Surface Canada 2013--workshop

# Photoemission Spectroscopy

Dr. Xiaoyu Cui

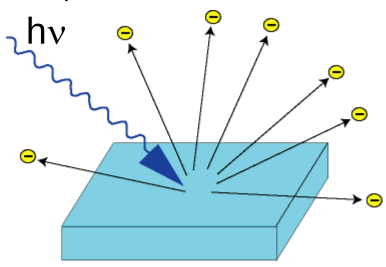
May.11.2013

### **Outline**

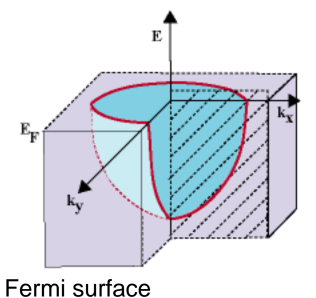
- Introduction
- What you need to know...
- Scientific view
- Other...

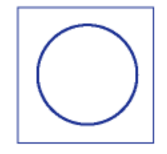
#### Introduction

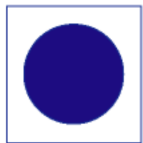
The photoelectric effect



First experimental work performed by H.Hertz (1886), W.Halwachs(1998),von Lenard(1900)
Theoretical explanation by Einstein(1905)





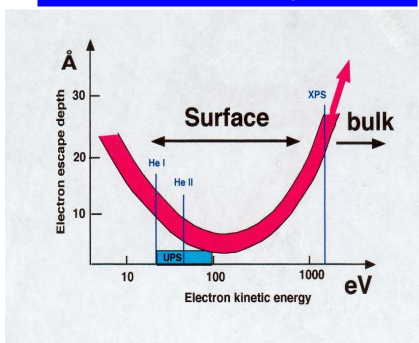


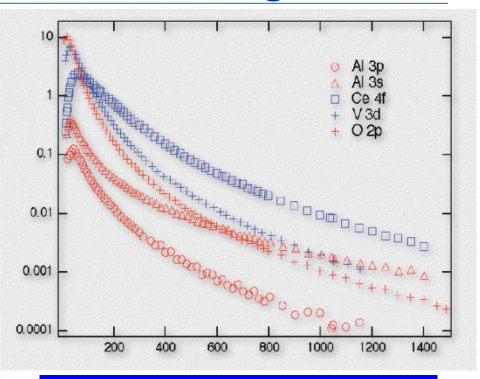
Many properties of solids are determined by electrons near E<sub>F</sub>; (conductivity, magnetism, superconductivity)

Only a narrow energy range around E<sub>F</sub> is relevant for those properties

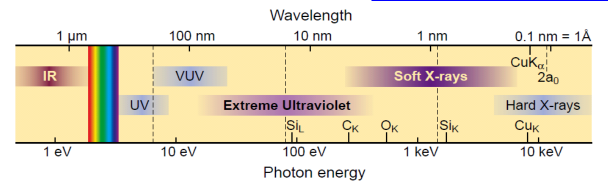
# Advantage or disadvantage

PES is really surface sensitive Within VUV region





Cross sections are very small at high photon energy region!!



### What's the interest in PES community?

#### Physicist:

Know: sample quality; physical properties (resistance; magnetic..)

Want to know: Why? How to build the connection?

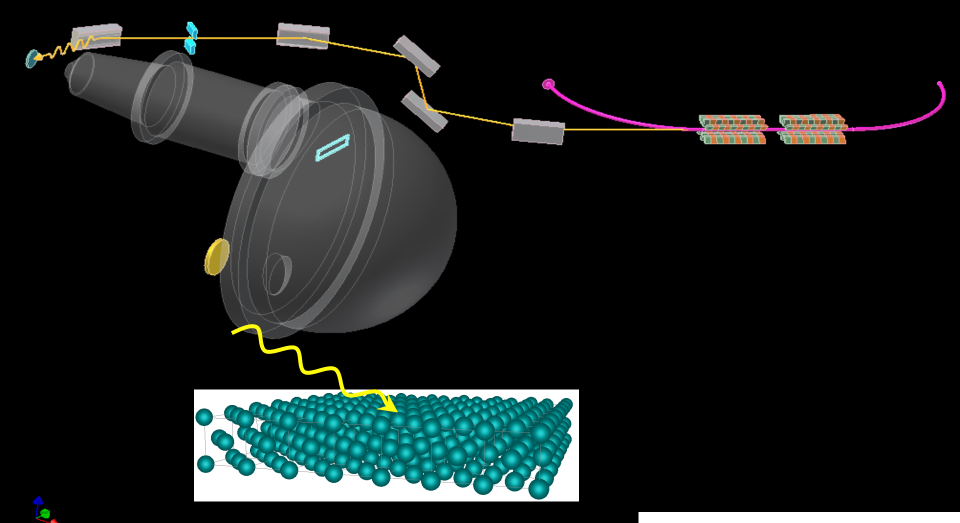
Prefer to use: Angular resolved photoemission spectroscopy (ARPES)

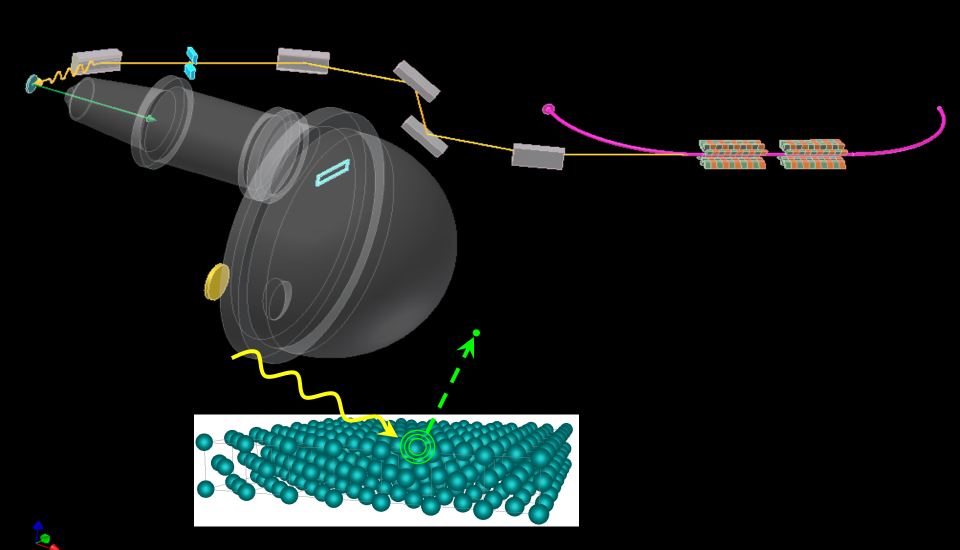
#### Chemist:

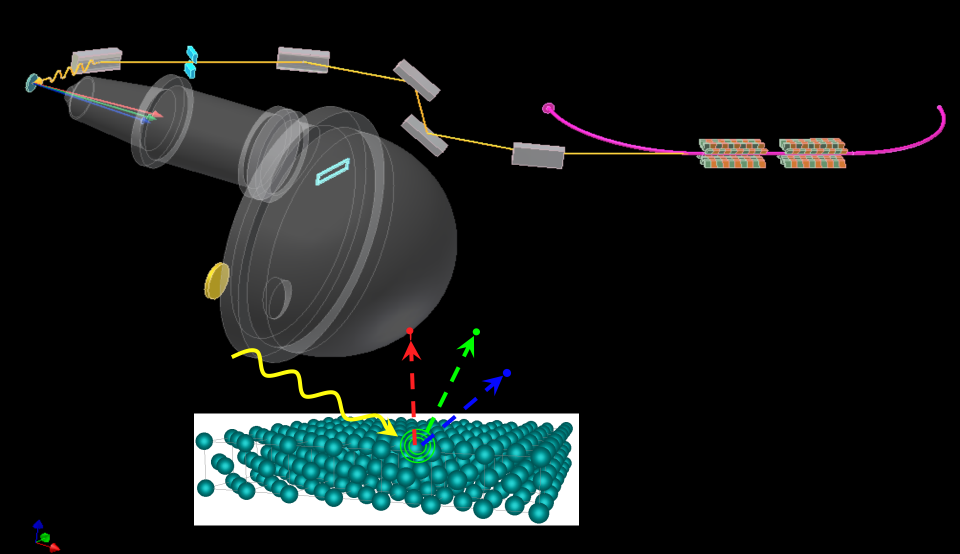
Know: possible elements or compounds inside the system.

