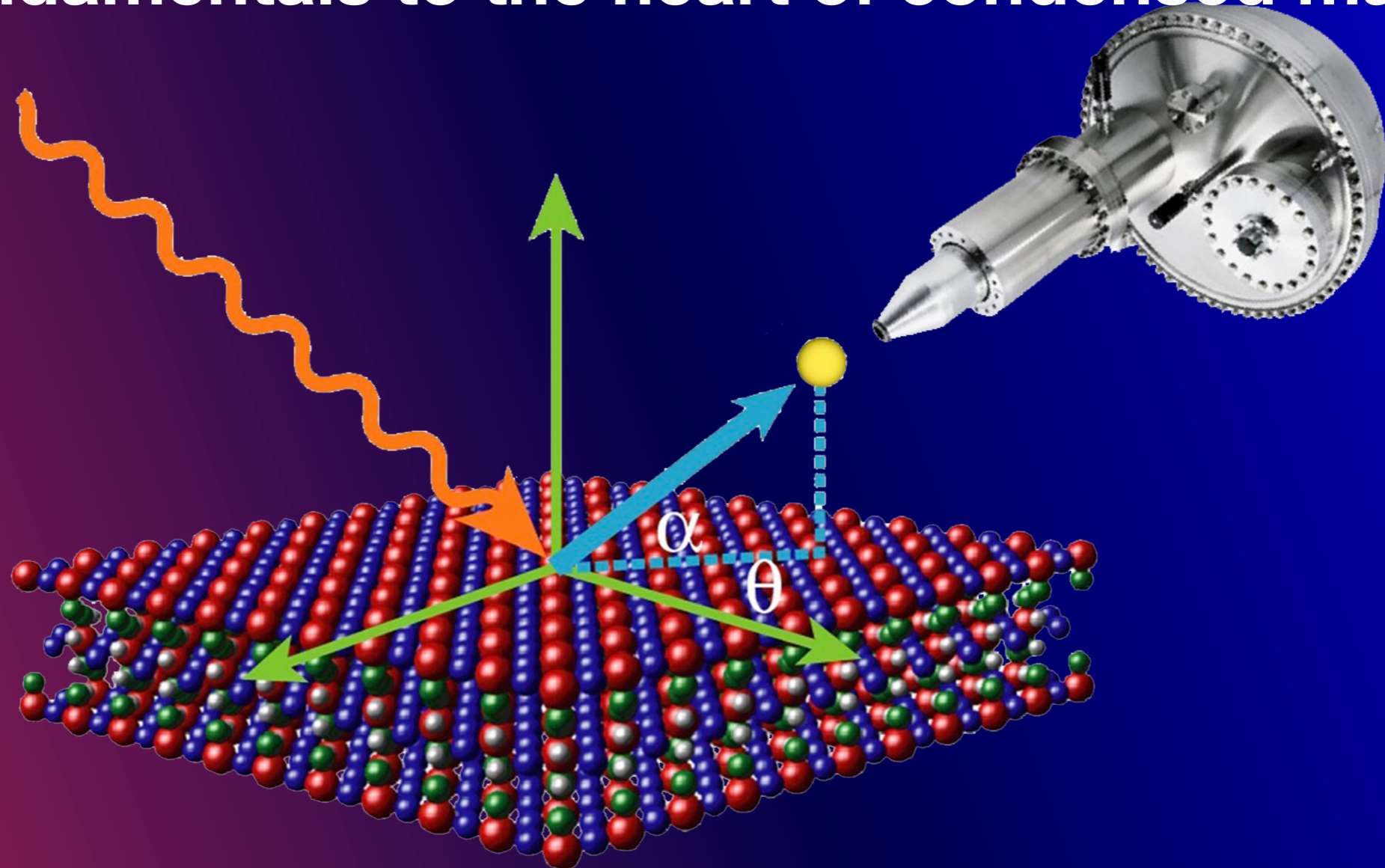


Angle Resolved Photoemission Spectroscopy

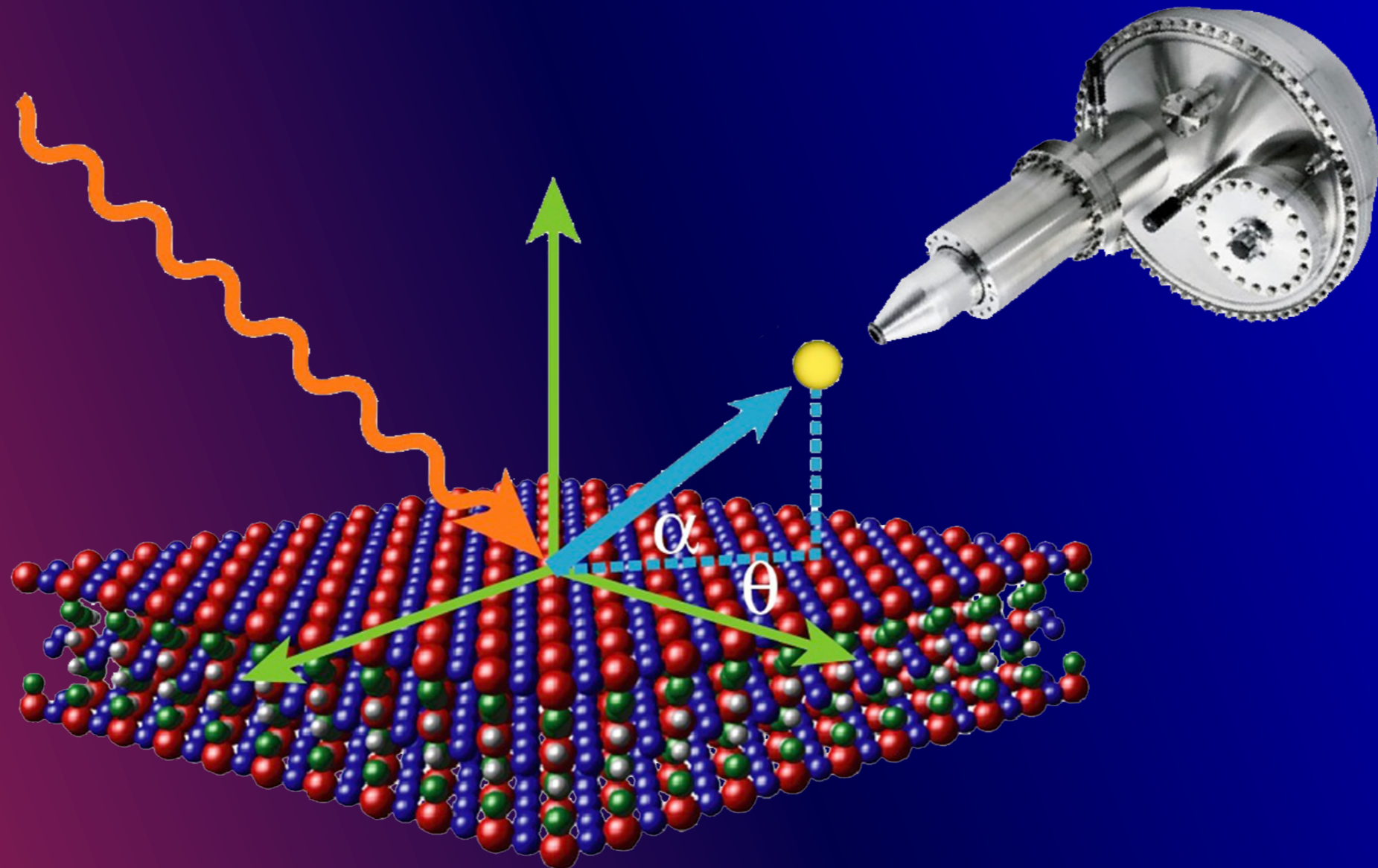
From fundamentals to the heart of condensed matter



6-7 FEBRERO, 2023

Lecture #4 : Frontiers in ARPES

Time, Space, and Spin

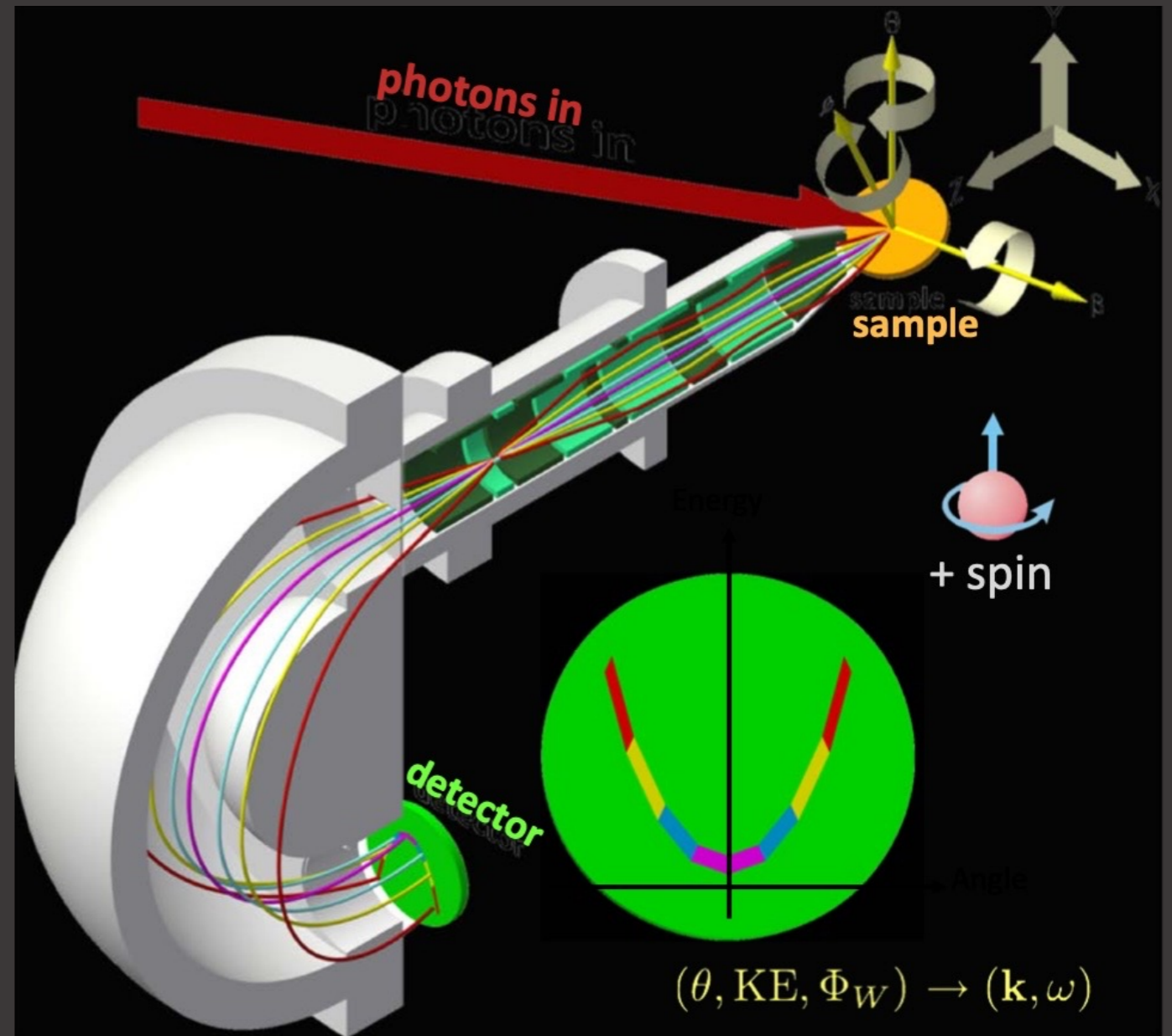


Thanks to Luca Moreschini & Shuolong Yang

6-7 FEBRERO, 2023

ARPES + something else!

