#### **Radiation Detection and Measurement**



- Comprises instrumentation and methods for the detection, characterization, and localization of emitted radiation and it's sources
  - Detection of radiation
    - Is radiation emitting source present or not?
    - Sensitivity, signal-to-background
  - Characterization of radiation and emission sources
    - Energy/identification
    - Intensity/quantification
    - Time of arrival
    - Multiplicity
    - Type/charge/mass
    - Polarization
    - **...**
  - Localization of radiation-emitting sources
    - Directionality (incident flux)
    - Position of origin

# **General Properties of Radiation Detectors**

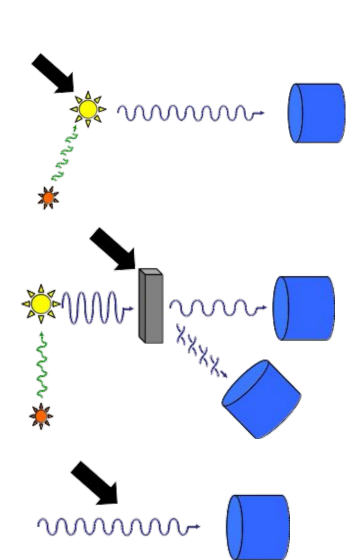


- Properties from physics, materials, geometry, etc.
  - Energy resolution
  - Efficiency
  - Timing Characteristics
    - Time resolution
    - Time-coincidence properties
  - Rate capabilities
    - Pulse-pair resolution, dead-time
    - Throughput
  - Position sensitivity
  - Pulse shape discrimination
- Engineering aspects
  - Relates to specific application
  - Size, weight, reliability, ruggedness, complexity, maintenance requirements, power delivery & consumption
- Cost!

### **Conceptual Applications of RD&M**



- Radiation as an information carrier
  - Emission measurements
    - Derive information about object based on the radiation it emits
      - E.g. Gamma-ray spectroscopy, emission tomography (PET, SPECT)
  - Includes induced emission
    - Active interrogation
  - Transmission & scattering
    - Obtain information about transmission/scattering medium
      - E.g. radiography, CT, small-angle neutron scattering
- Detecting/characterizing the radiation itself
  - CDM searches, neutrinos, HEP



#### **Practical Applications of RD&M**



#### Medical applications

- Radiology (X-rays & photons for diagnostics, therapy)
- Emission tomography (PET, SPECT)
  - Medical diagnostics, pharmaceutical development
- Dosimetry

#### Scientific Applications

- Archaeology/Geochronology (<sup>14</sup>C and related dating techniques)
- Biology, Chemistry, Geology (radiotracer techniques [<sup>32</sup>P])
- Physics, astrophysics, cosmology

#### Materials science

- Photon and neutron radiography, other imaging methods (SANS)
  - Defect detection, distribution studies

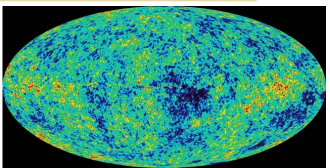
#### Industrial applications

- Mining (petroleum exploration), well logging
- Gauges (flow meters, thickness & density gauges)
- Smoke detectors

# Radiation is Everywhere!



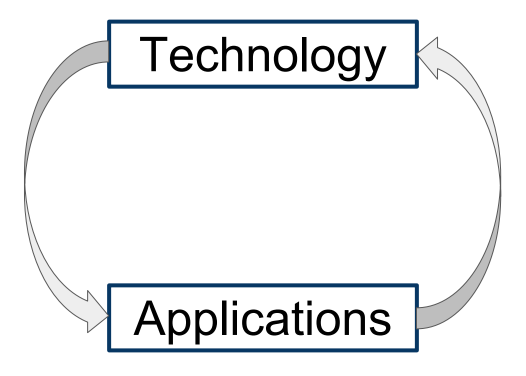
- EM radiation from cosmic microwave background (<u>CMB</u>) is pervasive
  - On old CRT TV's with analog receivers, ~1% of the static on the screen could be attributed to the CMB
- In this course, we'll focus on ionizing radiation
  - Directly & indirectly ionizing
  - Energy scale: ~10 eV to ~10 MeV
- Primarily focus on radiation originating in the atomic nucleus and related processes
  - Radioactivity!



http://cosmology.berkeley.edu/Education/CosmologyEssays/The\_Cosmic Microwave Background.html

# **Model for Technological Progress**





# **Example: Discovery of X-Rays**

- November 8<sup>th</sup>, 1895: Wilhelm Roentgen discovers X-rays
- November 22<sup>nd</sup>, 1895: First radiographic X-ray
  - Of his wife Anna-Bertha's hand
- First publication of X-radiation
  - "On a new type of radiation", Dec.28th 1895
- Immediately realized potential for medical applications
  - By Jan. 1896 preliminary investigations for diagnostic images
  - Mid 1896 applied for imaging kidney stones, broken bones, etc







Taken **2 weeks** after the discovery of x-rays!