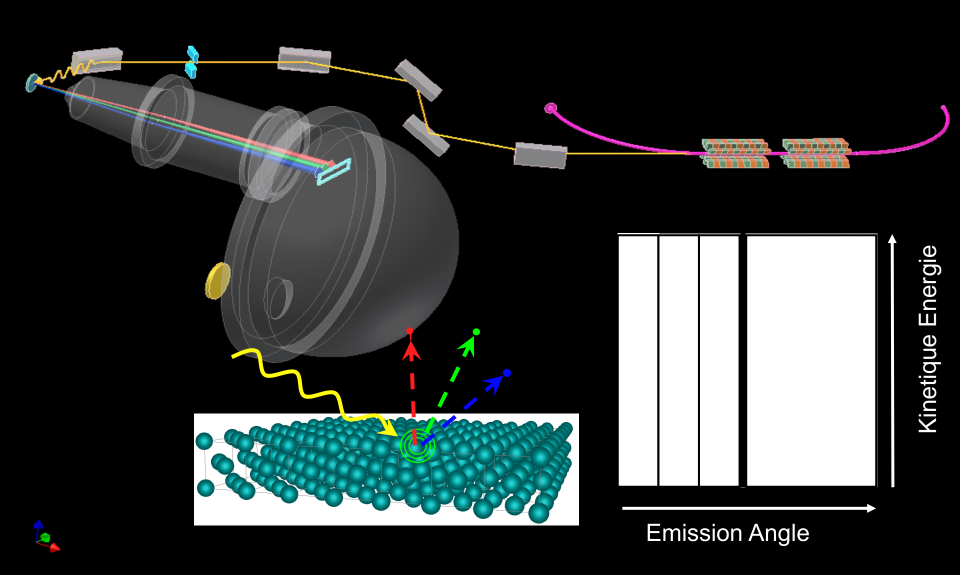
Want to know: Chemical shifts? Bonding? Procedure? Reaction?

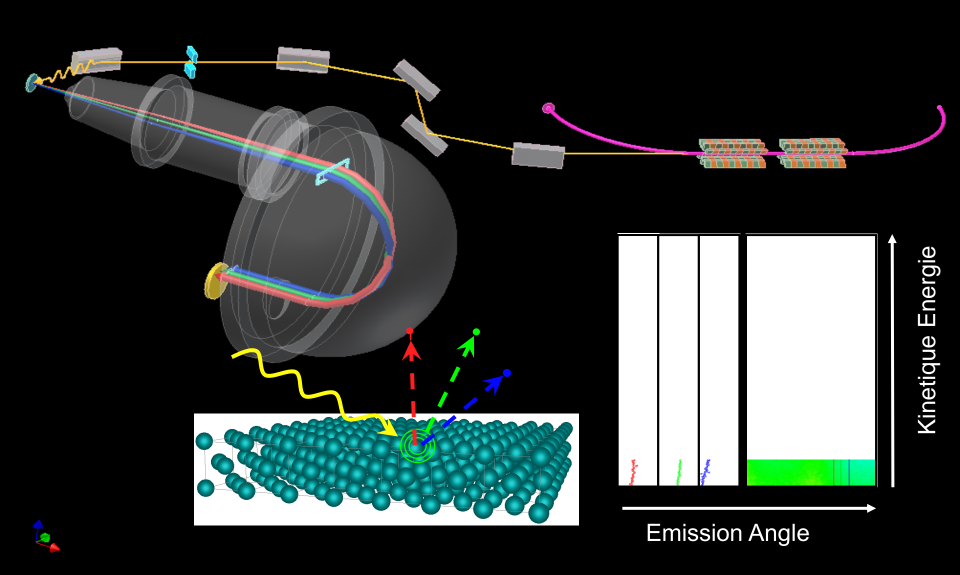
Prefer to use: Traditional photoemission spectroscopy (XPS); Ambient pressure photoemission spectroscopy (APPES)

