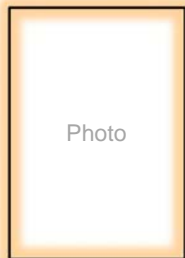




Name



Cheiron ID: 16
Affiliation: Kyoto University
E-mail: ***@hotmail.com
Date of Birth: July 13
Nationality: Chinese
Research Area: total reflection X-ray fluorescence spectrometer
Hobbies: Reading, Cooking, Travelling

Comment: I think I am a pretty optimistic person, no matter what kinds of difficulties happened before or will happen in future, I know I was and will always be smiling to face them!

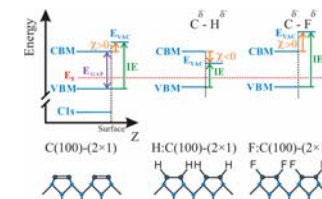


Cheiron

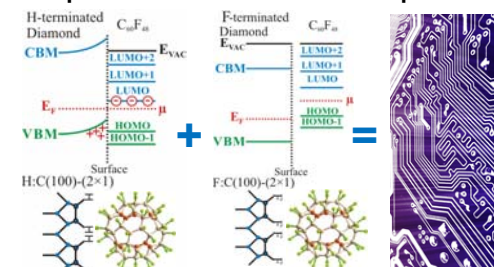


Name

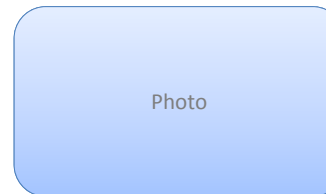
Research Area: Condensed Matter Physics
Prepare surfaces – Energy levels & structure



Deposit molecules – Measure response

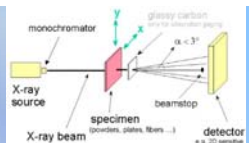
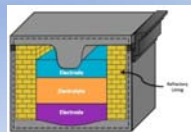
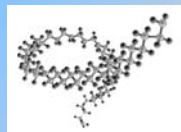
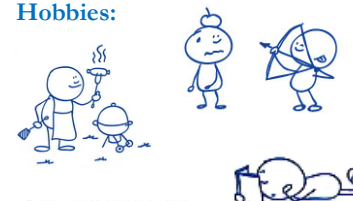


Surface conducts **No conduction** **Nano-circuits**

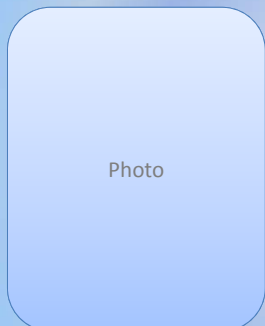


Photo

Cheiron ID: 20
Affiliation: La Trobe University
E-mail: *****@latrobe.edu.au
Date of Birth: 13th April
Nationality: Australia
Hobbies:

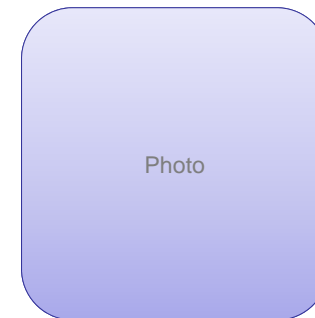


Cheiron ID: 21
Affiliation: RIKEN/Spring-8
Email: *****@spring8.or.jp
Date of Birth: September 27th 1991
Nationality: American
Broad Research Area: Chemical Engineering/Physics
Specific Areas of Interest: Solid state physics, solar energy, bio-fuel, energy storage
Hobbies: Photography, Hiking, Running
Brief Personal Summary: As a student from Northeastern University, I'm here at Spring-8 to assist and learn about chemical engineering and physics experiments using synchrotron radiation. While at Spring-8 I hope to assist in all aspects of the experiment, including performing SAXS experiments and data analysis. Along the way I hope to narrow my interests and determine what I would like to focus on later in my chemical engineering career. In the future I would like to obtain a graduate degree and conduct research in the area of clean energy production and storage.



Photo

Name



Photo

Name

Japan Synchrotron Radiation Research Institute (JASRI)

Cheiron ID: 68
E-mail: *****@spring8.or.jp
Nationality: Kazakhstan

- Research Interests:**
- ◆ Hard x-ray photoelectron spectroscopy (HAXPES),
 - ◆ Magnetic circular dichroism in angular distribution of emitted electrons in HAXPES (MCDAD-HAXPES),
 - ◆ Spin-resolved HAXPES (spin-HAXPES),
 - ◆ Magnetic materials,
 - ◆ Spintronics,
 - ◆ Multilayer structures

Hobbies: reading books, music, meeting people, walking and travelling .