

## The World in your Hand: **A Buckminster Fuller Map Dome Workshop**

## Tuesday, October 7, 2014

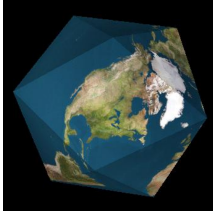
## **Workshop Description:**

in 1996.

Upon creating the "Dymaxion Map", or Fuller Projection Map, in 1943, Buckminster Fuller stated that the maps we use cause humanity to "appear inherently disassociated, remote, self-interestedly preoccupied with the political concept of its got to be you or me; there is not enough for both."

Come learn about scientist-philosopher-artist Buckminster Fuller and his amazing body of work and design philosophy.

Join Thomas Zung for an overview of the inspiring story of Buckminster Fuller and a hands on workshop where teachers will construct a Dymaxion Globe and Fuller's geodesic dome, aka 'buckyball', that won the Nobel prize



Date & Time:	Tuesday, October 7, 2014, 6:00 - 8:00 pm
Audience:	Grades K-12 teachers
Location:	Commonwealth Salon at the Boston Public Library (Copley Square)
Instructor:	Thomas Zung is president of Buckminster Fuller, Sadao & Zung Architects and a former student of Buckminster Fuller. He is a founding member of Buckminster Fuller Institute, founding member of SNEC and a Distinguished Senior Fellow to the Stanford University Libraries and author/editor of <i>Buckminster Fuller: Anthology for a New Millennium</i>
Fee:	\$10 materials fee (every teacher takes home a Dymaxion Map and 'Buckyball' kit)
Copie	s of Buckminster Fuller: Anthology for a New Millennium will be available for purchase at this event.

To register: http://maps.bpl.org/professional development

For more information, contact <u>mleblanc@bpl.org</u> <u>www.maps.bpl.org</u>