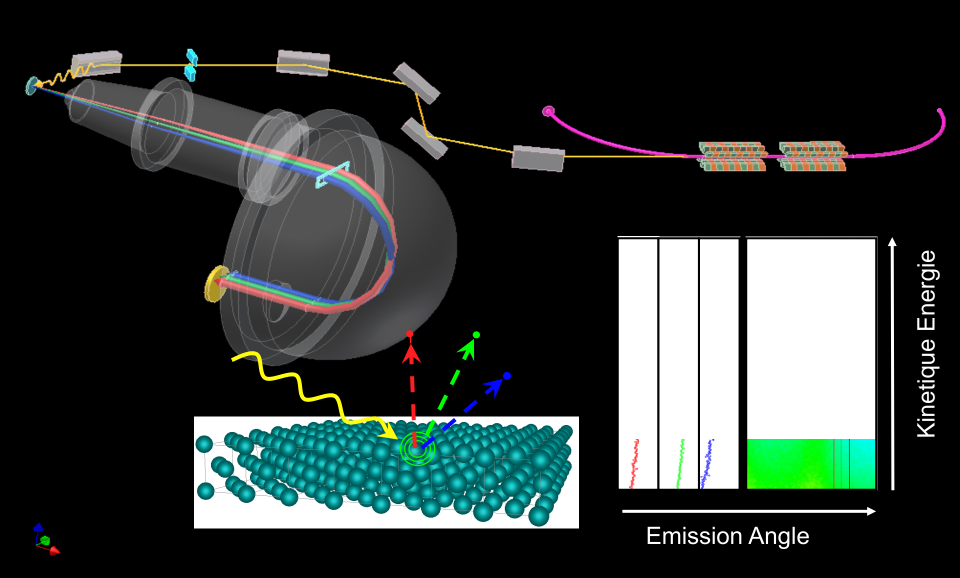


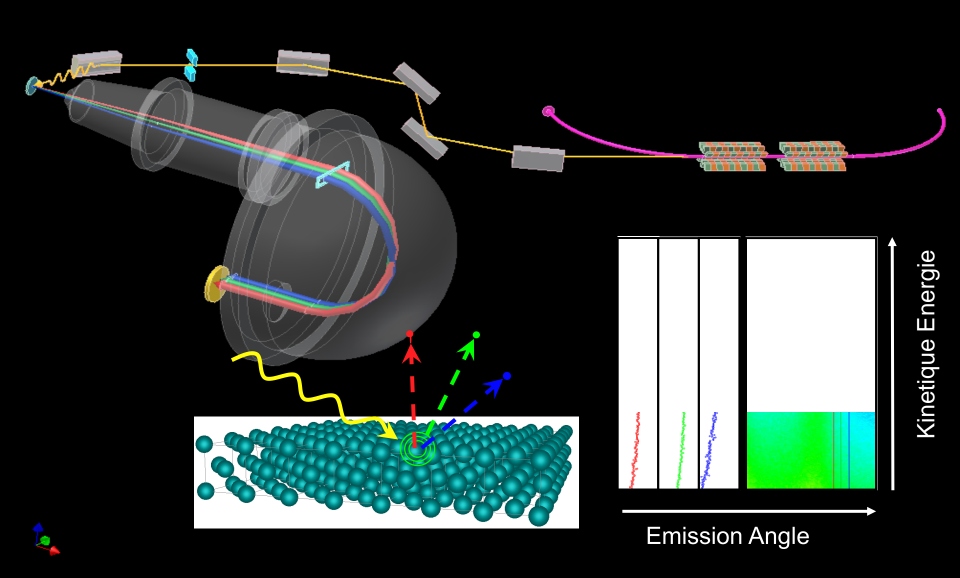


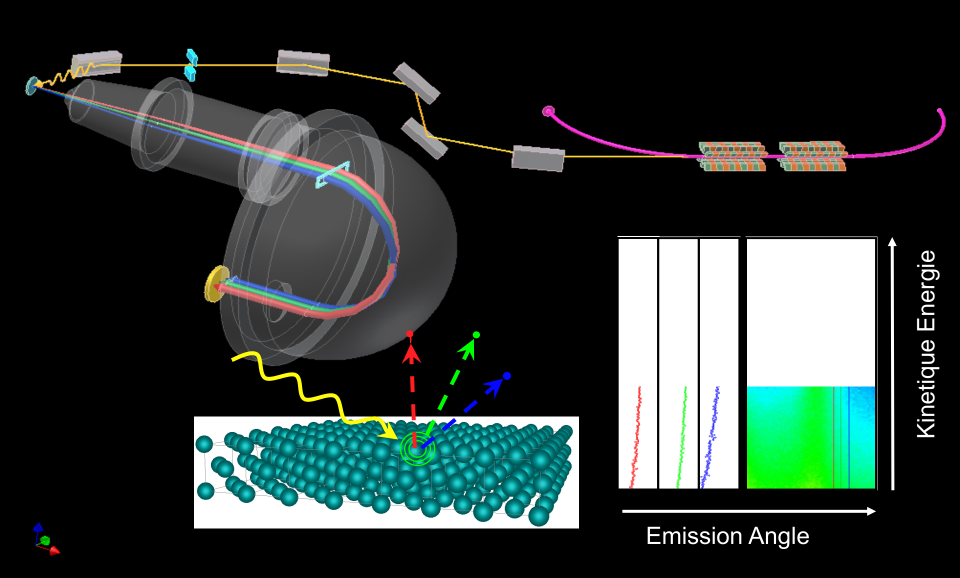


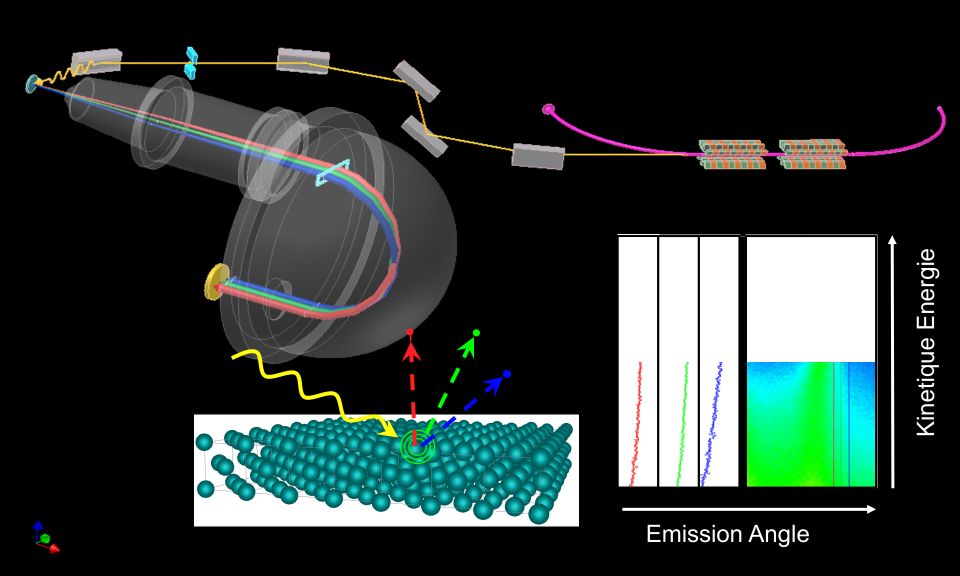


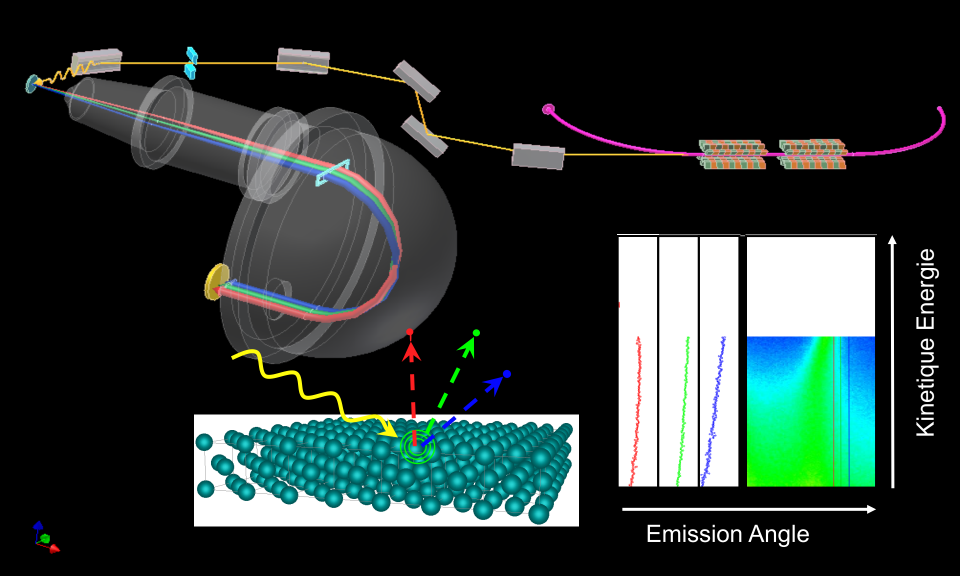


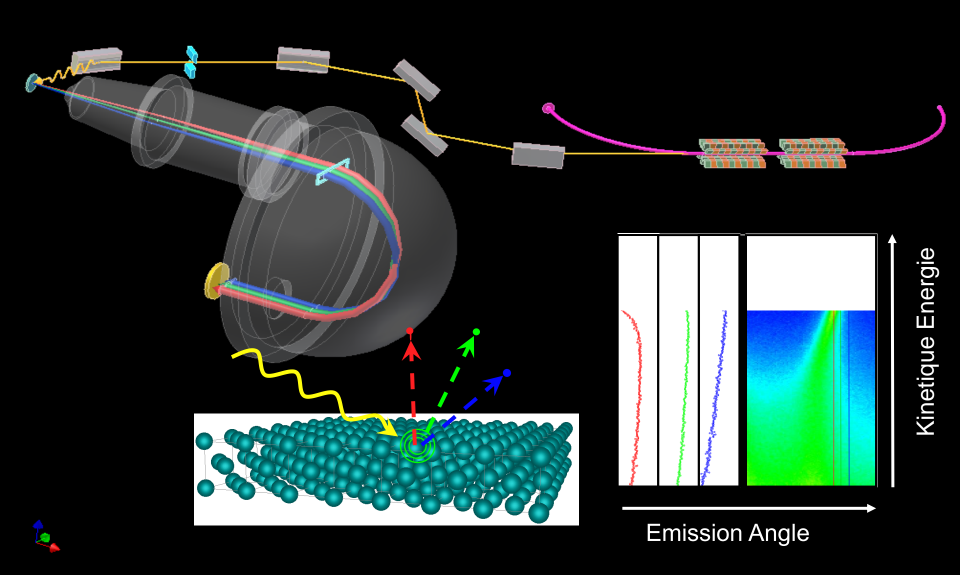


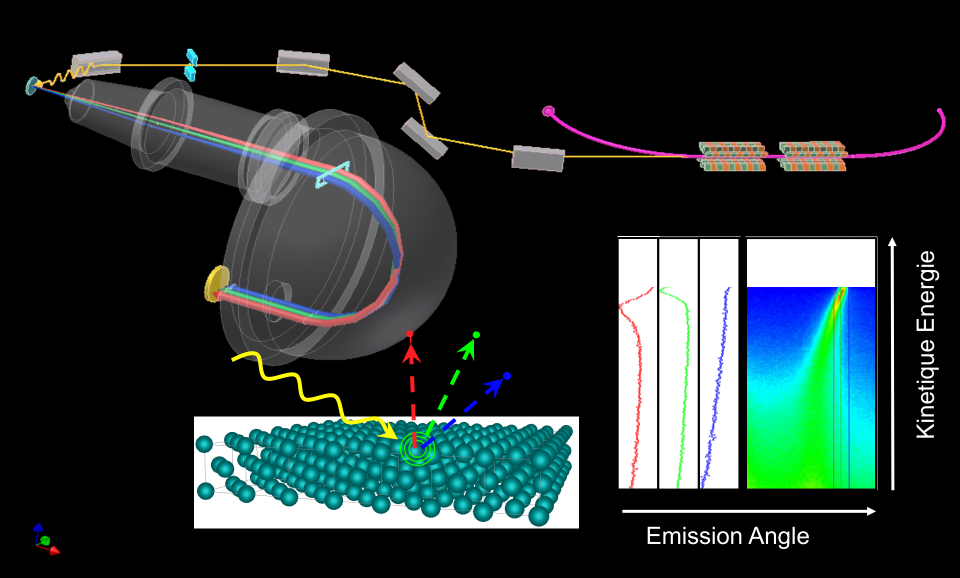


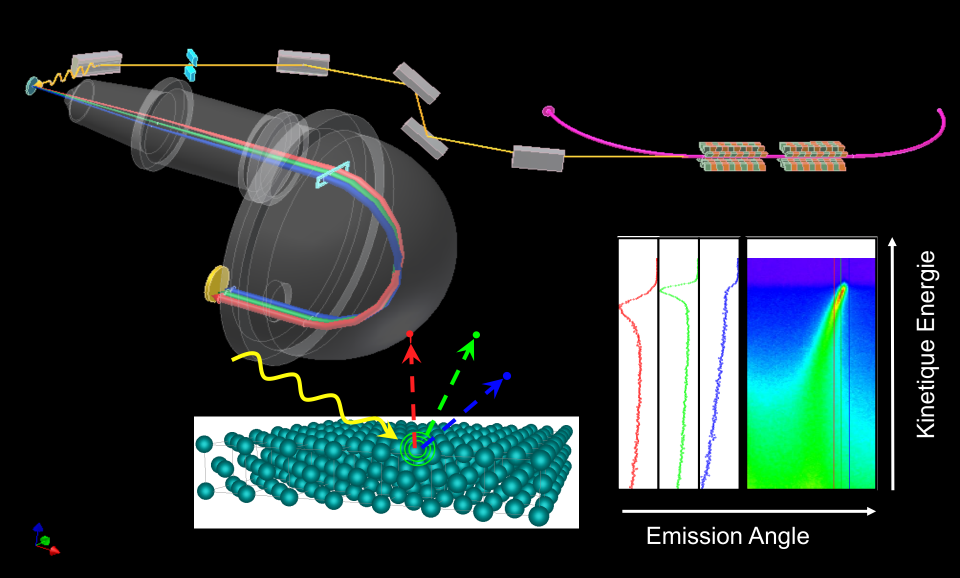


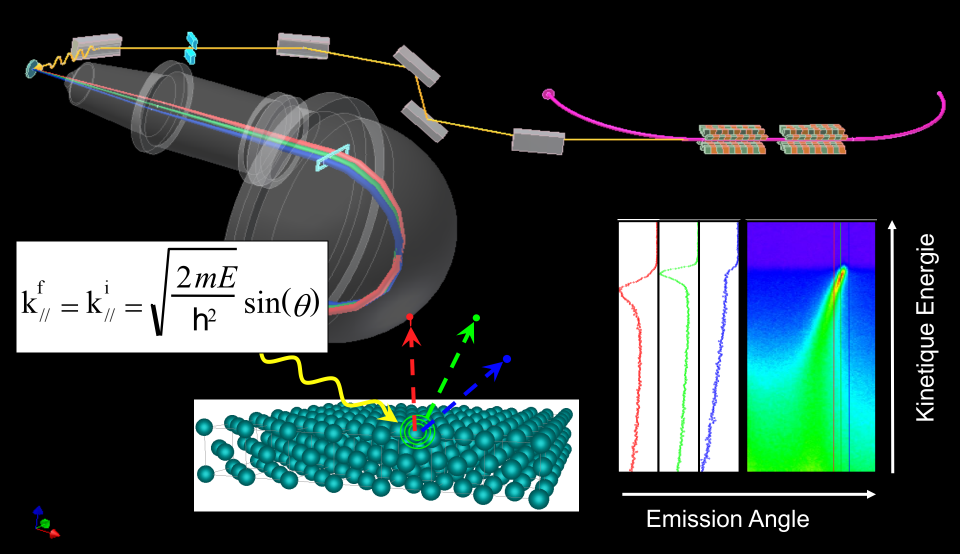