1. Spin detection
2. Time-resolution
3. Spatial resolution

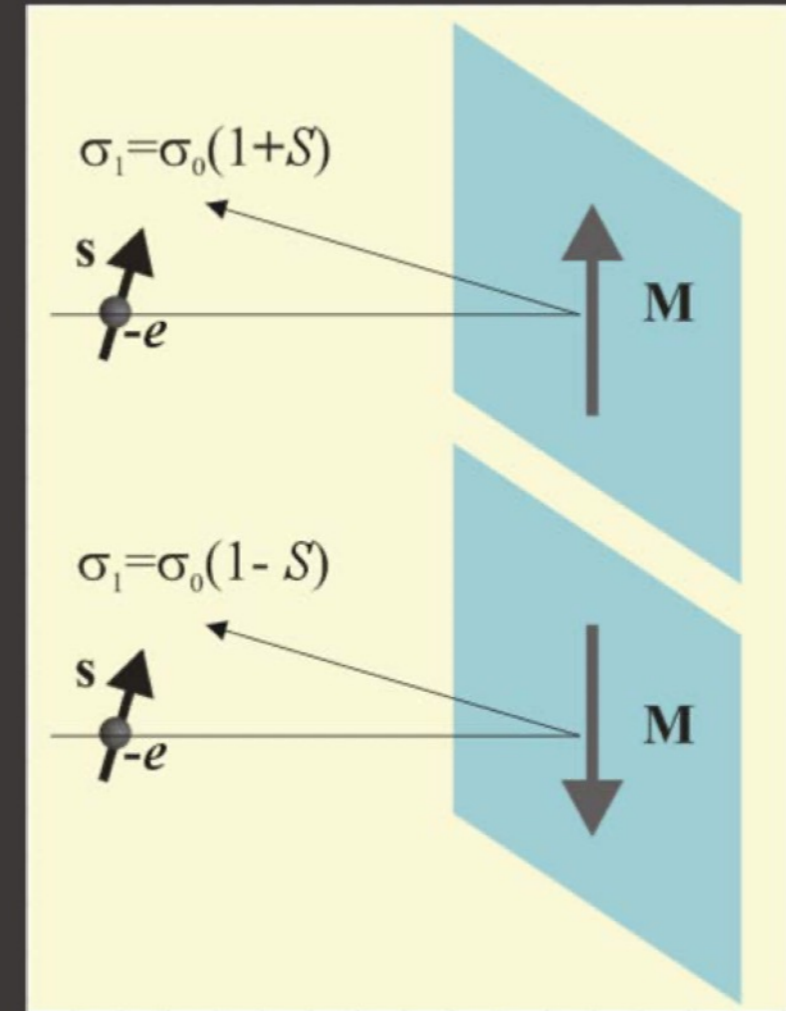
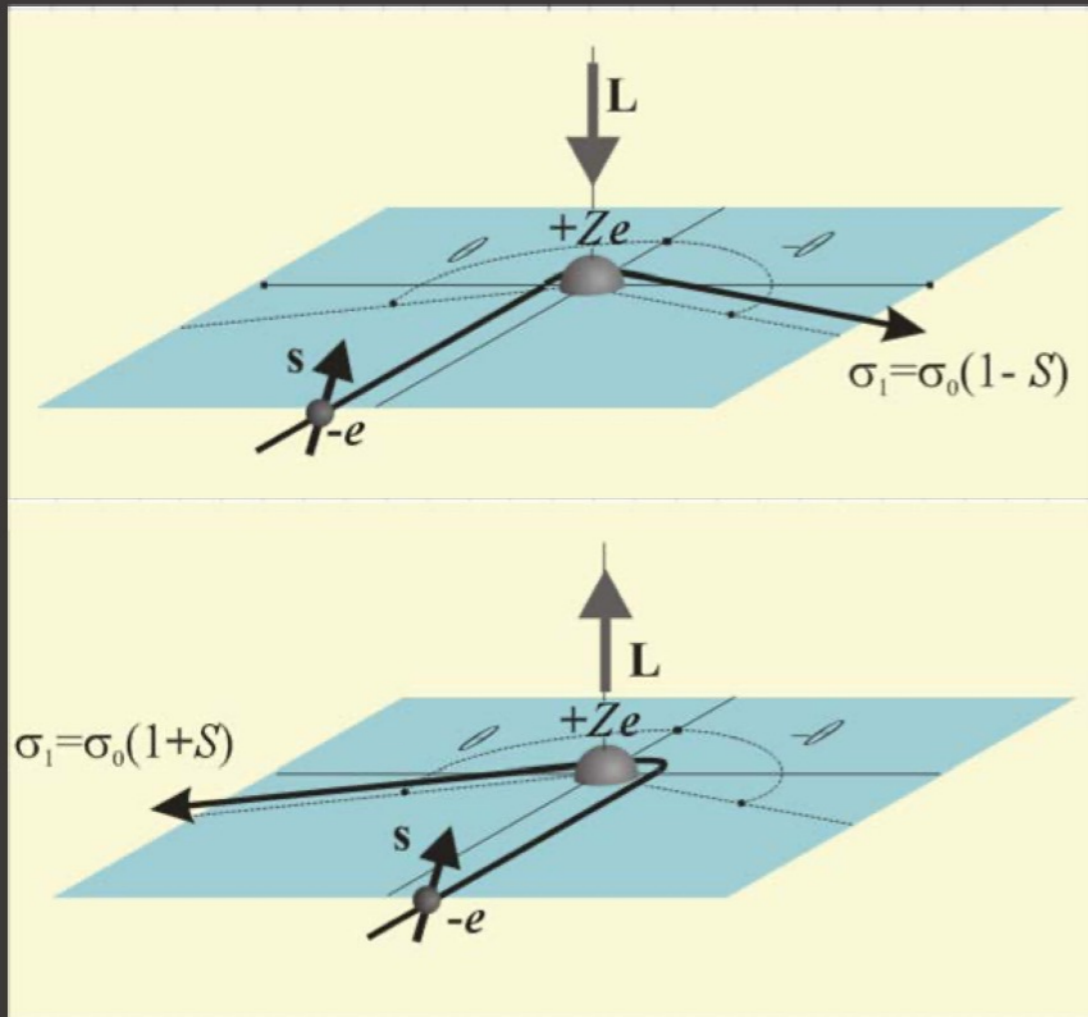


Spin polarimetry



Mott scattering
+ stability, - efficiency

exchange scattering (VLEED)
- stability, + efficiency



coupling between the atomic orbital momentum and the spin of the electron

coupling between the ferromagnet magnetic moment and the spin of the electron

different cross section
for two different scattering directions

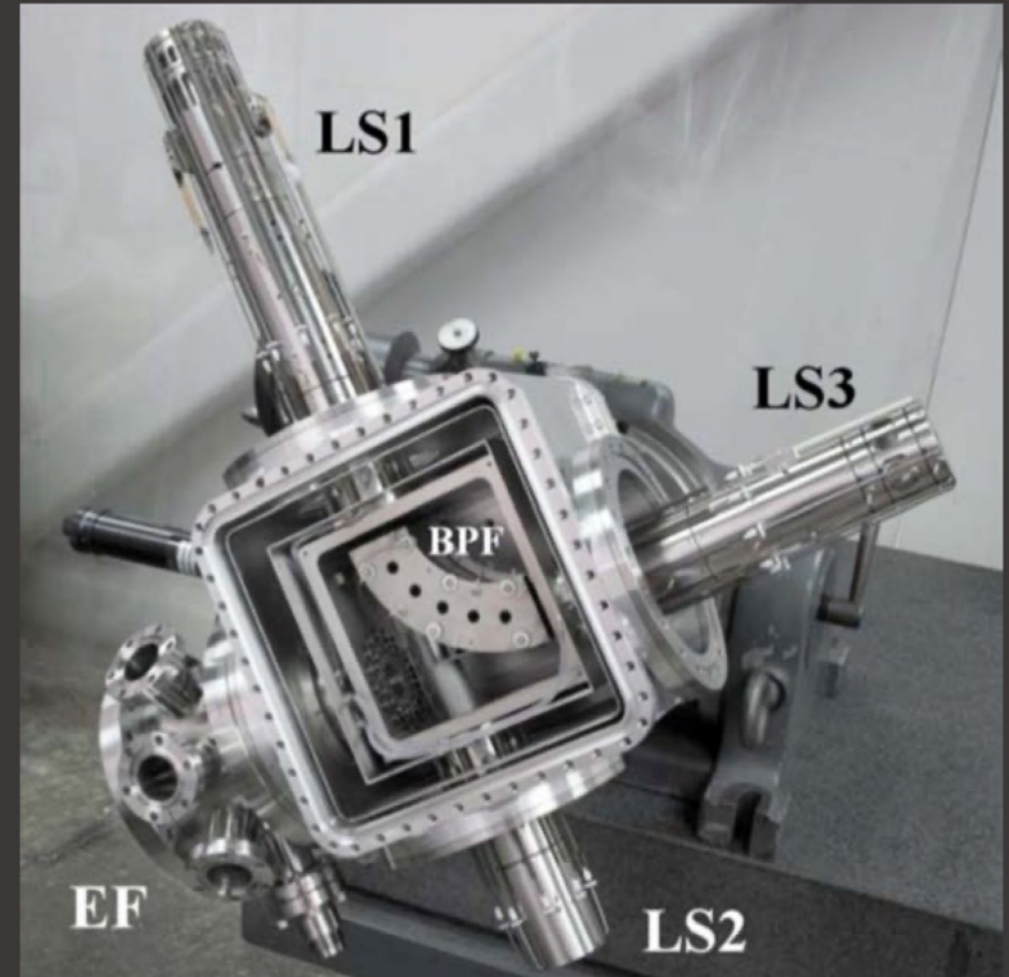
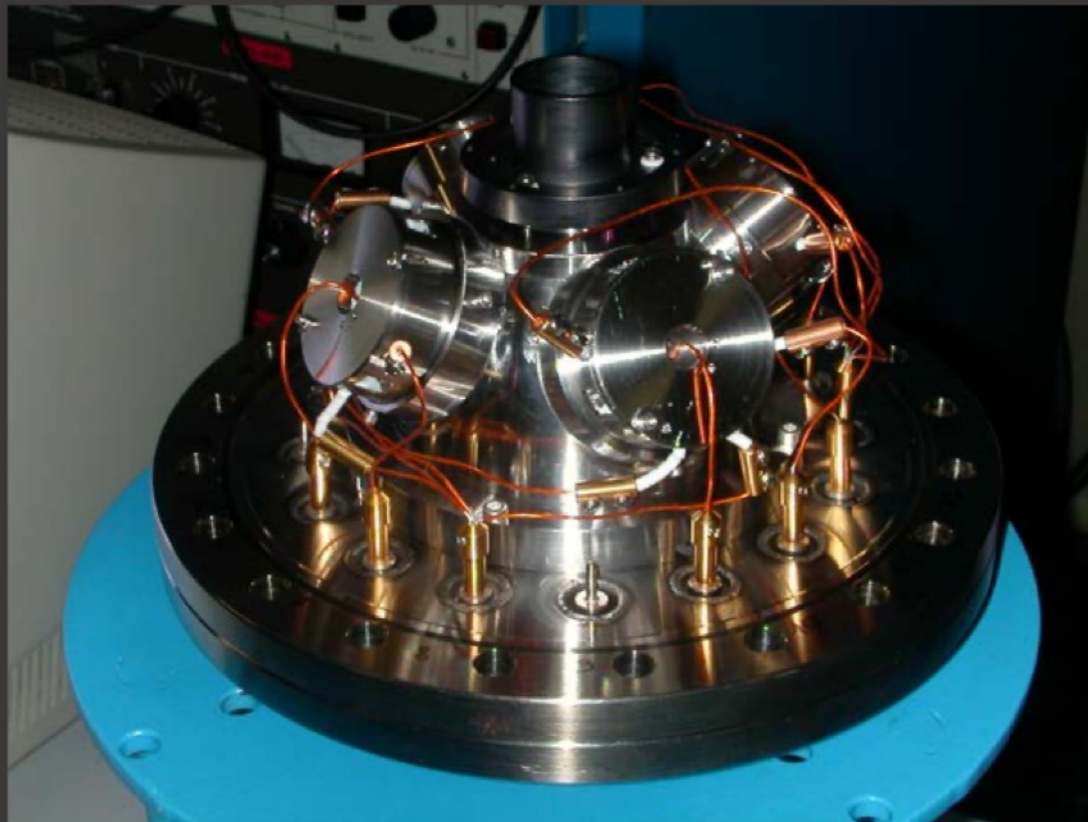
different reflectivity
for two opposite magnetization directions

Spin polarimetry



Mott scattering
+ stability, - efficiency

exchange scattering (VLEED)
- stability, + efficiency



different cross section
for two different scattering directions

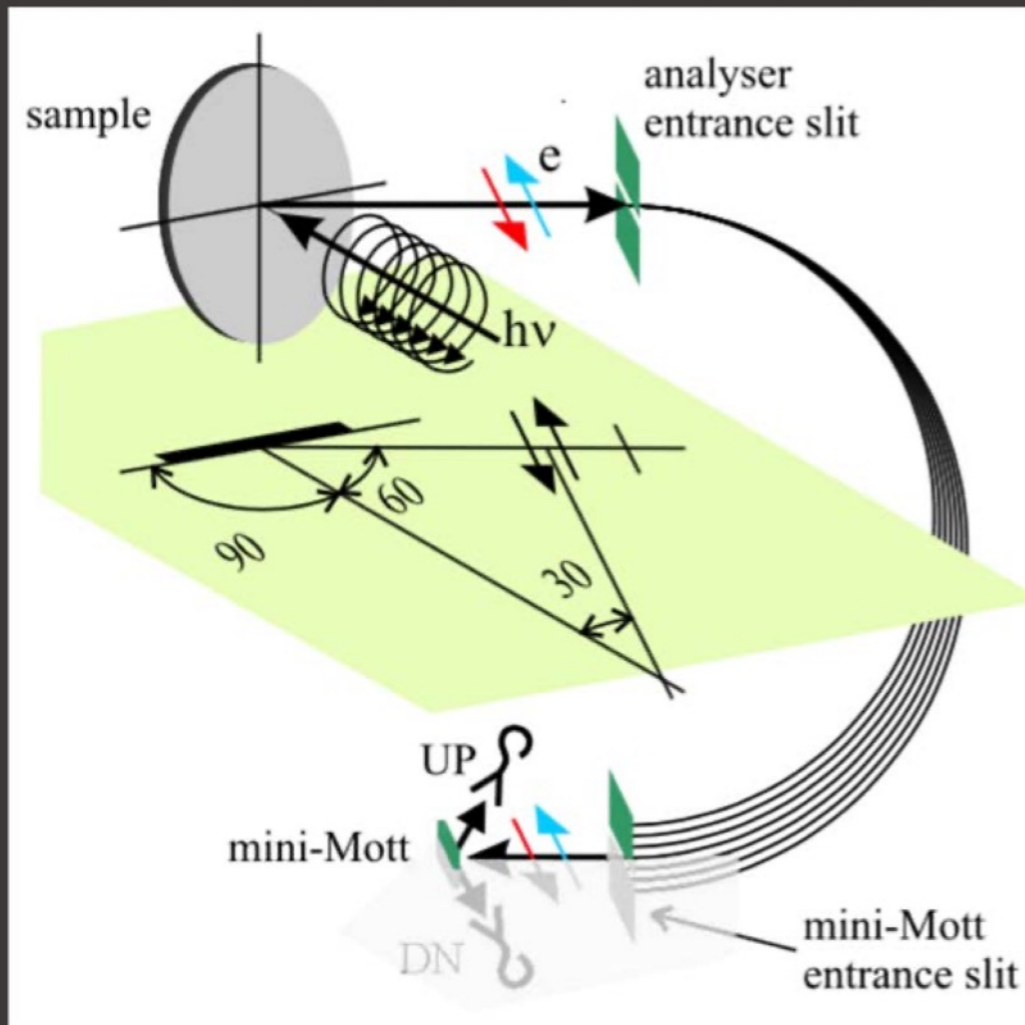
different reflectivity
for two opposite magnetization directions