Presented mid-January,

Unfortunately, <u>dose effects not discovered until later</u>

### A Century Later...

- ~\$34 Billion per annum global market
- Radiographic anatomical imaging
  - Computed tomography
    - Dual-beam (attenuation corr.)
    - Cone-beam (time & dose min.)
- Emission tomography for metabolic imaging
  - PET
    - Superior time resolution (LYSO)→Time-of-flight PET
  - SPECT
    - Detector position resolution impacts image resolution
- Current limitations beyond instrumentation
  - Patient motion →data fusion
  - Gated collection, motion correction

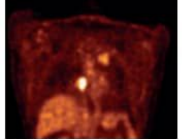


Chest CT, 0.3 mm resolution

<u>SPECT bone scan w/ <sup>99m</sup>Tc -</u> <u>multiple matastases</u>

Whole body PET





nish TF Nan-TOF

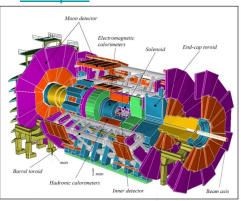
Improved image resolution from TOF-PET

#### **RD&M** in Fundamental Science

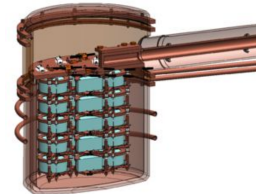
- Atomic [100 eV 100 keV] and nuclear [1 keV - 20 MeV] physics
  - o e.g. GRETINA & AGATA
- Particle physics (HEP)
  - o e.g. ATLAS, CMS
- Rare event searches
  - CDM, 0vββ decay
    - Super CDMS, Edelweiss, LeGEND, LuXe/LZ, etc.
- Astrophysics
  - e.g. Planetary exploration,
    X-ray and Gamma-ray
    astronomy



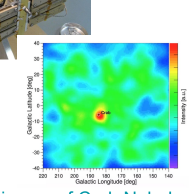
GRETINA (10/30 detectors) - Nuclear structure, rare isotopes



ATLAS Detector @ LHC



Majorana Demonstrator - 0vββ search with PPC HPGe



**COSI & Compton image of Crab Nebula** 

### Incredible Opportunities in RD&M



# Technology

- Advancements in hardware & software
  - Modern HW & methods (DSP), detector technologies
  - Data fusion: enhance RD&M using contextual information
- Drive down costs →improve accessibility
  - Survey meter: ~\$500 for 1920's tech!



E.g. <u>H3D</u> - Creating interest in spectroscopic gamma-ray imagers for applications in nuclear power plants

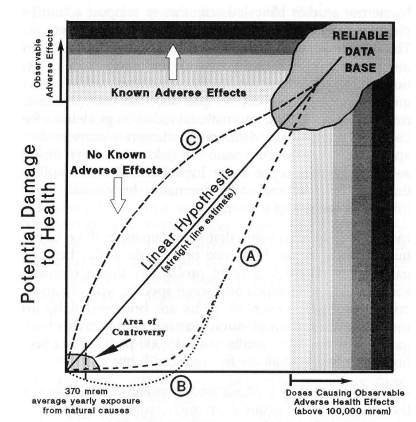
# **Applications**

- Emerging real-world applications
  - Nuclear contamination remediation
    - From Hanford to Fukushima
- Nuclear security and safeguards

### **Example: Radiation Dose Effects**



- Linear No-Threshold model
  - We have no idea what the effects of low-dose & low-dose rate (e.g. natural background) are
    - LNT: harmful
    - Hormesis: beneficial
- Difficult to study: no reliable, large-scale data for low-dose radiation
  - Essentially an instrumentation problem
    - Too expensive to deploy existing instrumentation to collect this data



Radiation Dose (mrem)

Alan E. Waltar "America the Powerless"

 Reliable, scalable dosimetry instrumentation would have a huge impact on our ability to resolve this question