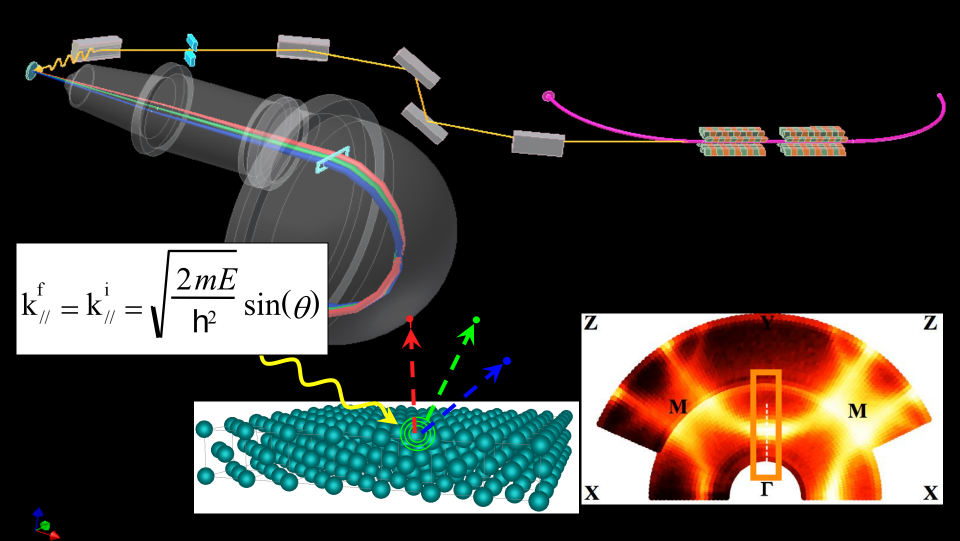


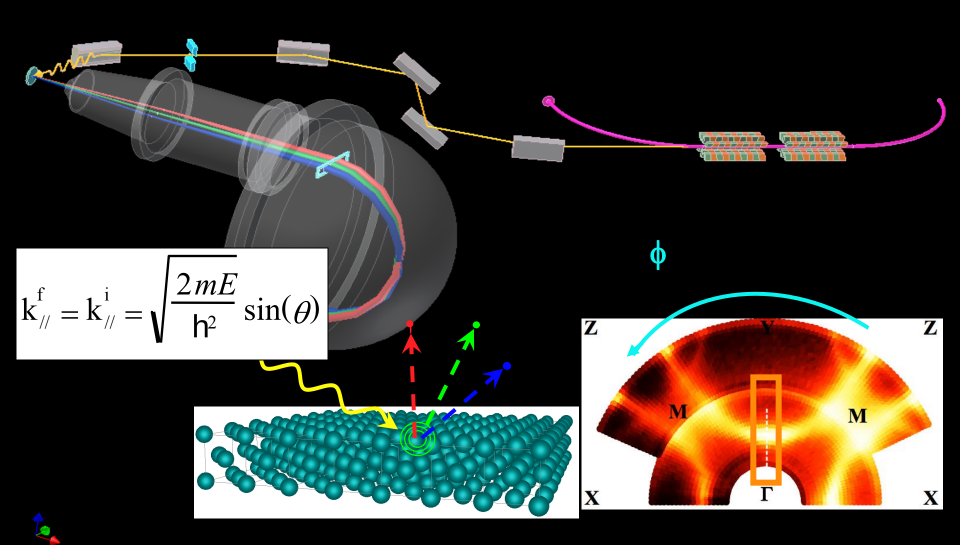


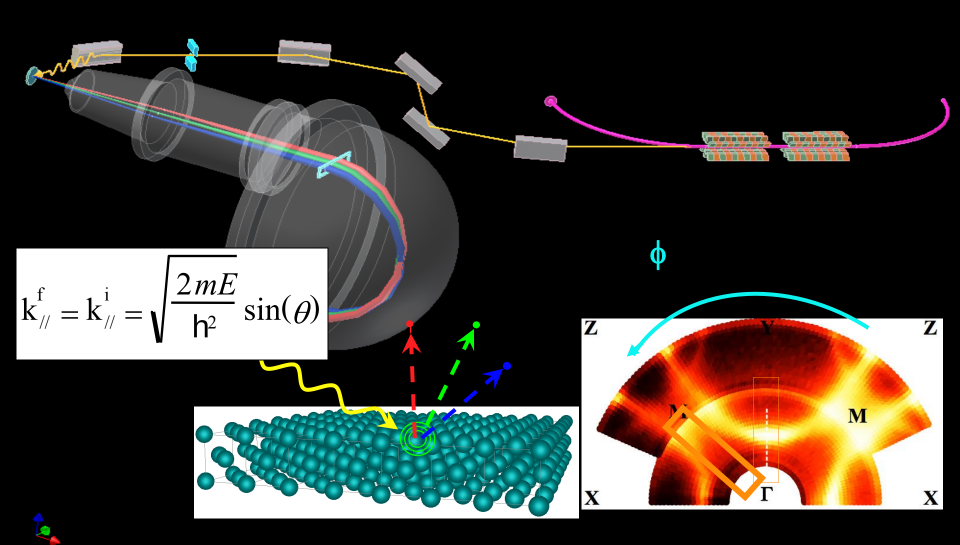


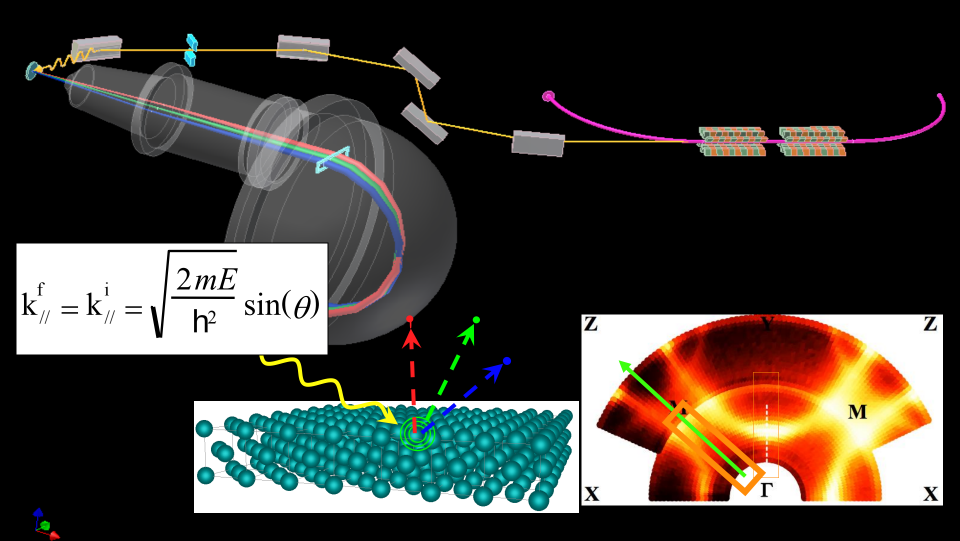


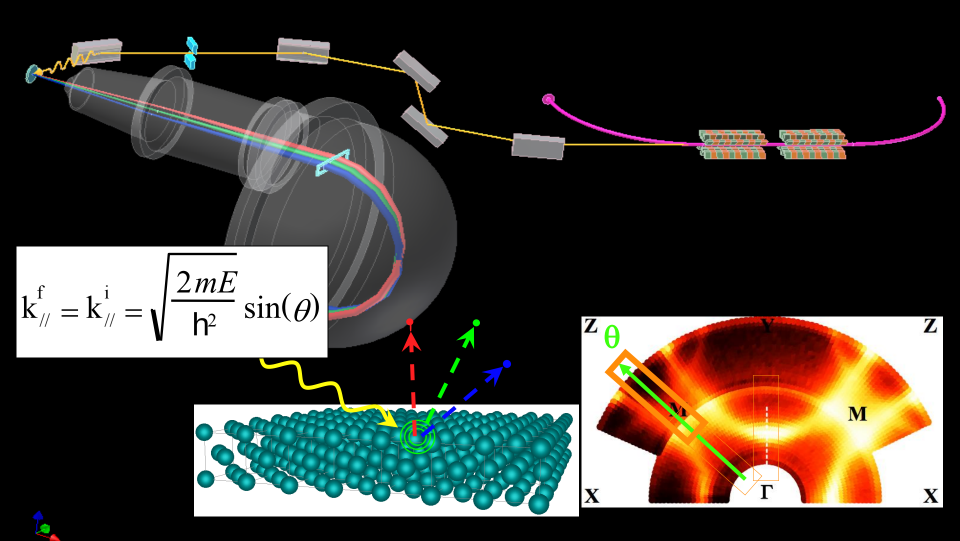












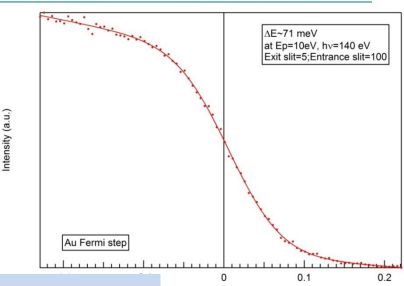
### WHAT HAPPENED IN YOUR XPS LAB...

### **Energy Conservation**

$$E_{kin} = h\nu - \phi - |E_B|$$

You know hv from Lab XPS using Al; Mg sources. Excitation energy are fixed at **1486.6** and **1253.6** eV