Electron analyzers for spin polarimetry

From hemispherical analyzers to time-of-flight analyzers

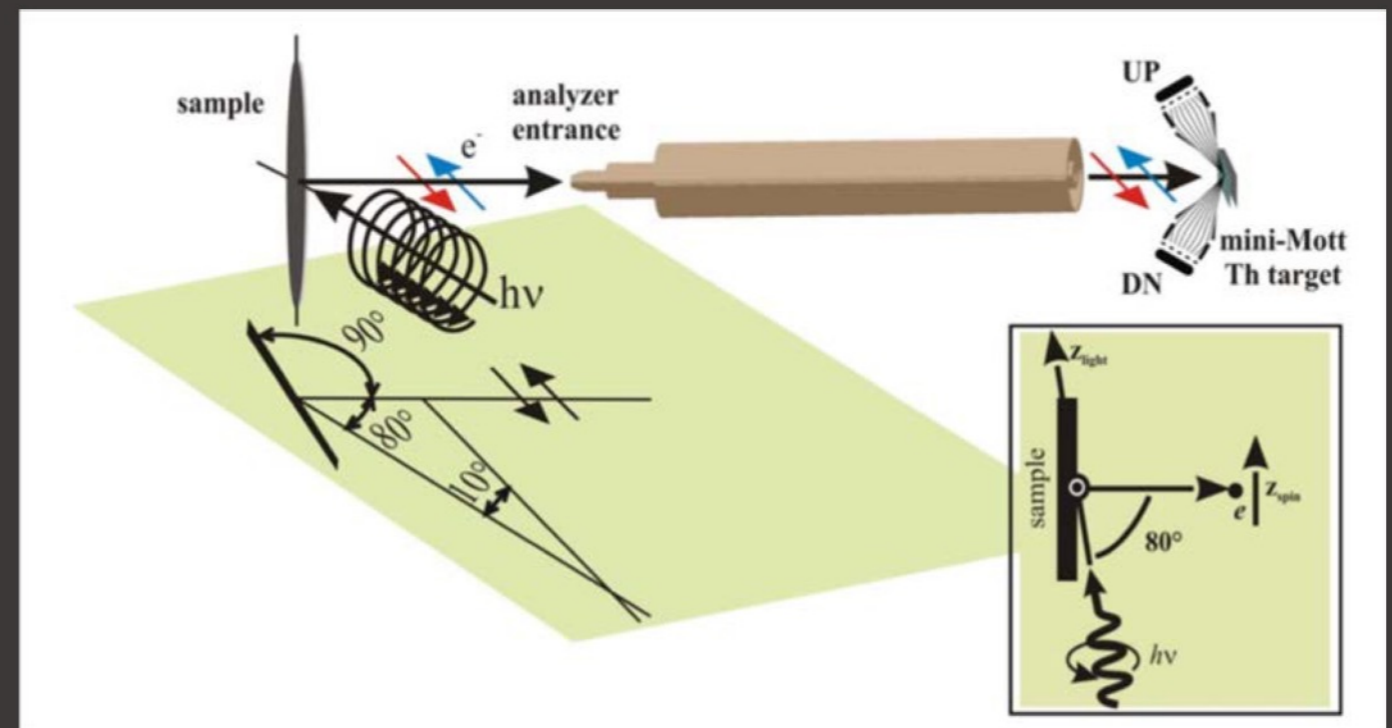
Hemispherical EA-Mott

- + resolution/stability vs $h\nu$
- efficiency (serial acquisition)



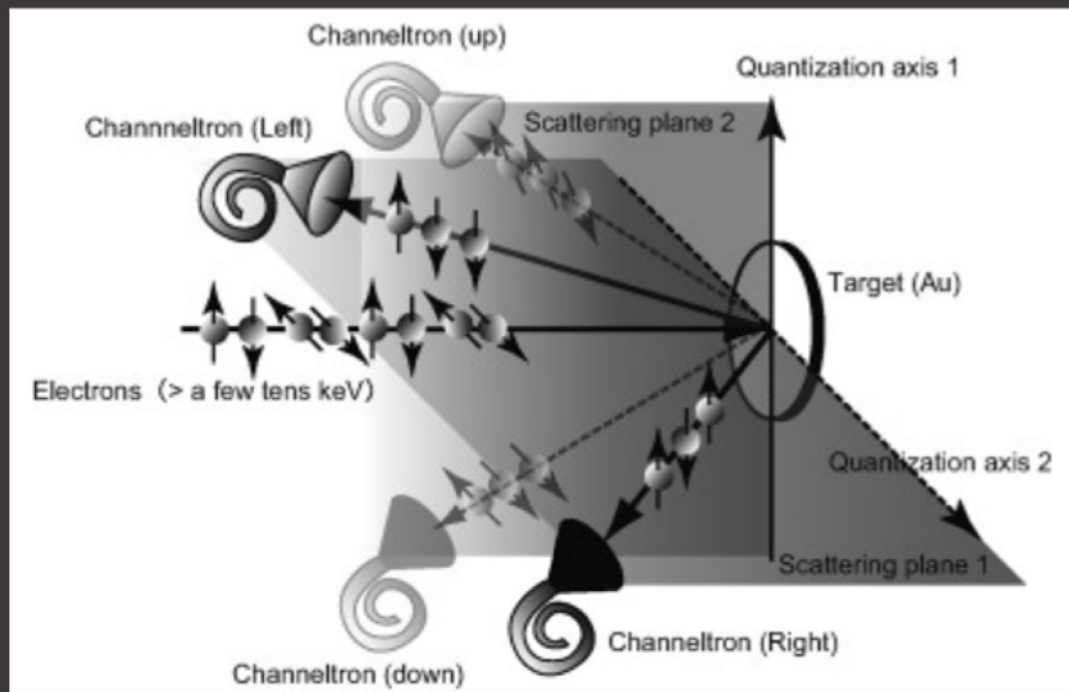
TOF-Mott

- resolution/stability vs $h\nu$
- + efficiency (parallel acquisition)

