

Can you Imagine

a nanoparticle attacking a tumor?

an electron and hole colliding to form a photon?

a carbon nanotube catching a protein?

quantum dots decorating a cell?

Cash prize of
\$100

The **Nano/Bio Interface Center** announces its annual competition for *Imagining the World at the Nanoscale*. That's a **billionth of meter!** Open to all Penn students.

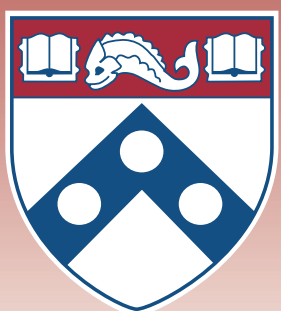
Judging in separate categories: **TECHNICAL** and **ARTISTIC**
in two formats: **2D IMAGES** and **VIDEO/ANIMATIONS**

Criteria: still images (TIF, JPG, GIF, PNG) animations (AVI, MPG, SWF, FLV)

All entries will be displayed at
NanoDay@Penn

and on the NBIC web page: www.nanotech.upenn.edu

Winners will receive a **\$100 Prize**. The winning 2D Image (Artistic category) will be featured on the 2017 NanoDay t-shirt. Submit your original images by **4:00PM October 7, 2016** to nbicasst@seas.upenn.edu. Winners will be announced at NanoDay@Penn on October 26, 2016.



Penn
UNIVERSITY of PENNSYLVANIA

NBIC
NANO / BIO INTERFACE CENTER
www.nanotech.upenn.edu