

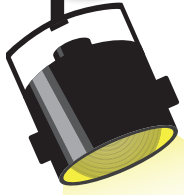
# Annual Survey

of the Mathematical Sciences

AMS • ASA • IMS • MAA • SIAM

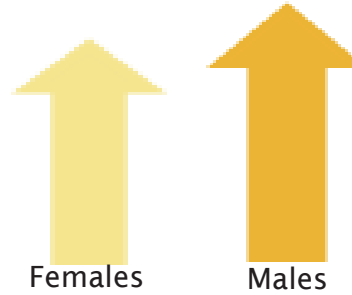
# Spotlight on Postdocs

Winter 2013

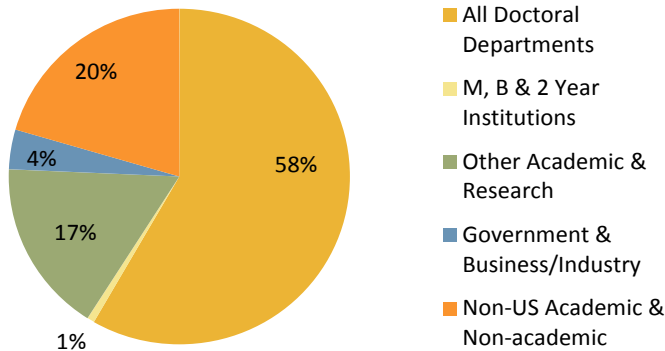


## New PhDs Employed in Postdoctoral Appointments from 2003-2012

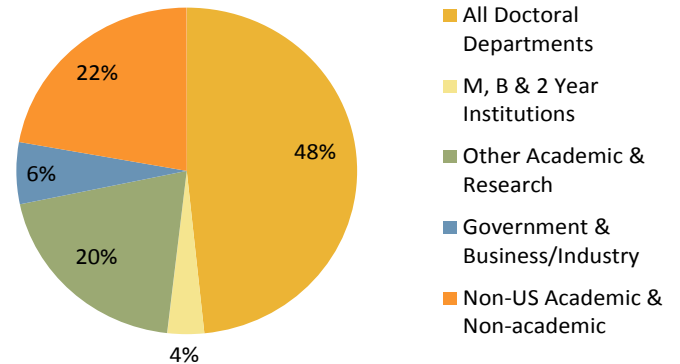
Postdoctoral appointments increased by 98.5% from 2003 compared with 2012.