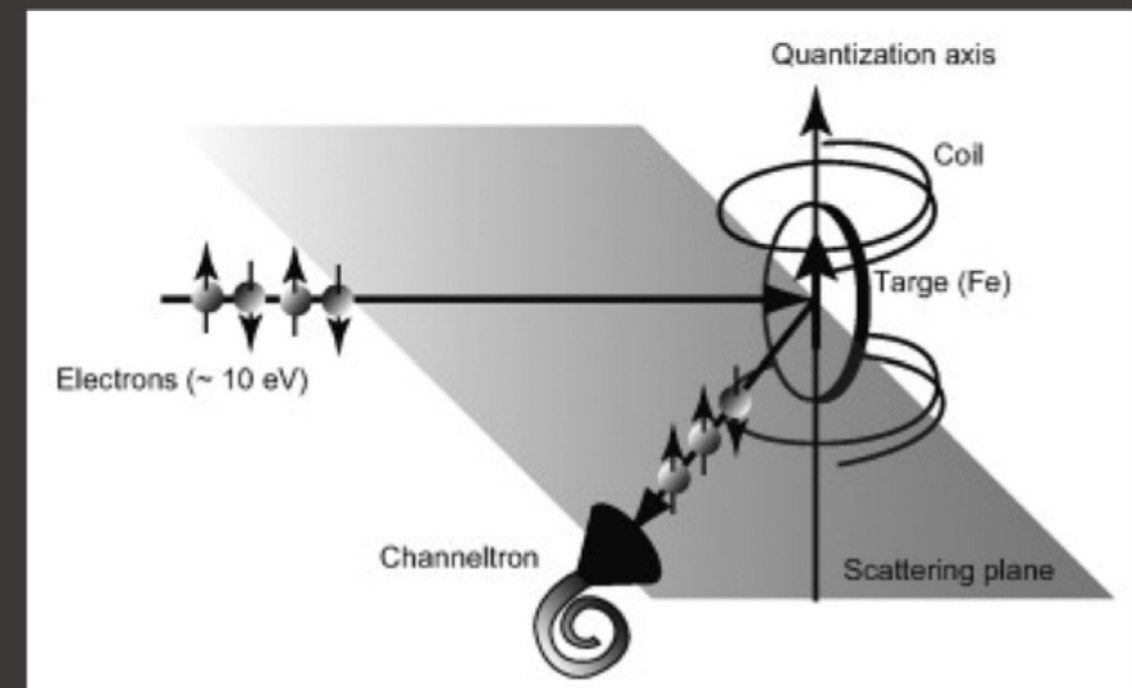


Coupling spin detection and ARPES

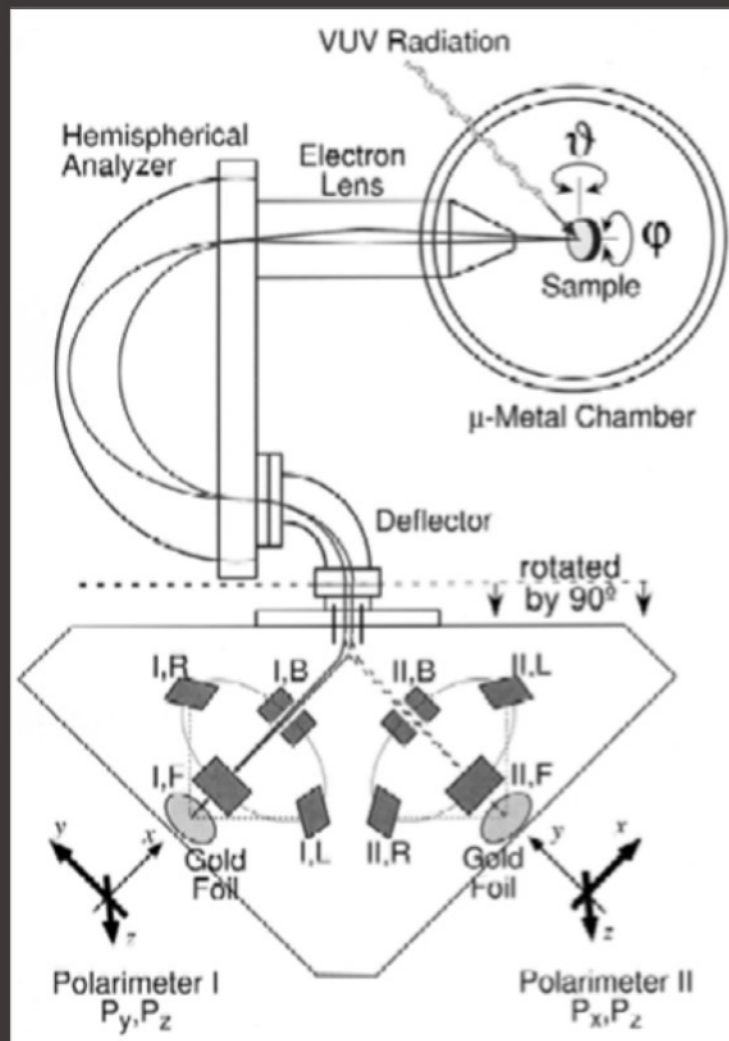
Mott polarimeters
two axes in parallel



VLEED polarimeters
one axis at a time

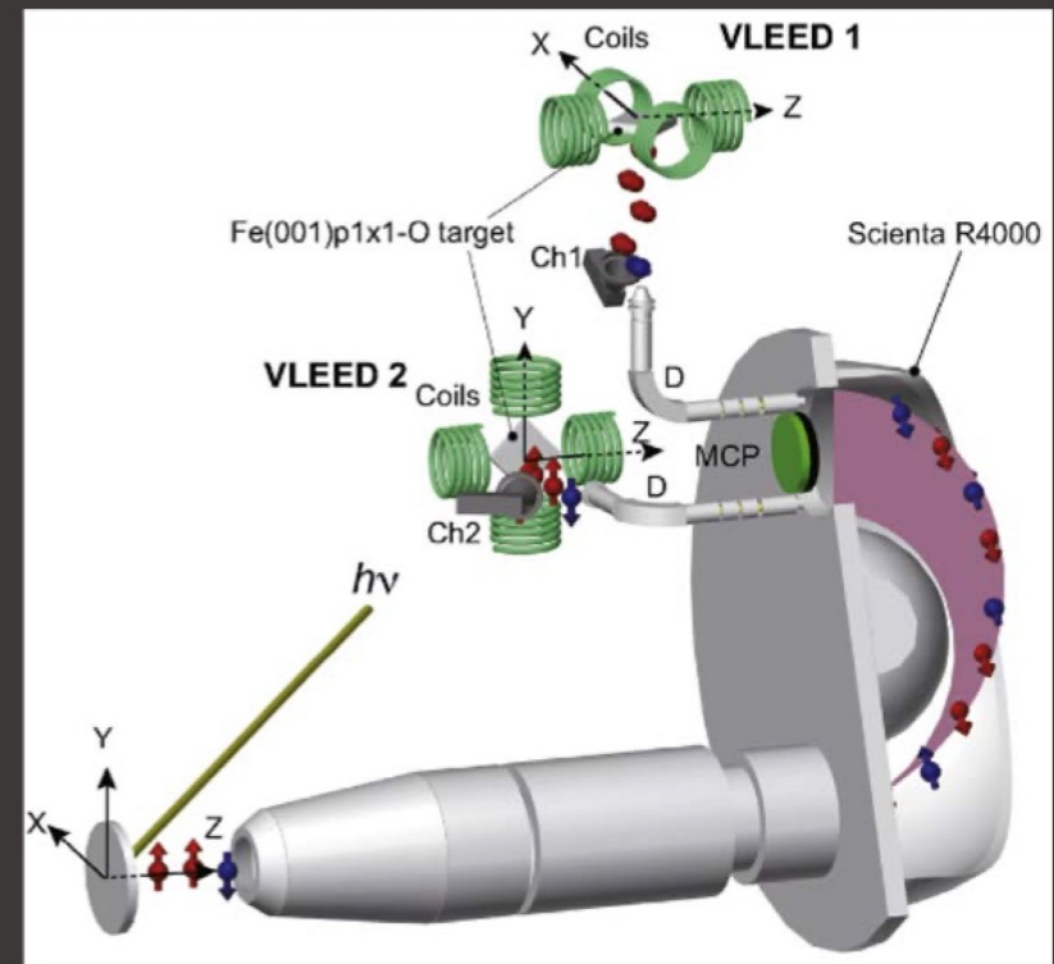


Coupling spin detection and ARPES - a few examples



Hemispherical EA + Mott

M. Hoesch *et al.*, *JESRP* 124, 263 (2002)



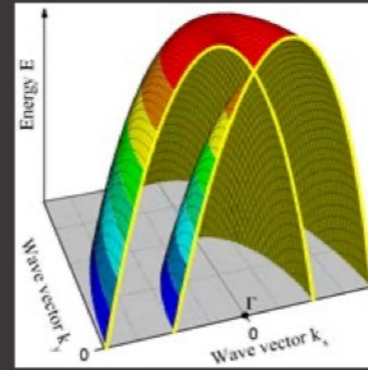
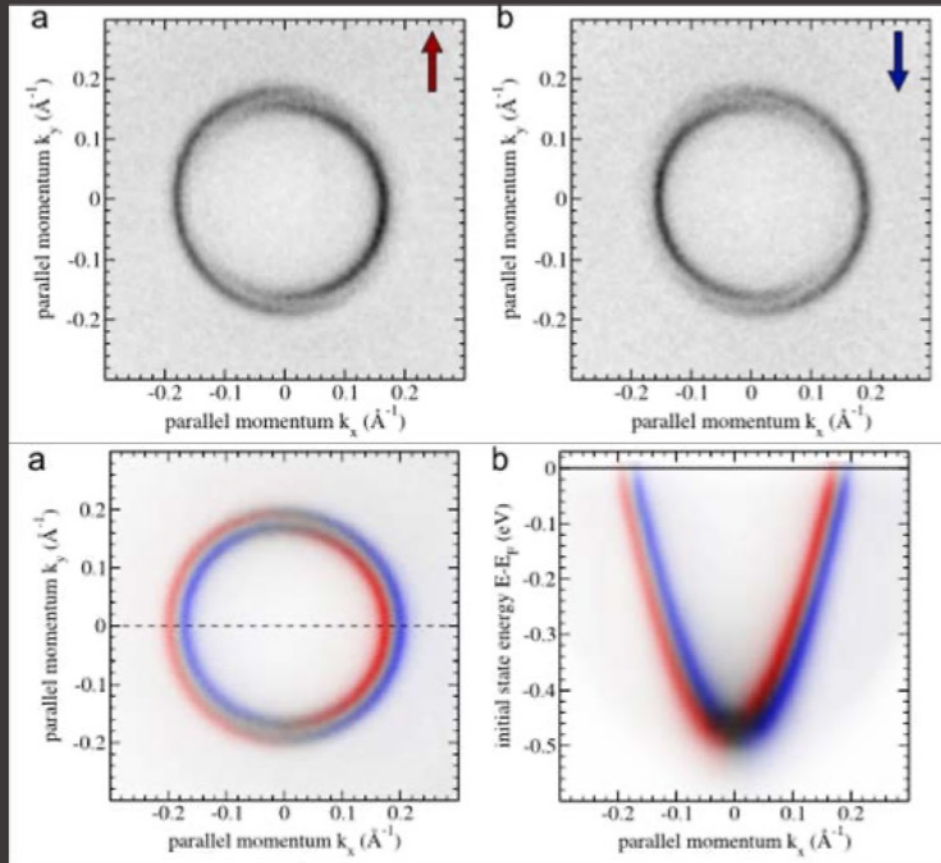
Hemispherical EA + VLEED

T. Okuda *et al.*, *Rev. Sci. Instrum.* 82, 103302 (2011)

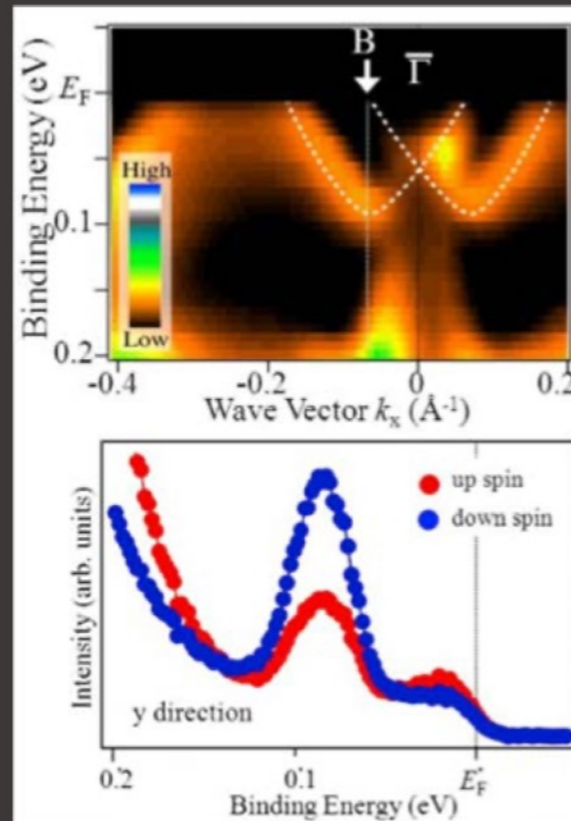
T. Okuda *et al.*, *Rev. Sci. Instrum.* 201, 23 (2015)

Rashba systems - examples

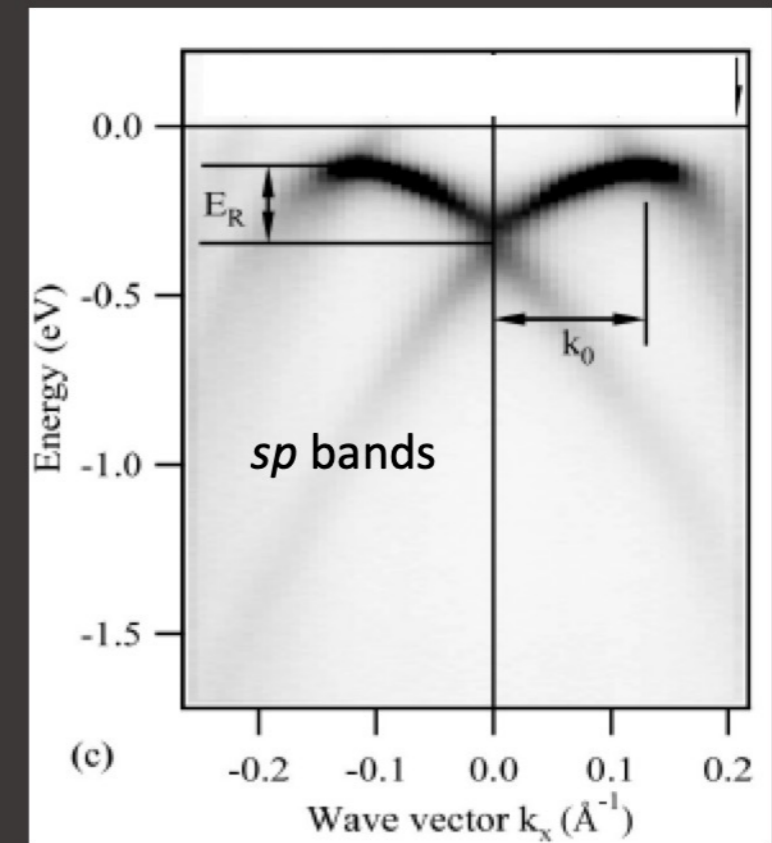
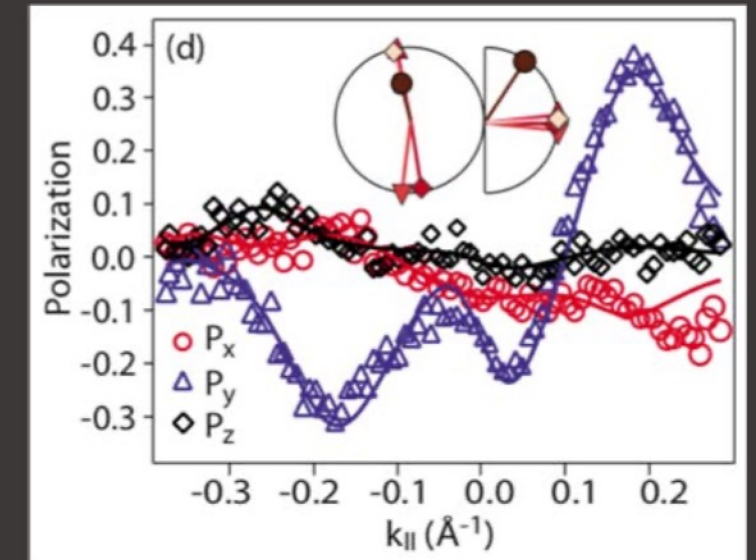
Au(111)



Bi (111)



Bi/Ag(111)



surface states in heavy metals

A Takayama *et al.*,
New J. Phys. 16 055004 (2014)

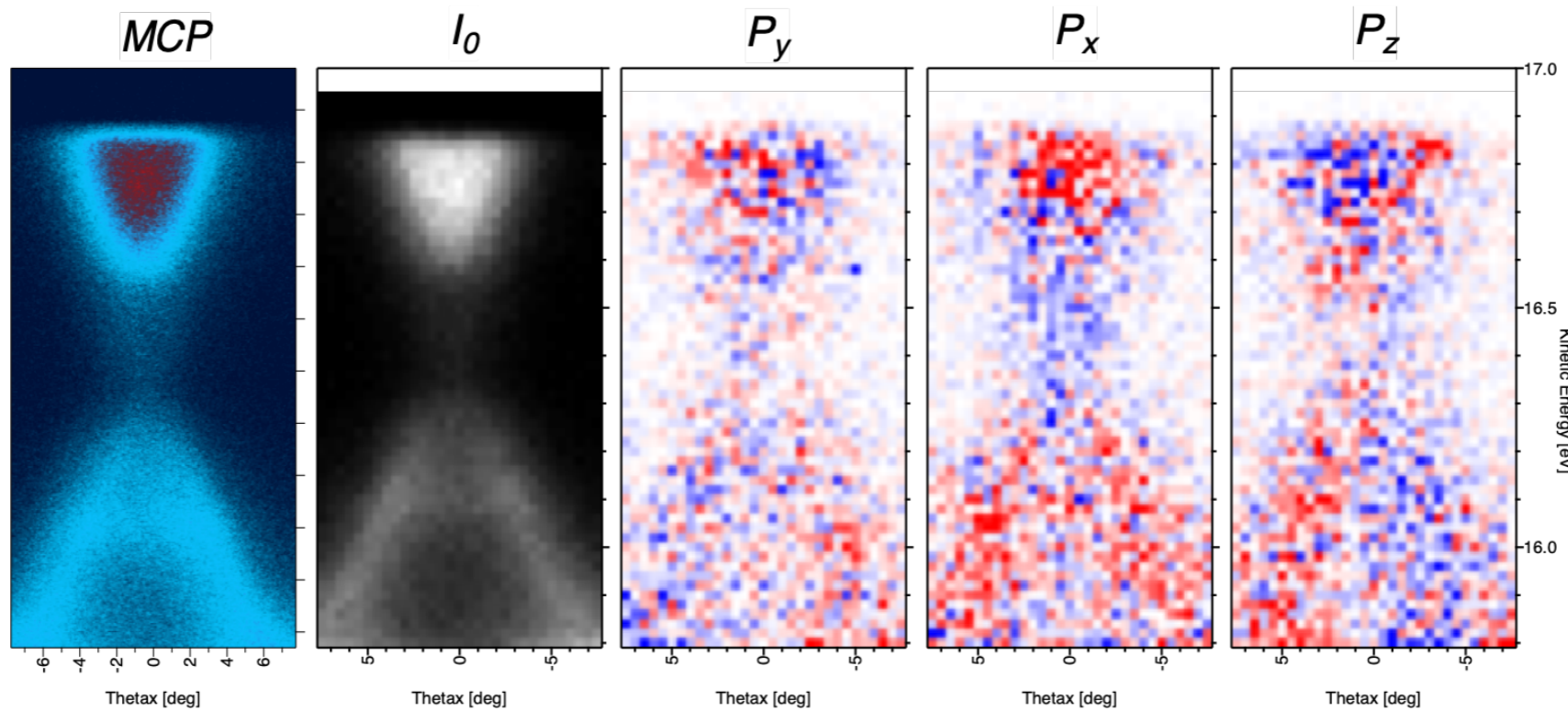
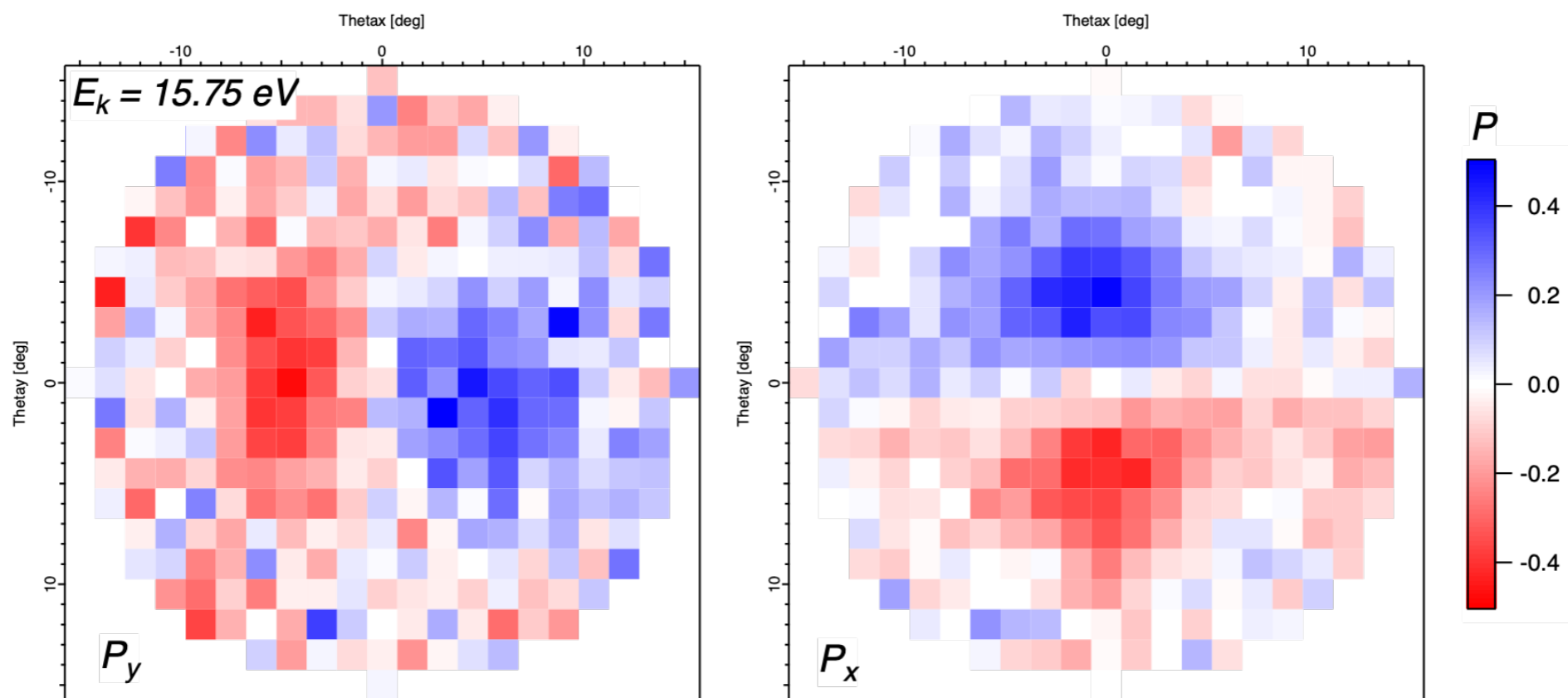
Shockley states in noble metals

