

# A Scalable MEMS-based “Selector Switch” for High Performance Computing Networks

Tech ID: 26031 / UC Case 2017-036-0

## TECHNOLOGY DESCRIPTION

Optical circuit switching may be instrumental in meeting the cost, energy, and aggregate bandwidth requirements of future data center networks. However, conventional MEMS beam-steering cross-connects cannot provide sub-millisecond switching with the port count necessary for data centers. Given here is a novel non-crossbar selector switch architecture and pupil-division switching layout to improve optical switching performance by relaxing the requirement of arbitrary switch configurability. This architecture and switch design enable MEMS beam-steering micromirrors to scale to microsecond response speeds while supporting high port count and low loss switching, and can realize a number of useful interconnection topologies.

## APPLICATIONS

This work will find ready application in data-center networks.

## STATE OF DEVELOPMENT

Developed to date are a design, fabrication, and experimental characterization of a proof-of-principle prototype using a single comb-driven MEMS mirror to achieve 150  $\mu$ s switching of 61 ports between 4 pre-programmed interconnection mappings. The further scalability of this switch design is demonstrated with a detailed optical design of a 2,048-port selector switch with 20  $\mu$ s switching time.

## INTELLECTUAL PROPERTY INFO

This work is patent pending and commercial development partners are welcome to inquire. (invent@ucsd.edu)

## PATENT STATUS

Country	Type	Number	Dated	Case
Patent Cooperation Treaty	Published Application	<a href="#">2018053527</a>	03/22/2018	2017-036

Additional Patent Pending

## CONTACT

University of California, San Diego  
Office of Innovation and Commercialization  
[innovation@ucsd.edu](mailto:innovation@ucsd.edu)  
tel: 858.534.5815.



## OTHER INFORMATION

### KEYWORDS

optical circuit, MEMS beam-steering,  
optical switching, networking, data  
center

### CATEGORIZED AS

- **Optics and Photonics**
  - All Optics and Photonics
- **Communications**
  - Networking
  - Optical
- **Computer**
  - Hardware
- **Engineering**
  - Engineering

### RELATED CASES

2017-036-0