Binding Energy [eV]

You should ask for  $\phi$  (work function) from lab scientist. (ask them to make a Au Fermi at the same time if possible)

\*Work function will change with different system by few hundred meV

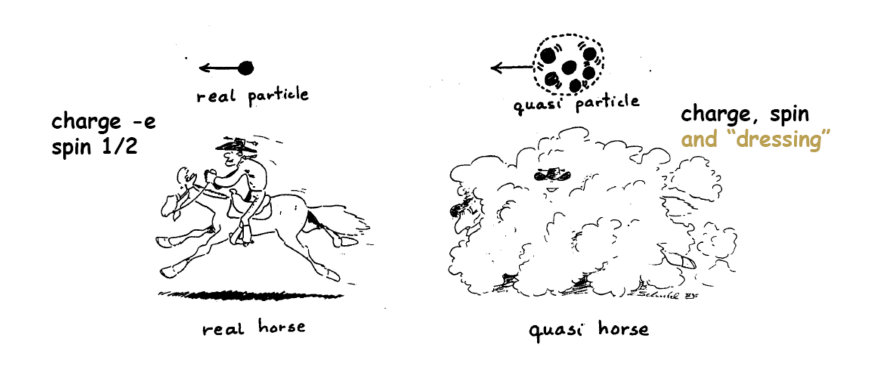


You know how to transfer to binding energy from kinetic energy



YOU ARE A EXPERT NOW!!!!!!!!

