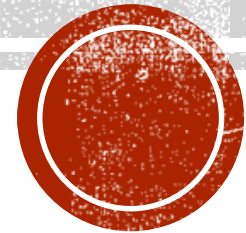




MATERIALS RESEARCH SOCIETY

Fayetteville State University Chapter
Adventures in Boston, Massachusetts



HOTEL ARRANGEMENTS: THE VERB



Above: hotel, heavily influenced by rock with a retro vibe across from Fenway Park! Left: Hojoko, in house Japanese sushi bar

Above:
our
home
away
from
home



THE EXHIBIT AND MEETING!



Above: Technical Sessions at the Hub Stage, over 57 symposiums to choose from. Below: coffee Hour



Above: Late evening Poster Sessions at the Convention center. Below: Swag available of the latest and greatest



THE MATERIALS VOICE



Your Message Resonating on Capitol Hill

Above: from left, Christina Young, Dr. Padilla, Shardai Johnson, Chibu Umerah

Photo on Right: Picture with Dr. Ila

Above : Photo with VPR of Tuskegee University Dr. Jeelani.

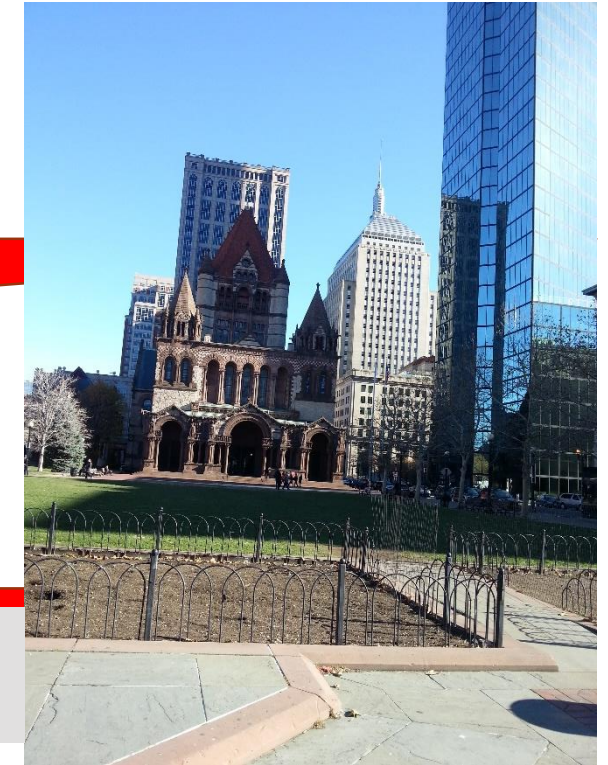


**FREEDOM TRAIL: 2.5
mile path passing 16
significant and
historical locations**

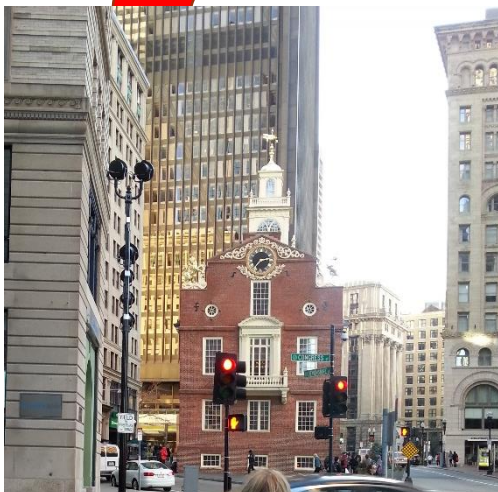
SIGHT SEEING



Above: Boston Commons, below Quincy Market



Above: old beside the new, Trinity church seated beside new skyscraper



Left: Old State House. Above: Boston Library



SIGHT SEEING



Above: Old city Hall. Below left: Massachusetts State House. Below Right: Old South Meeting House

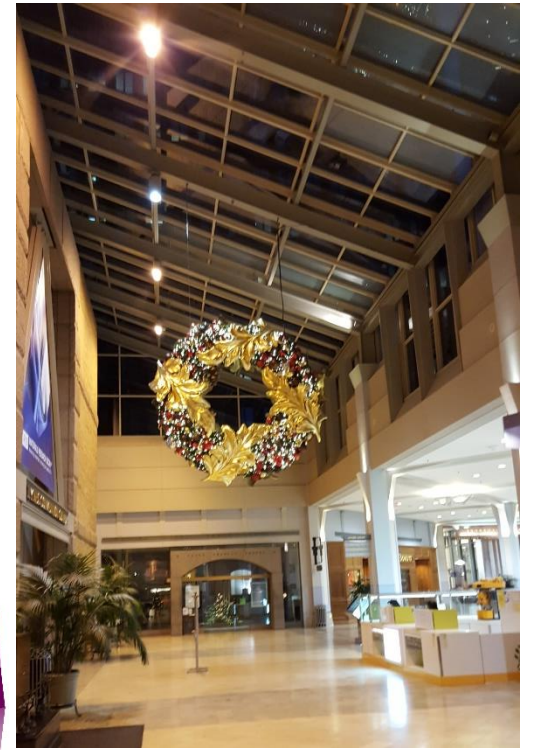
Boston commons, Paul Revere statue above. Also left below Dr. Ila feeding the fat squirrels!



