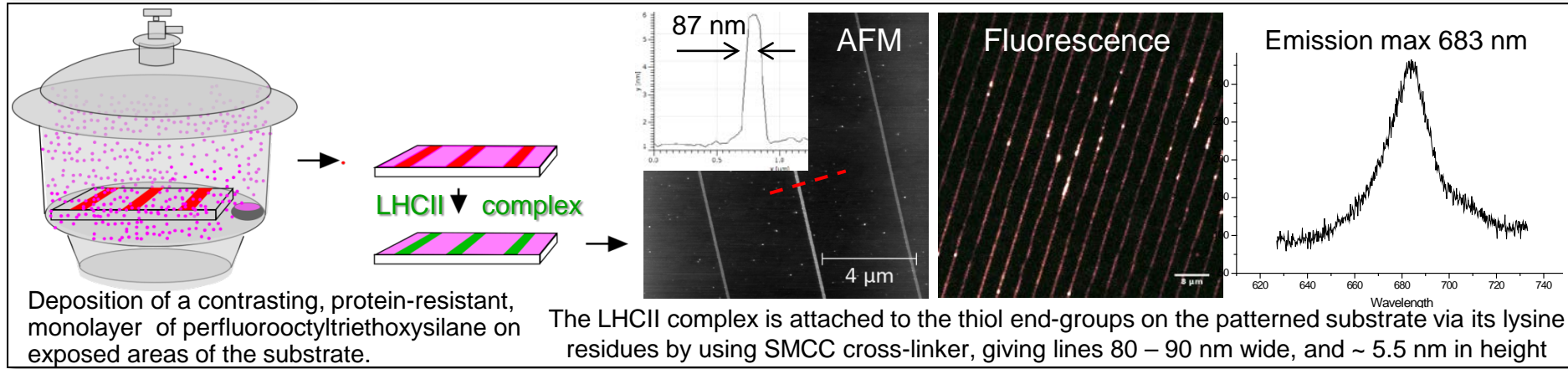
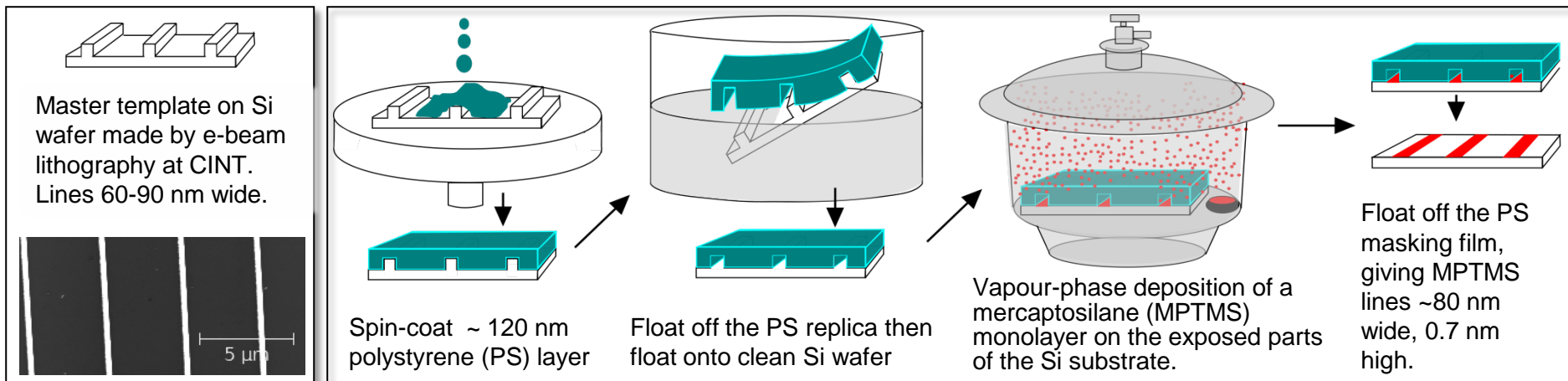


A novel method for nanopatterning light-harvesting LHCII complexes



Significance and Impact LHCII binds 50% of the Earth's chlorophyll. Nanopatterns of LHCII provide new experimental platforms for investigating LHCII function.



Theme 1: Native Antenna
Theme 2: Biohybrid Antenna
 Theme 3: Bioinspired Antenna

*Gabriel Montano, Ed Gonzales (Center for Integrated Nanotechnologies, Los Alamos National Laboratory)
 Cvetelin Vasilev, Lin Wang, Matt Johnson, Ashley Cadby, Neil Hunter (University of Sheffield, UK)*