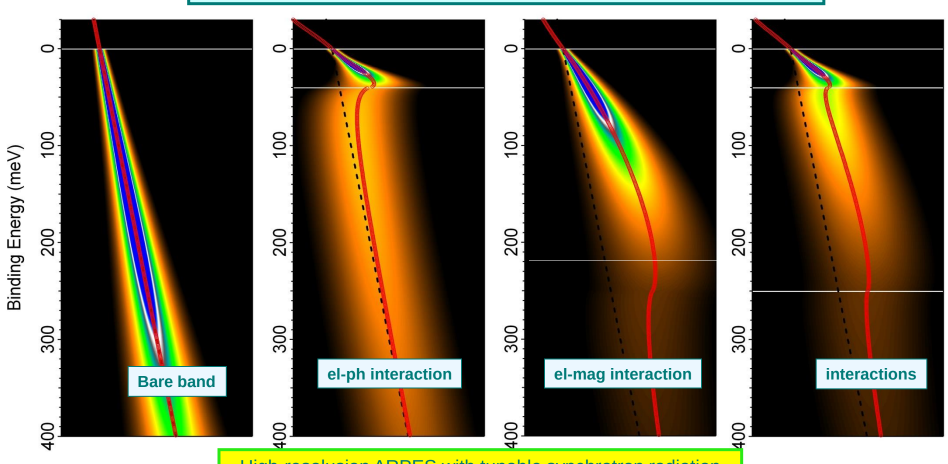
## **Quasi-particle**



Many-body interactions lead to a renormalization of the non-interacting electron dispersion (changes the effective mass of electrons) and a finite lifetime

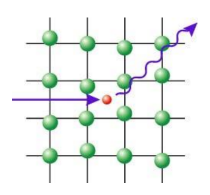
## Interaction Effects in Band Dispersion

Computer simulation of Quasi-particle dispersion Including many-body interactions



High-resolusion ARPES with tunable synchrotron radiation to determine the mass enhancement **m\*/m**<sub>b</sub>

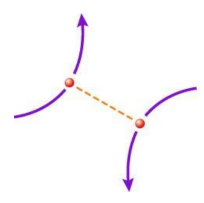
# Lifetime broadening mode



electron-phonon coupling

$$\Gamma_{el-ph}$$

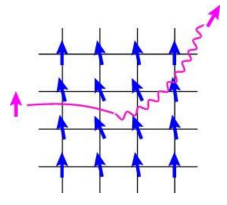
Debye temp. ~0.04 eV



electron-electron interaction



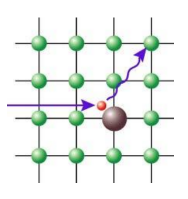
Band width 3~5 eV



electron-magnon coupling



Mag. DOS ~0.4 eV for Ni, Fe



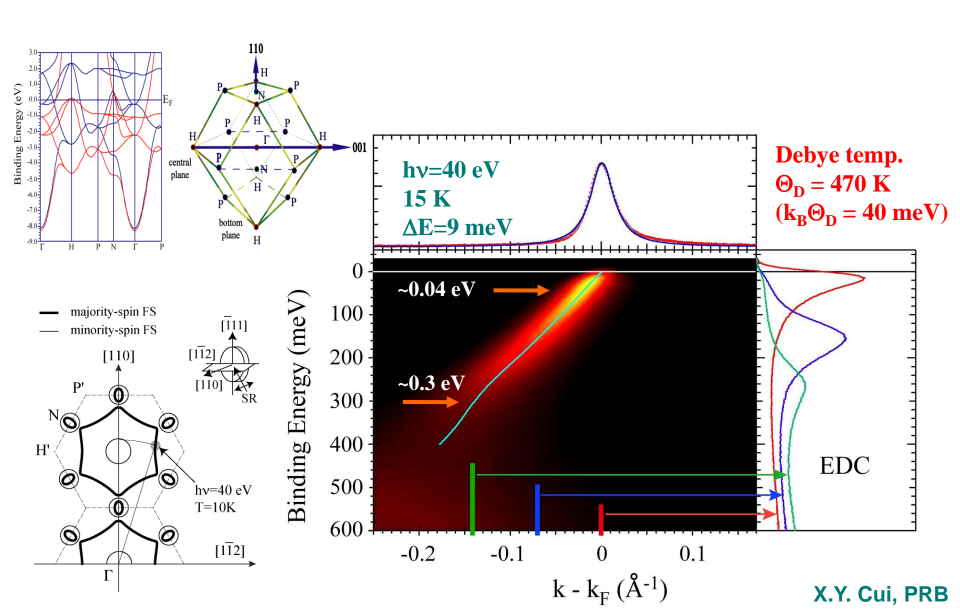
electron-impurity scattering



energy indep.



# **Quasiparticle evidence**

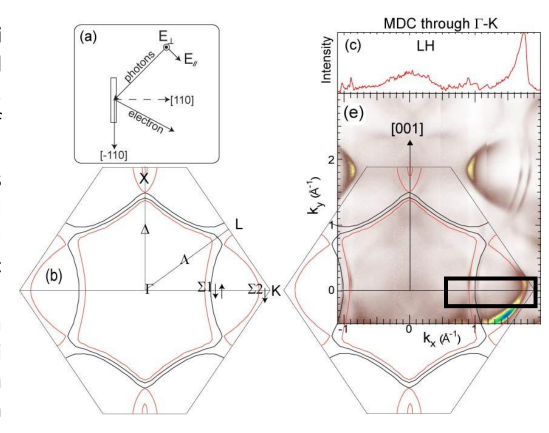


### Fermi Surfaces

In condensed matter physics, the **Fermi surface** is an abstract boundary useful for predicting the thermal, electrical, magnetic, and optical properties of systems.

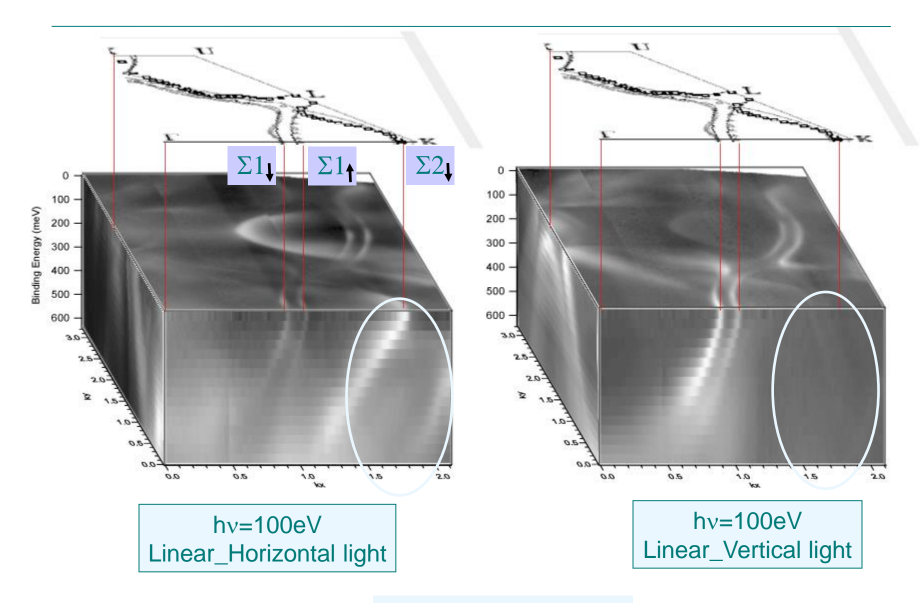
The shape of the Fermi surface is derived from the periodicity and symmetry of the crystalline lattice and from the occupation of electronic energy bands.