C. Tusche *et al.*, Ultramicroscopy, 159, 520 (2015)

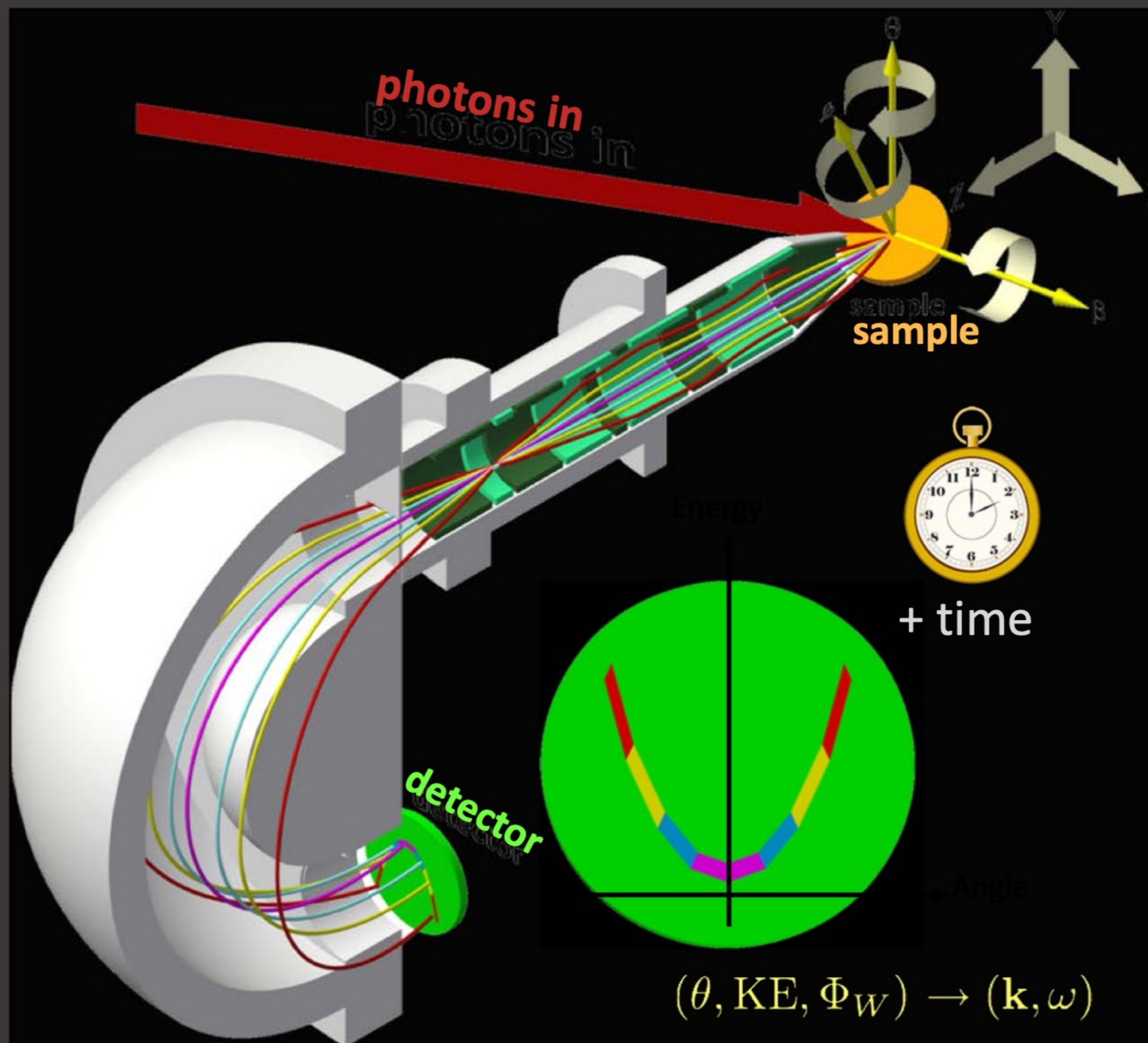
interface states in surface alloys

F. Meier *et al.*, Phys. Rev. B 77, 165431 (2008)

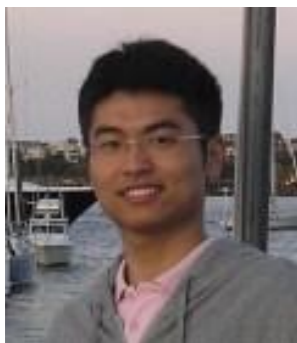
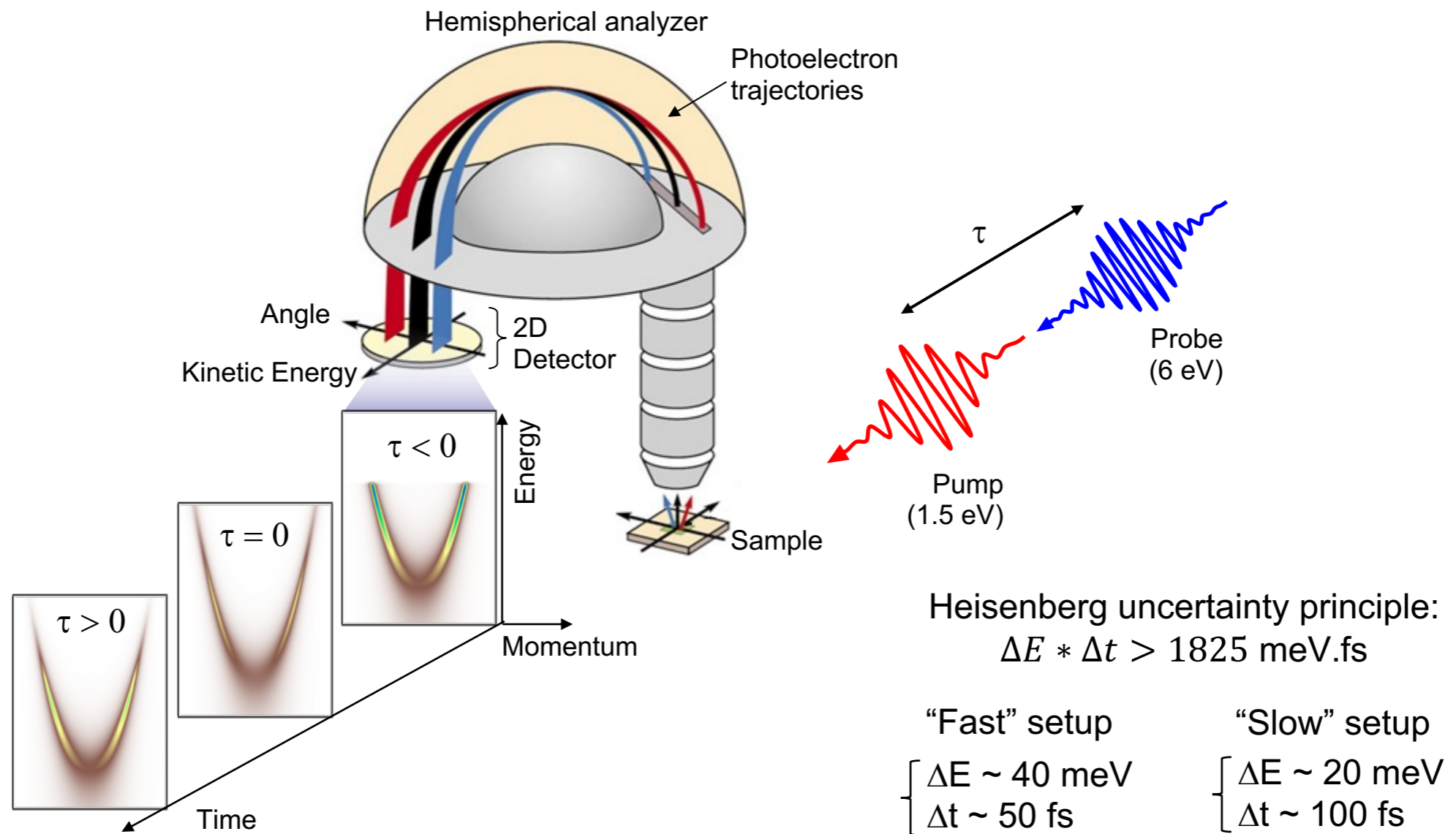
Spin-Resolved ARPES using VLEED detection



Angle-resolved photoelectron spectroscopy + something else



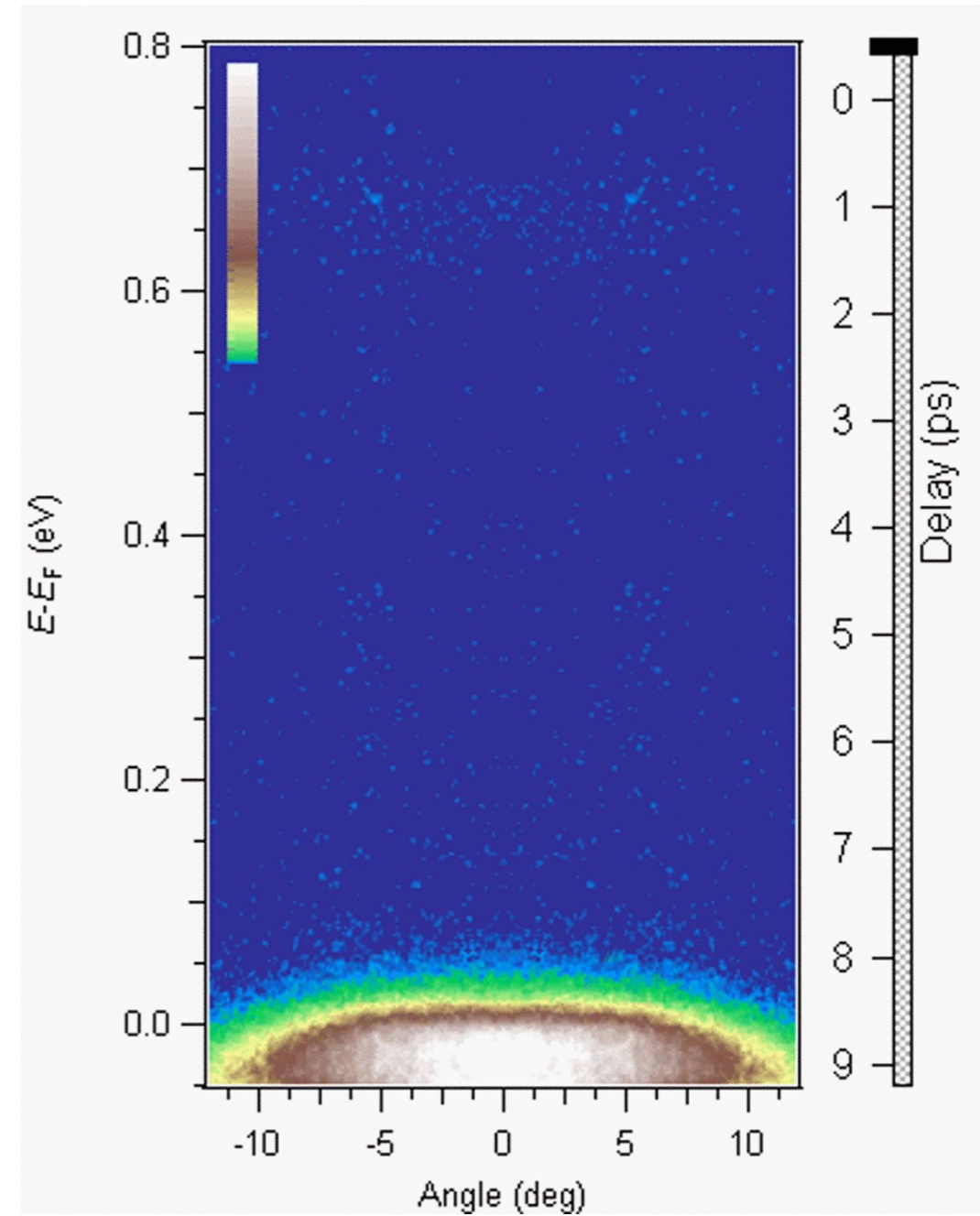
Time-Resolved ARPES : Visualizing Electron Dynamics