### Types of Postdoctoral Appointments by Employer 2003

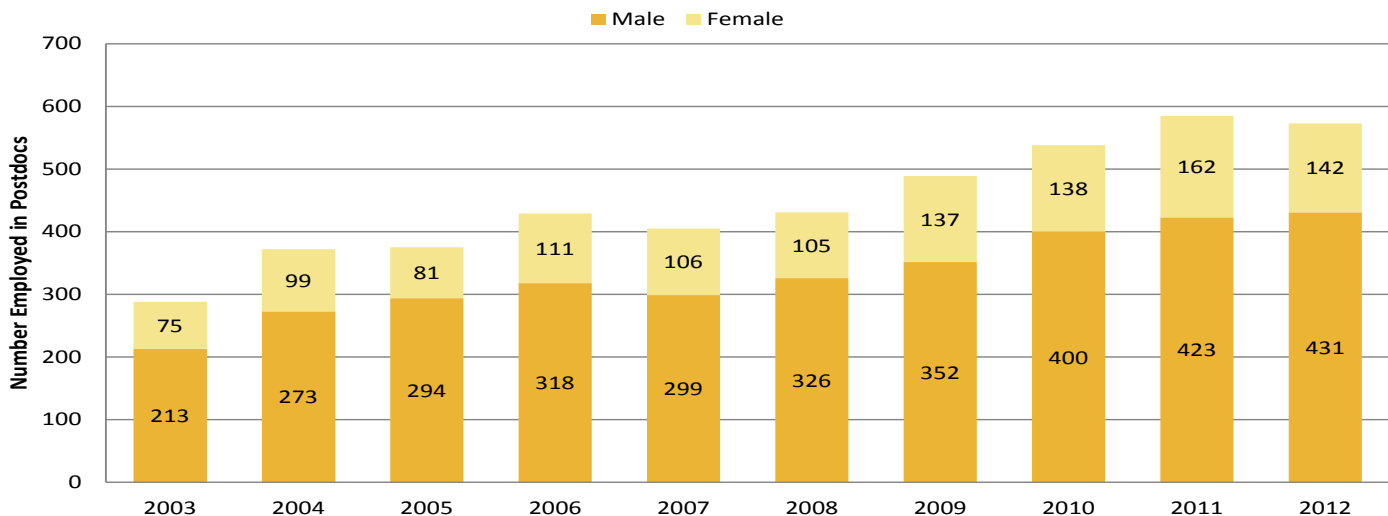


### Types of Postdoctoral Appointments by Employer 2012



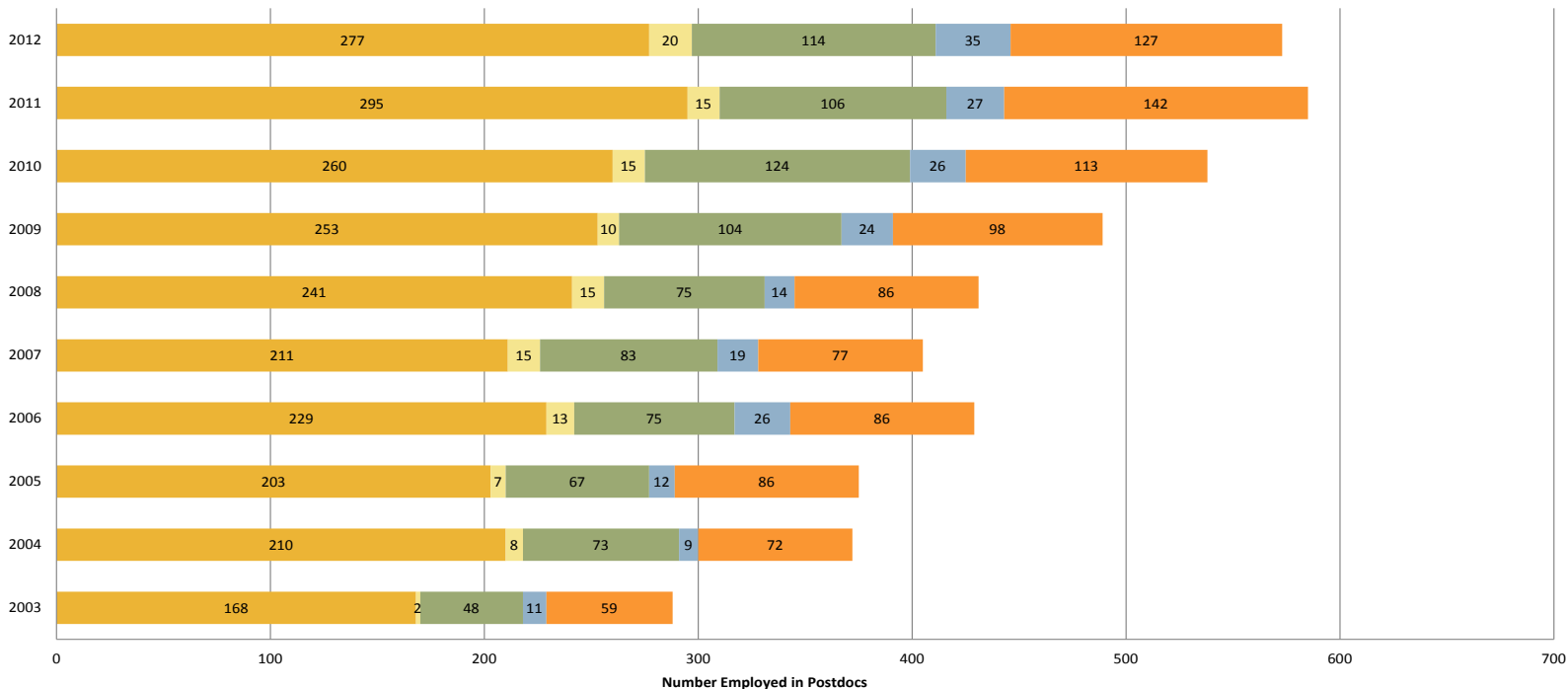
Although the number employed in doctoral departments increased, these appointments made up a smaller percentage of all postdocs in 2012 than in 2003, dropping from 58% to 48%.

### New PhDs Employed in Postdoctoral Appointments by Gender



## New PhDs Employed in Postdoctoral Appointments by Employer Type

■ All Doctoral Departments   
 ■ M, B & 2 Year Institutions   
 ■ Other Academic & Research   
 ■ Government & Business/Industry   
 ■ Non-US Academic & Non-academic



Looking at postdoctoral appointments during 2003-2012, we see that:

- Doctoral Departments consistently have the highest percentage of the total number of appointments
- 2010 saw the highest number (124) employed in other academic & research positions
- the highest number (142) of postdoctoral appointments outside of the United States was in 2011

## New Female PhDs Employed in Postdoctoral Positions by Employer Type

■ All Doctoral Departments   
 ■ M, B & 2 Year Institutions   
 ■ Other Academic & Research   
 ■ Government & Business/Industry   
 ■ Non-US Academic & Non-academic

