. This innovation allows for ultra-compact, flat optical elements like lenses, prisms, gratings, and holograms to be activated or deactivated as needed, and can also serve as a sensor to monitor refractive index changes in the flowing liquids.

This technology is part of a portfolio showing how the convergence of optofluidics and metasurface optics can lead to new platforms for dynamic control of light fields. Explore more:

<u>S21-246 – an integrated dynamic flat-optics system enabling microlens-free</u> metasurface planar light-field displays.

<u>S21-249 – a new type of reflective display technology for achieving transparent</u> displays.

Stage of Development

The Brongersma team has demonstrated that their comprehensive platform offers a **wide range** of fundamental dynamic control functions, is realized using the **same material** and by the **same processing**, and is **compatible** with mature microfluidic integration technologies.

Applications

- On-demand dynamic flat-optics
- Ultra-compact (spectrometer-free) refractometer for chemical and biological sensing
- Micro-refractometers that may enable new opportunities in medical diagnosis and treatment
- Human Machine Interfaces

Advantages

- Compact Configuration
 - $\circ\,$ Light fields probe liquids in an unprecedented compact configuration
 - $\,\circ\,$ No bulk optical elements such as prisms and spectrometers
- Dynamic Control Liquids make on-demand optical elements dynamically
- High resolution Unprecedented sub-wavelength spatial resolution
- On/Off Functionality
- Sensing Capability

Publications

• Li, Q., van de Groep, J., White, A.K. et al. <u>Metasurface optofluidics for dynamic</u> <u>control of light fields.</u> *Nat. Nanotechnol.* (2022).

Innovators

- Mark Brongersma
- Qitong Li
- Jorik Van De Groep
- Jung-Hwan Song

Licensing Contact

Luis Mejia

Senior Licensing Manager, Physical Sciences

<u>Email</u>