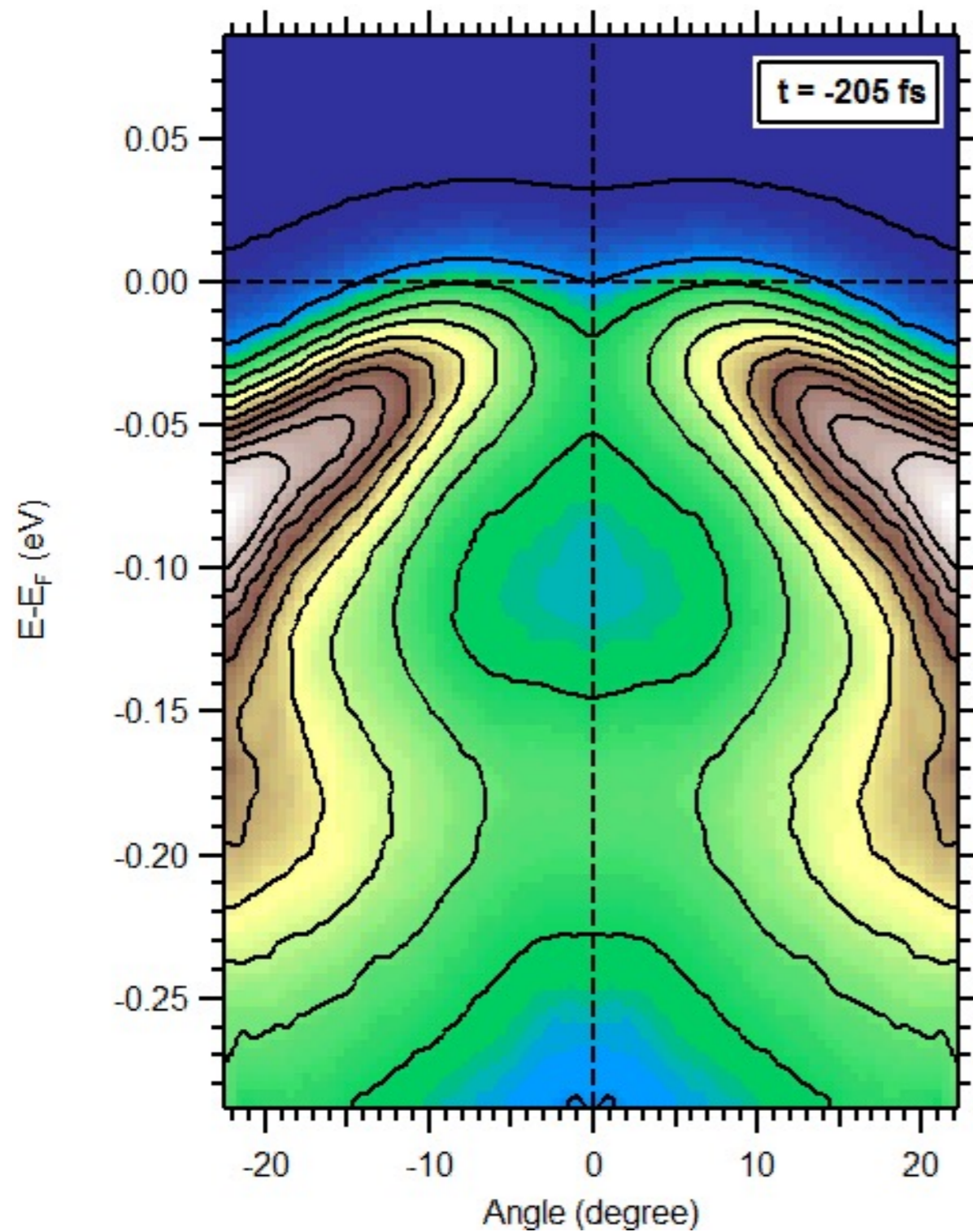
Slides courtesy of Shuolong Yang (U. Chicago)

Surface states in topological insulators

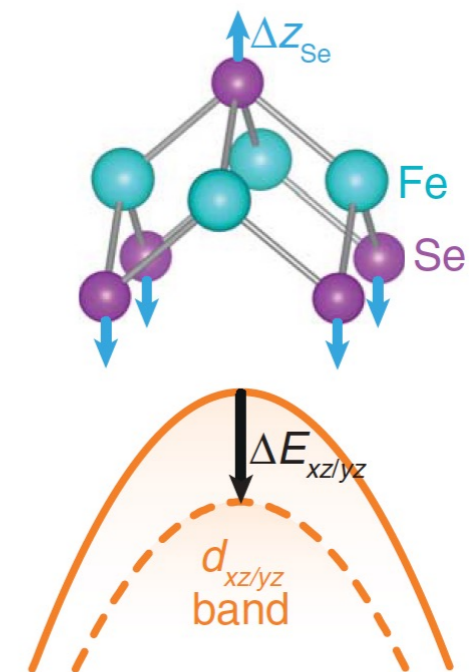
Topological insulator Bi_2Se_3



Coherent vibration of FeSe electronic bands

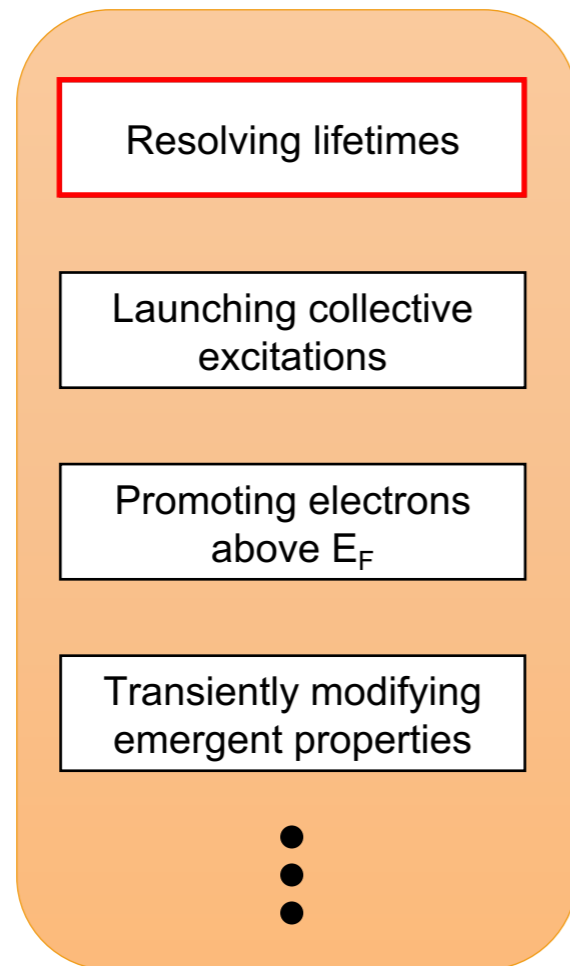


Perturbation launches coherent modes

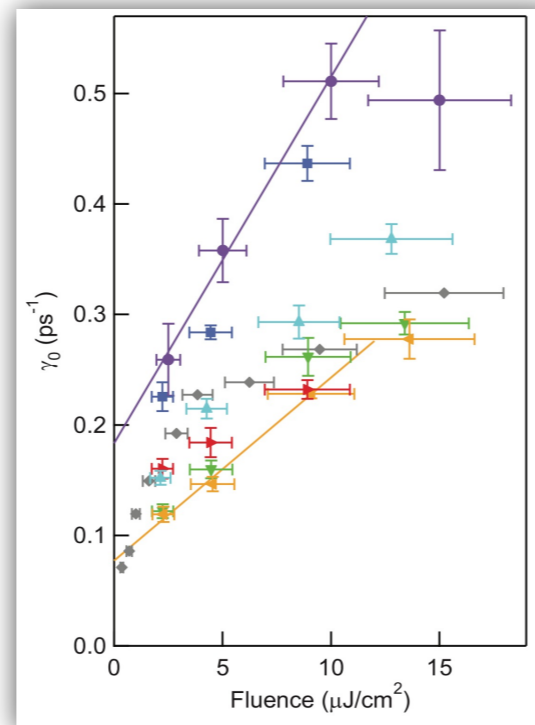


What is Time-Resolved ARPES good for?

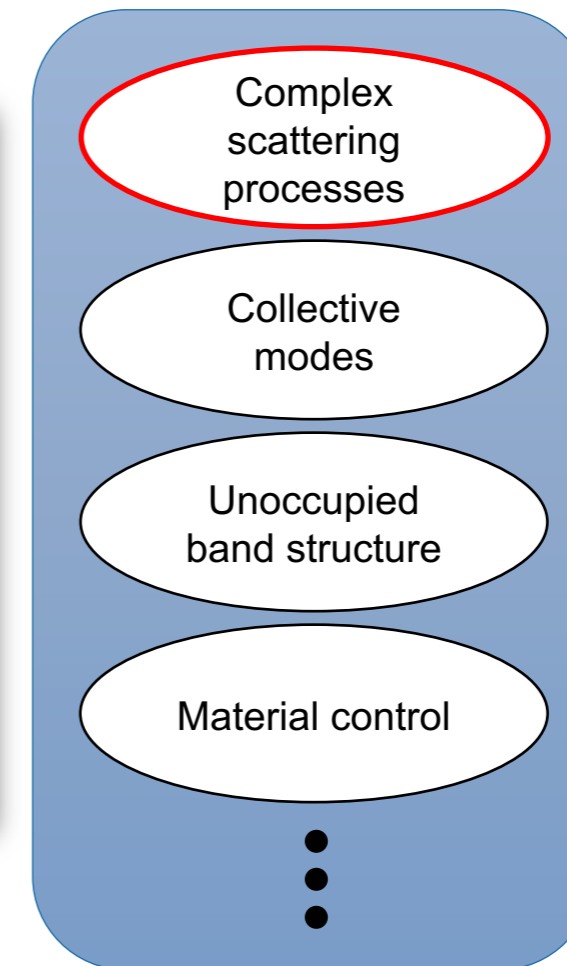
trARPES tool set



Cuprates [1]



Material physics problems

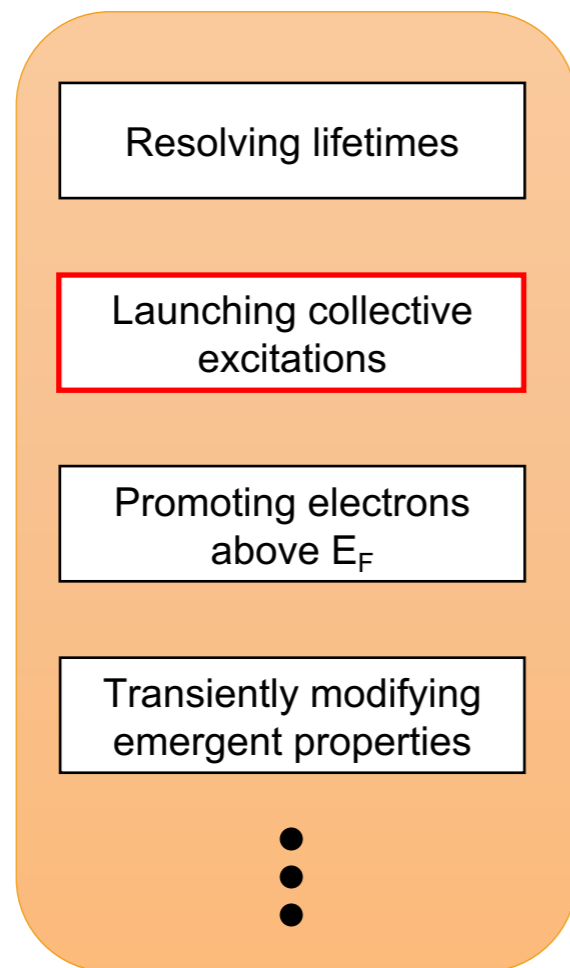


[1] Smallwood *et al. Science* **336**, 1137 (2012) [2] Schmitt *et al. Science* **321**, 1649 (2008)

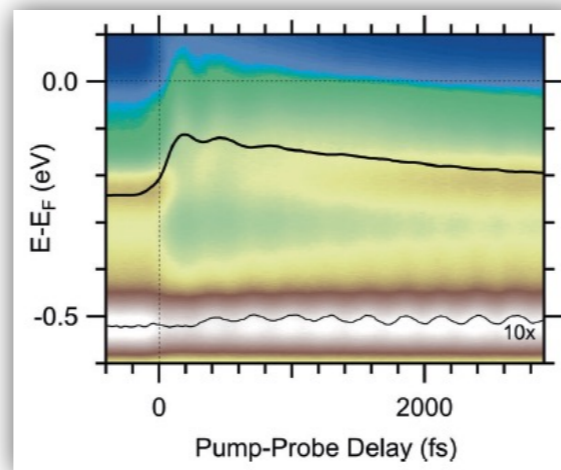
[3] Sobota *et al. Phys. Rev. Lett.* **111**, 136802 (2013) [4] Mahmood *et al. Nat. Phys.* Advance Online Publication (2016)

What is Time-Resolved ARPES good for?