The existence of a Fermi surface is a direct consequence of the Pauli exclusion principle, which allows a maximum of one electron per quantum state.



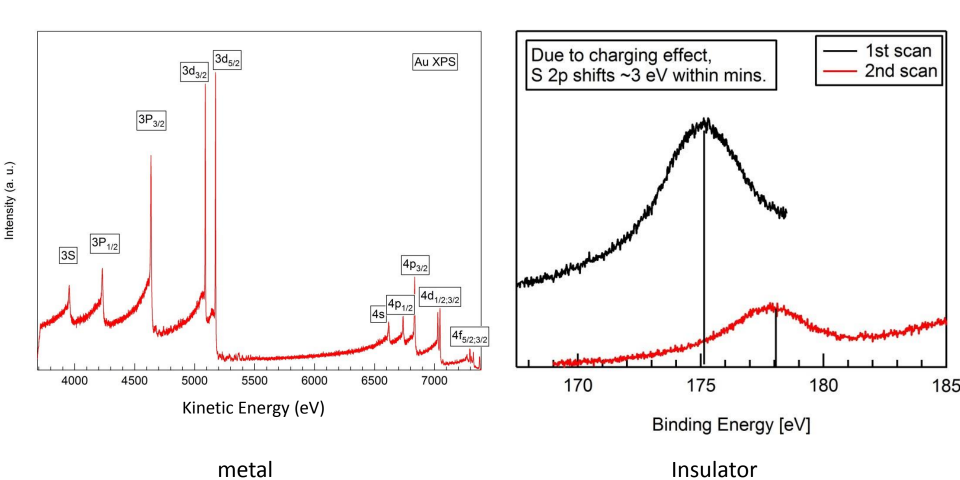
## Fermi Surface of Ni(110)

## Fermi Surfaces

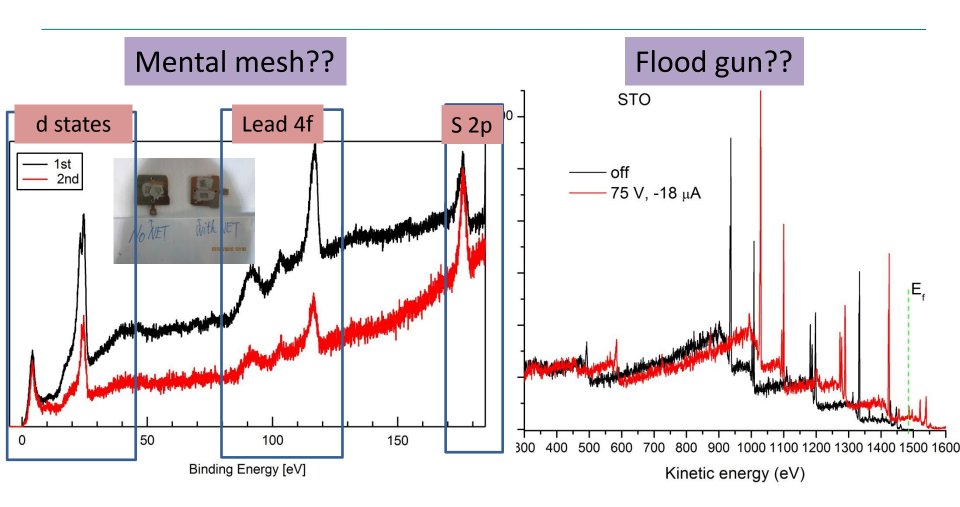


Matrix elements effect!

# **Charging effect**

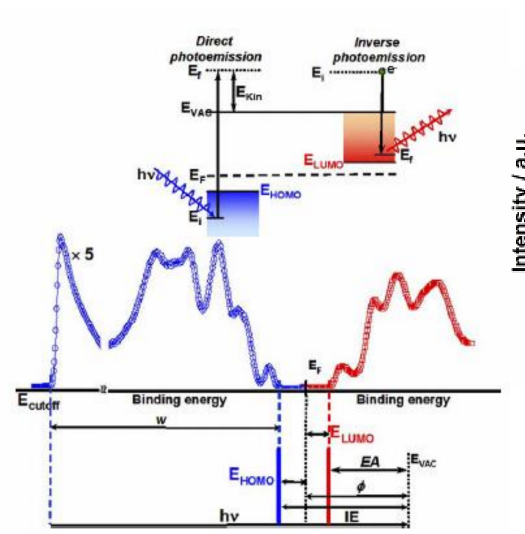


### How to fix it?

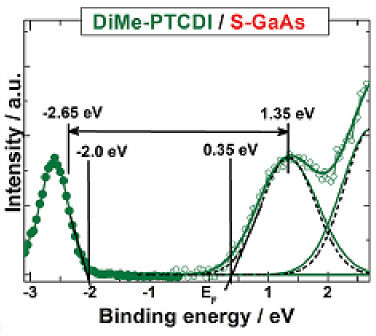


Possible factor: Charge density; Sample homogeneity.