SIGHT SEEING



On left: Boston Bay area. On Right: convention center and mall



Above: Granary Burying ground who above Benjamin Franklins Parent, Paul Revere, And Samuel Adams all are buried





SIDE TRIP: SALEM, MASSACHUSETTS!



Below: Salem Witch Museum and Shardai



Left: Cheers restaurant and set, food was great!



Above: Dr. Padilla at information center of Salem, Ma

Right: artwork from Gulu Gulu Café!



UNIVERSITY CHAPTERS WINNER CONTEST

- Some of the events MRS fall meeting and Exhibit has is the T-shirt contest for university charter, since we are a new organization that was just officially recognized we could not compete, but there's always next year!



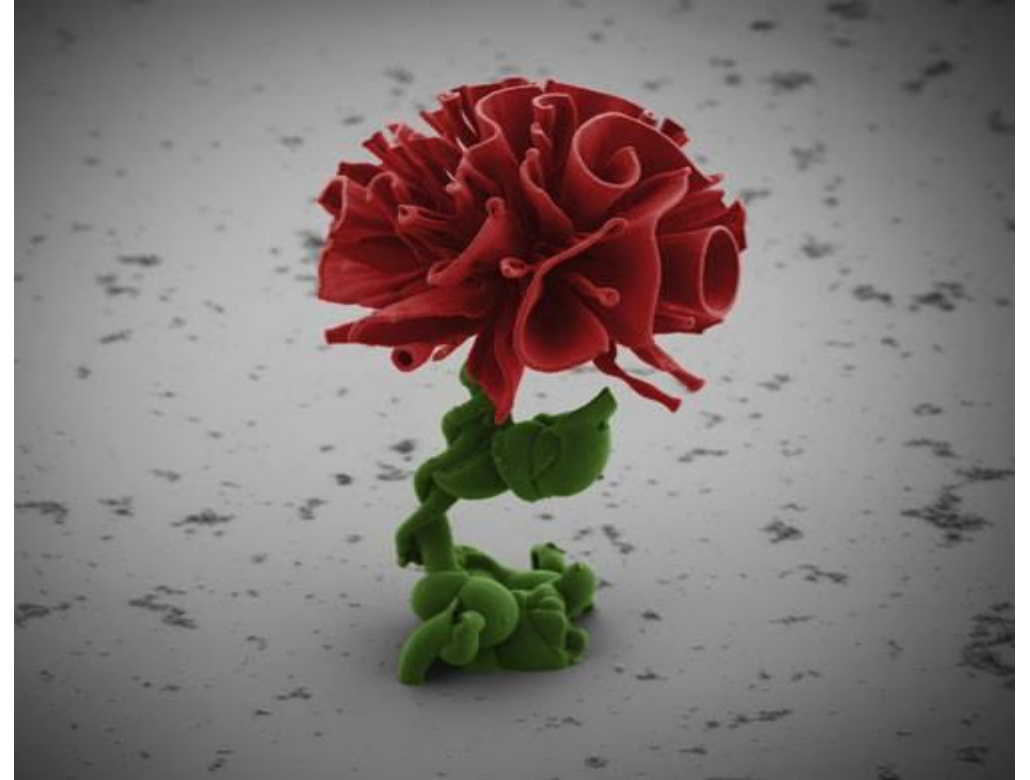
Contestant winner:
Boston University.



SCIENCE AS ART



- First Place Winner—Nano Peony Flower
- Zinc oxide nanoflower structure synthesized by pulsed laser deposition technique
- Shang-Hsuan Wu, Academia Sinica



- First Place Winner -- Crystal Rose
- Scanning electron microscopy image of a 50 micrometer high self-assembled micro-flower made from barium carbonate and silica.
- Wim Noorduin, Harvard University



ACKNOWLEDGEMENTS

None of this would possible without the tireless paperwork shuffling and chaperoning: Dr. Carla Padilla

Chaperone, tour guide, founder of UNCFSU-MRS: Ironman (Dr. Daryush Ila)

Funding and support: Dr. Zhiping Luo

Further organizing and support: Amy Mendez

The mentorship of all listed will not be forgotten!