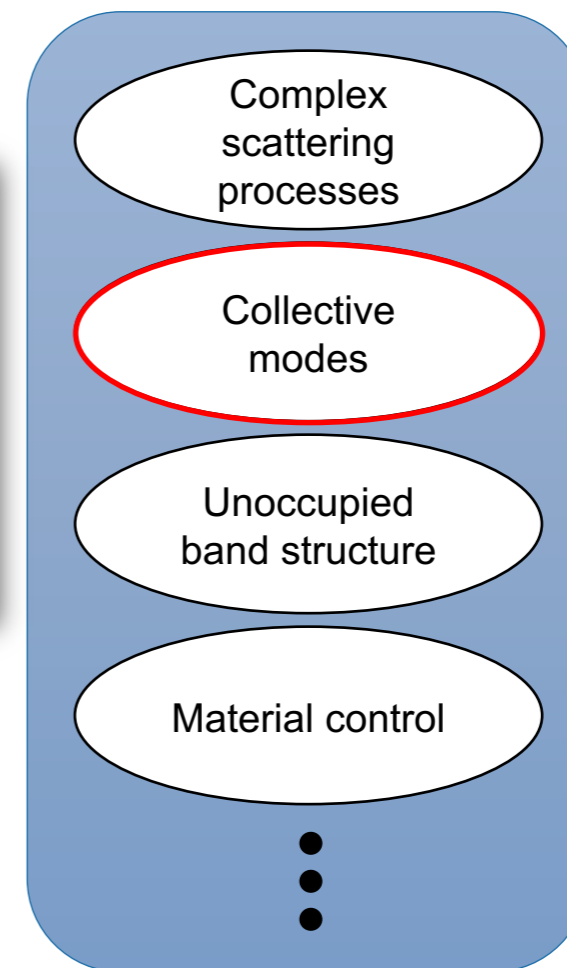
trARPES tool set



TbTe₃ [2]



Material physics problems

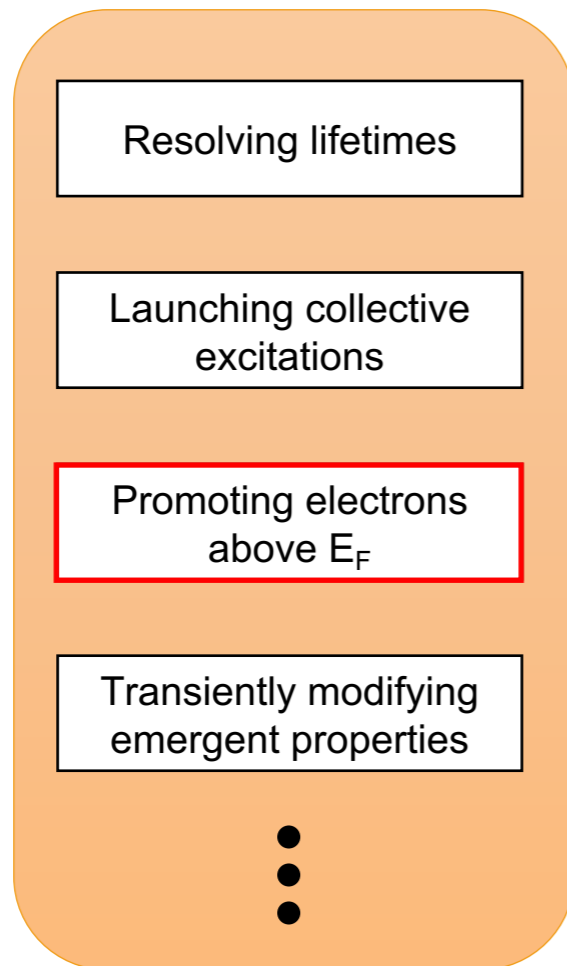


[1] Smallwood *et al. Science* **336**, 1137 (2012) [2] Schmitt *et al. Science* **321**, 1649 (2008)

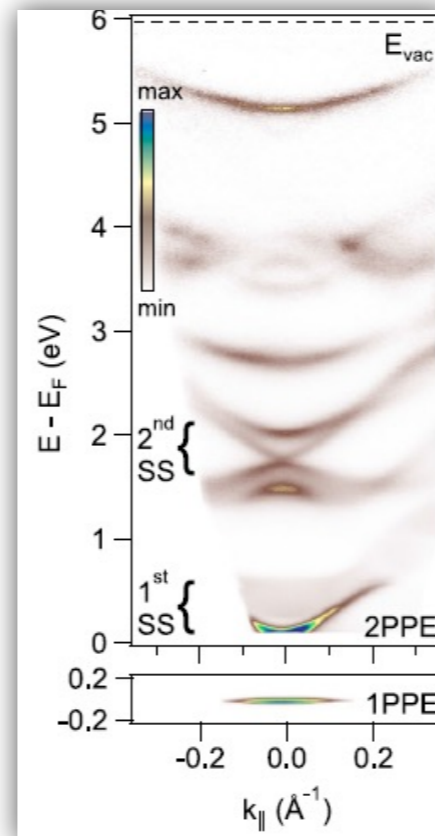
[3] Sobota *et al. Phys. Rev. Lett.* **111**, 136802 (2013) [4] Mahmood *et al. Nat. Phys.* Advance Online Publication (2016)

What is Time-Resolved ARPES good for?

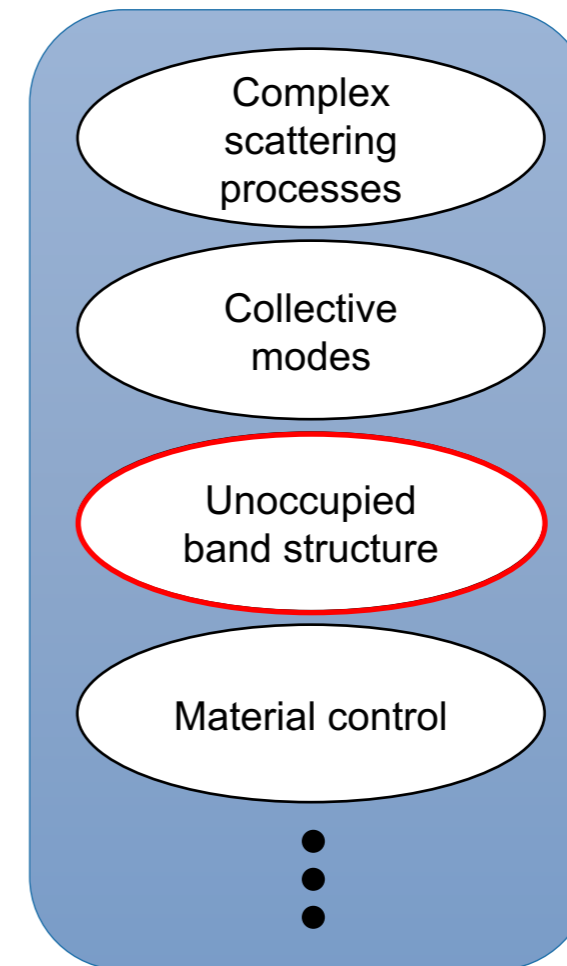
trARPES tool set



Bi_2Se_3 [3]



Material physics problems

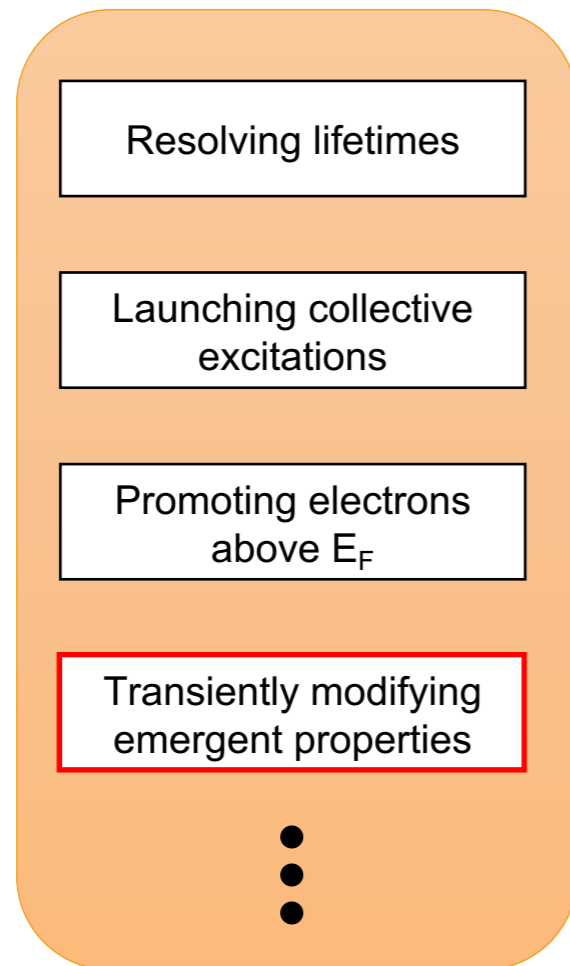


[1] Smallwood *et al. Science* **336**, 1137 (2012) [2] Schmitt *et al. Science* **321**, 1649 (2008)

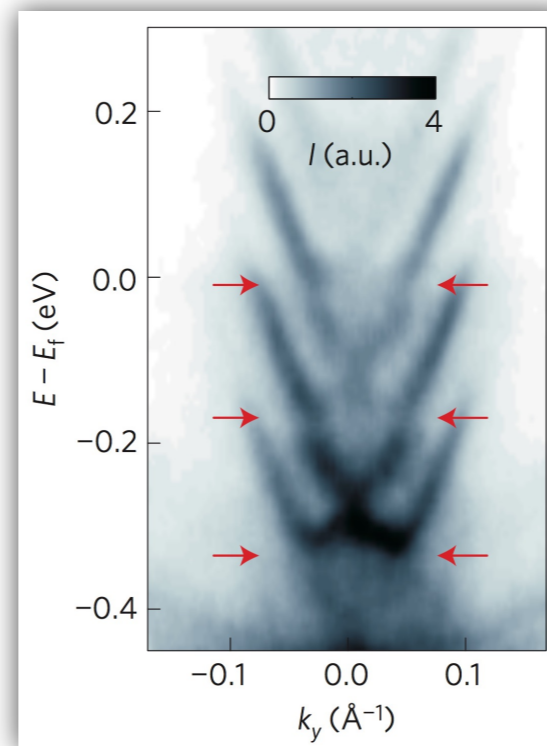
[3] Sobota *et al. Phys. Rev. Lett.* **111**, 136802 (2013) [4] Mahmood *et al. Nat. Phys.* Advance Online Publication (2016)

What is Time-Resolved ARPES good for?

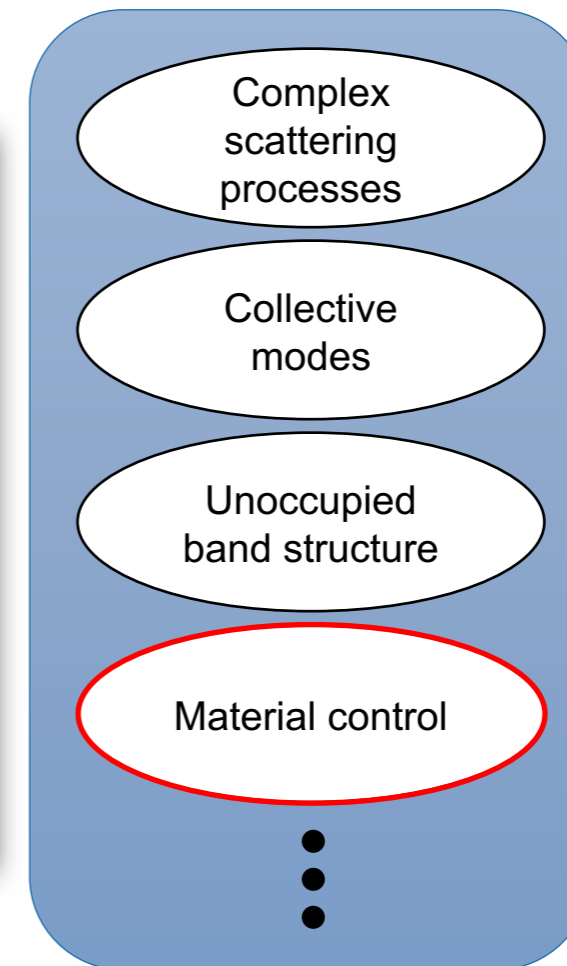
trARPES tool set



Bi_2Se_3 [4]



Material physics problems



[1] Smallwood *et al. Science* **336**, 1137 (2012) [2] Schmitt *et al. Science* **321**, 1649 (2008)

[3] Sobota *et al. Phys. Rev. Lett.* **111**, 136802 (2013) [4] Mahmood *et al. Nat. Phys.* Advance Online Publication (2016)

TR-ARPES

some useful reviews

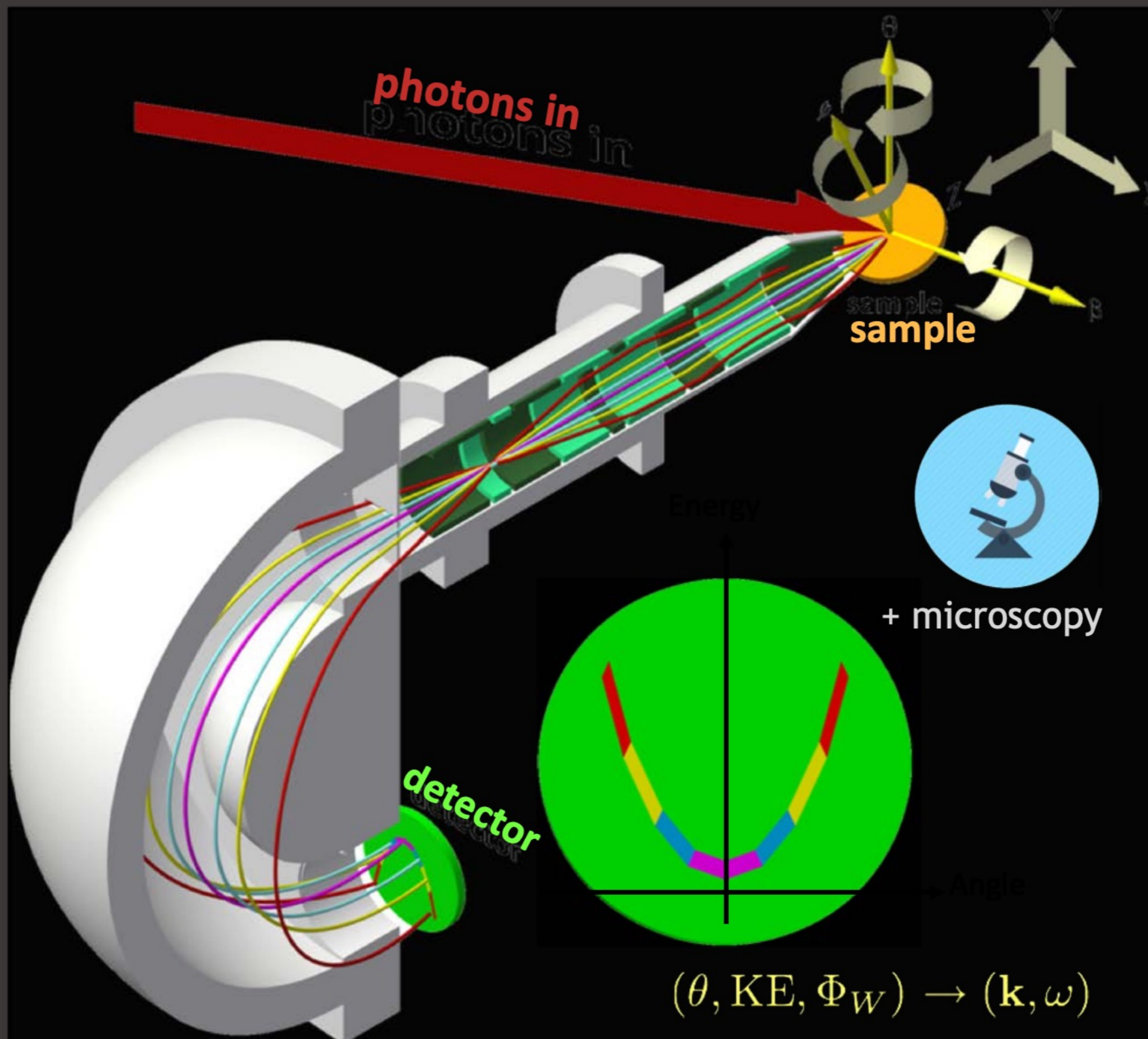
experiment

- S. Mathias *et al.*, J. of Phys.: Conf. Ser. **148**, 012042 (2009)
- U. Bovensiepen and P. S. Kirchmann, Laser Photonics Rev. **6**, 589 (2012)
- C. Giannetti *et al.*, Adv. in Phys. **65**, 58 (2016)
- C. L. Smallwood *et al.*, Europhys. Lett. **115**, 27001 (2016)