# Inverse photoemission

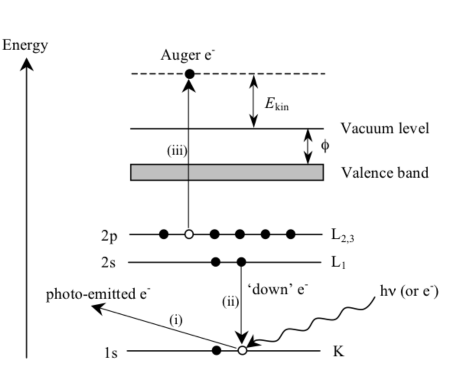


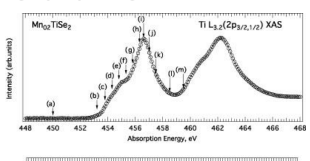
#### 15 nm thick film of DiMe-PTCDI

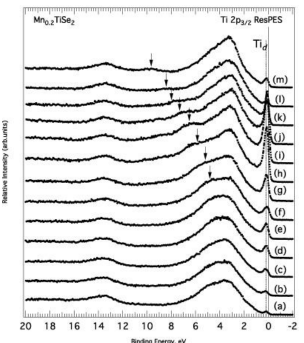


D.R.T. Zahn, G.N. Gavrila, M. Gorgoi Chem. Phys., 325 (1) (2006) 99

# Auger procedure





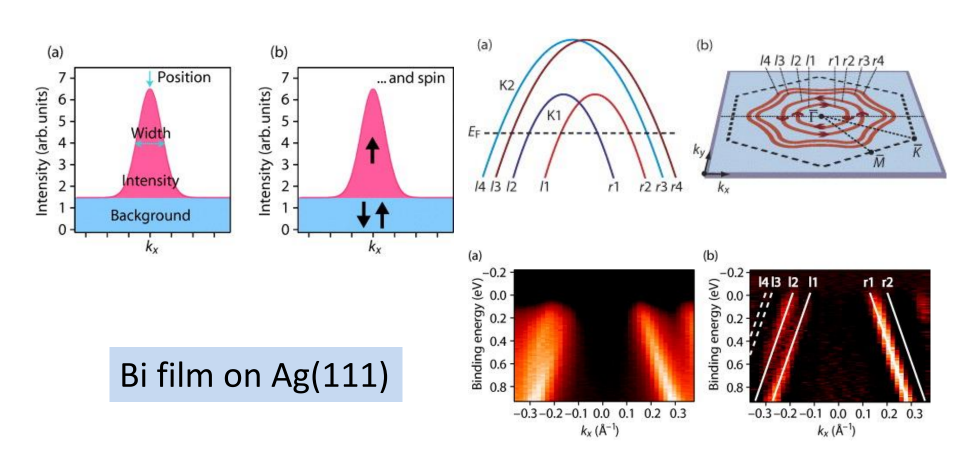


Fixed kinetic energy



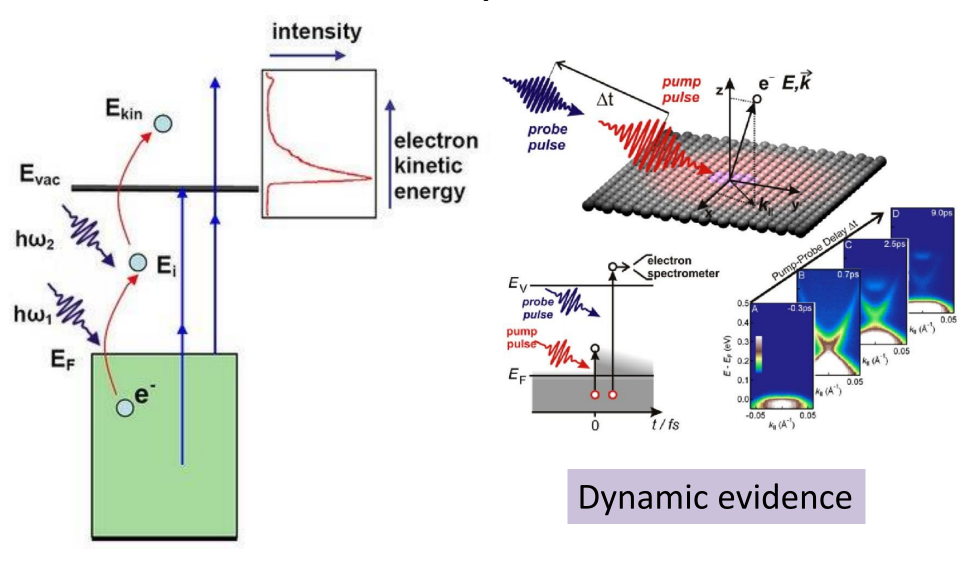
$$\longrightarrow E_{kin} = h\nu - \phi - |E_B|$$

# Spin-polarized photoemission



Surface states with different spin

# Time-resolved photoemission



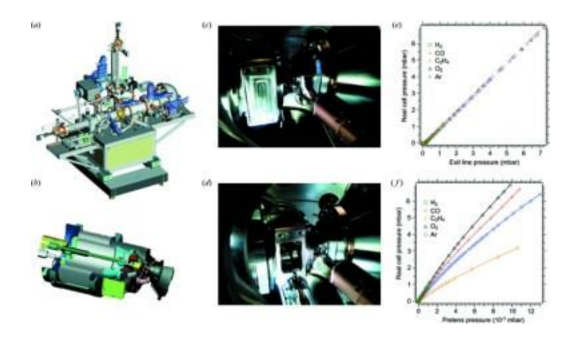
# Ambient pressure photoemission

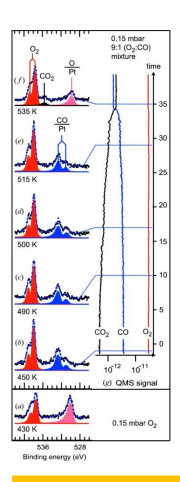
# Journal of Synchrotron Radiation home submit subscribe search this article iucr

J Synchrotron Radiat. 2012 September 1; 19(Pt 5): 701–704. Published online 2012 August 7. doi: 10.1107/S0909049512032700 PMCID: PMC3423313

## The new ambient-pressure X-ray photoelectron spectroscopy instrument at MAX-lab

<u>Joachim Schnadt</u>, <sup>a,\*</sup> <u>Jan Knudsen</u>, <sup>a</sup> <u>Jesper N. Andersen</u>, <sup>a,b</sup> <u>Hans Siegbahn</u>, <sup>c</sup> <u>Annette Pietzsch</u>, <sup>b</sup> <u>Franz Hennies</u>, <sup>b</sup> <u>Niclas Johansson</u>, <sup>a</sup> <u>Nils Mårtensson</u>, <sup>c</sup> <u>Gunnar Öhrwall</u>, <sup>b</sup> <u>Stephan Bahr</u>, <sup>d</sup> <u>Sven Mähl</u>, <sup>d</sup> **and** <u>Oliver Schaff</u>





In situ!!



#### Thursday AM

SS4 2104 A

#### **Recent Avances in Photoemission**

Organizer(s) - T. Ellis, Y. Hu, T.-K. Sham Chair(s) - T. Ellis, X.Y. Cui

**08:00** <u>02000</u> Probing the Electronic and Magnetic Properties of Bulk Materials, Buried Layers and Interfaces with Standing-wave and Hard-X-ray Photoemission **Fadley C.S.** 

**08:40** <u>02001</u> De-Excitation Spectroscopy at the Ce L3-Edge of CePt3: The Auger Electron and the Fluorescence X-Ray Channel **Sham T.K.**, Liu L, Thiess S, Drube W, Gordon R.A.

**09:00** <u>02002</u> Quantum Material Spectroscopy Center at the Canadian Light Source **Gorovikov S.**, Yates B., Damascelli A., Hallin E., Reininger R.

09:20 02003 Site-specific Electronic Properties of Compositionally Precise

Gold Nanoparticles from X-ray Spectroscopy \*SZhang P.

10:00 Coffee Break

**10:20** <u>02004</u> In Situ Electron Spectroscopy at the 3-way Interface of Vapor/Water/Nanoparticle \*\$Brown M.A.

11:00 02005 Photoemission Overview at Canadian Light Source Inc. - From UPS to HXPS \*\$Cui X.Y.

11:40 <u>02006</u> Ceria Nano-Cubes: Dependence of the Electronic Structure on Synthetic and Experimental Conditions **Revoy M.N.**, \*Scott R.W.J., \*Grosvenor A.P.

12:00 <u>02007</u> Oxide Thickness on a Ga-In Eutectic Alloy (EGaIn): An Angle-Resolved Photoemission Study \*\$Sodhi R.N.S., Brodersen P., Mims C.A., Cademartiri L., Thuo M.M., Nijhuis C.A.

12:20 End of Session

#### Thursday PM

SS4 2104 A

#### Recent Avances in Photoemission

Organizer(s) - T. Ellis, Y. Hu, T.-K. Sham Chair(s) - T.-K. Sham, G.M. Bancroft

14:00 <u>02145</u> Recent Advances in High Resolution XPS of Non-conductor Oxides and Silicates \*Bancroft G.M., \$Nesbitt H.W., Biesinger M. 14:40 <u>02146</u> Industrial Applications of X-ray Photoelectron Spectroscopy in GE Research and Development Laboratory \*\$Piao H.

**15:20** <u>02147</u> Cryo-XPS Study of the Adsorption of Xanthate on Pyrite Karpuzov  $\mathbf{D}$ ., Deng M., Liu Q., Xu Z.

15:40 02148 Frontiers of Photoelectron Spectroscopy \*Sergersen H., Åhlund J., Moberg R.

**16:00** <u>02149</u> Novel Applications in Surface Science: In Situ Sample Analysis in Extreme Environments **Schulmeyer T.** 

16:20 02150 A New Type of Detector for Dynamic XPS Measurements Baumann P., Kroemker B., Pruemper G., \*Winkler K., \*Feltz A., Henn F. 16:40 End of Session