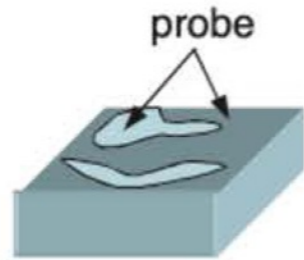
theory

- H. Aoki *et al.*, Rev. Mod. Phys. **86**, 779 (2014)
- A. F. Kemper *et al.*, Ann. Phys. **1600235** (2017)

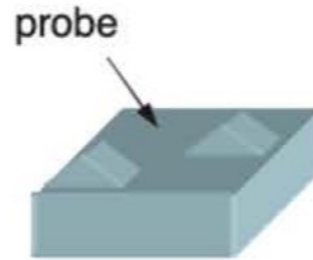
Angle-resolved photoelectron spectroscopy + something else



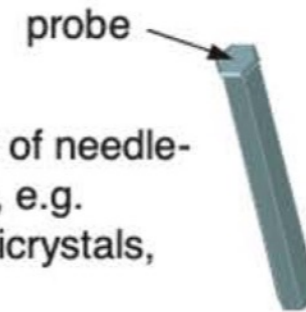
The case for going smaller



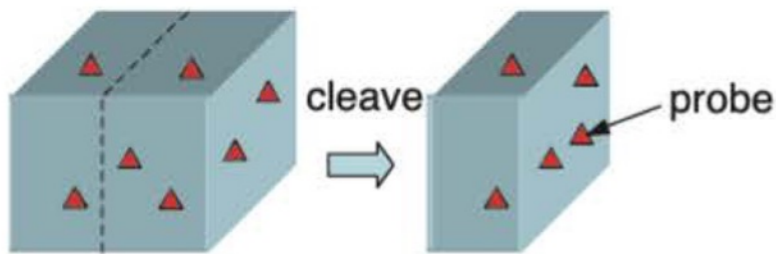
(a) phase separation
- doped Mott insulators
- magnetism



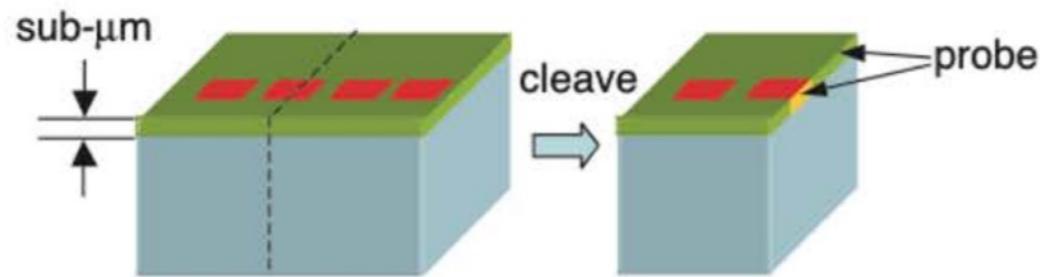
(b) isolating flat regions of
irregular cleaves



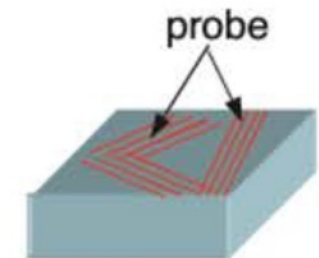
(c) 2-d plane of needle-
like samples, e.g.
 NbSe_3 , quasicrystals,
etc



(d) microcrystallites embedded
in a host material for cleavage

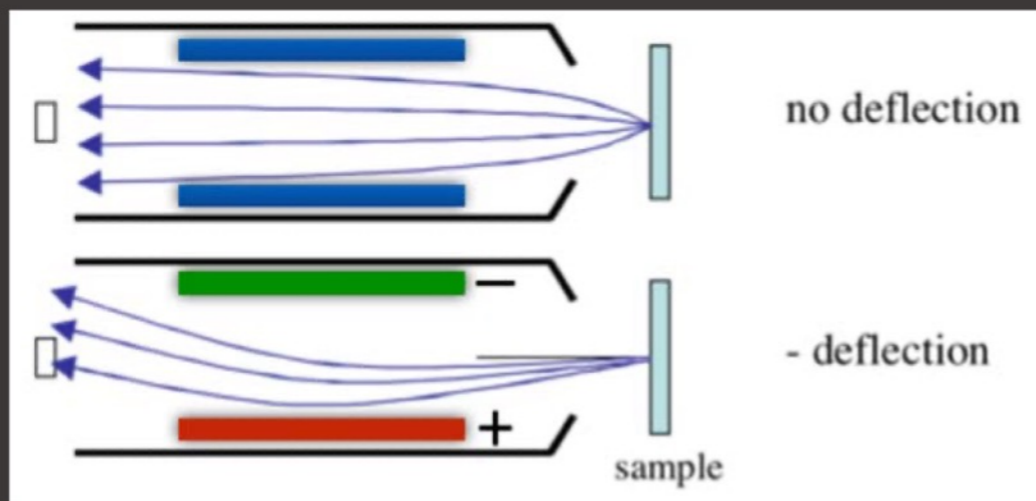
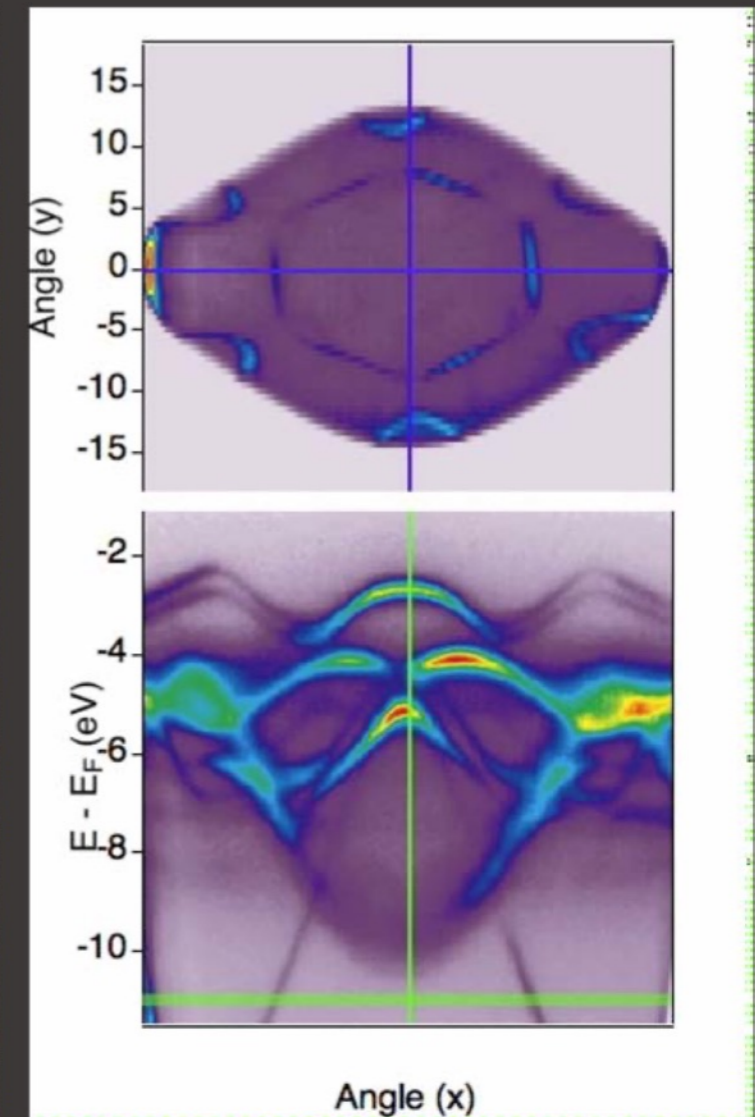
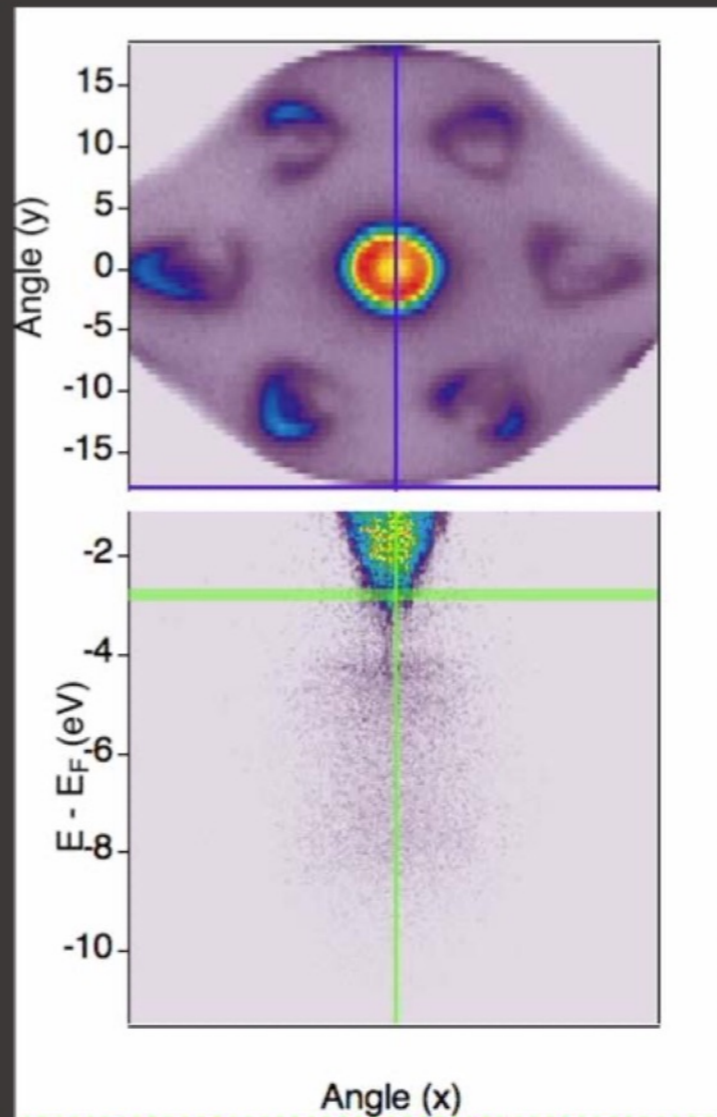
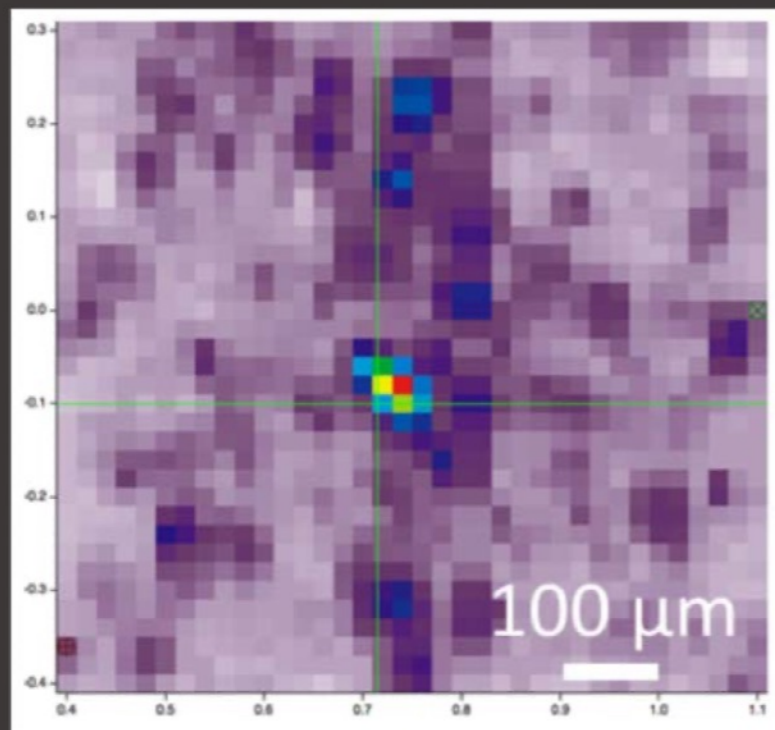
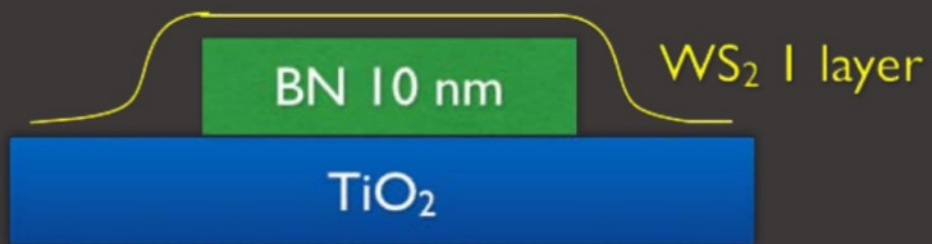


(e) thin films grown ex situ;
also quantum dots, other nano-
engineered devices



(f) isolating mixed phases
on epitaxial film surfaces

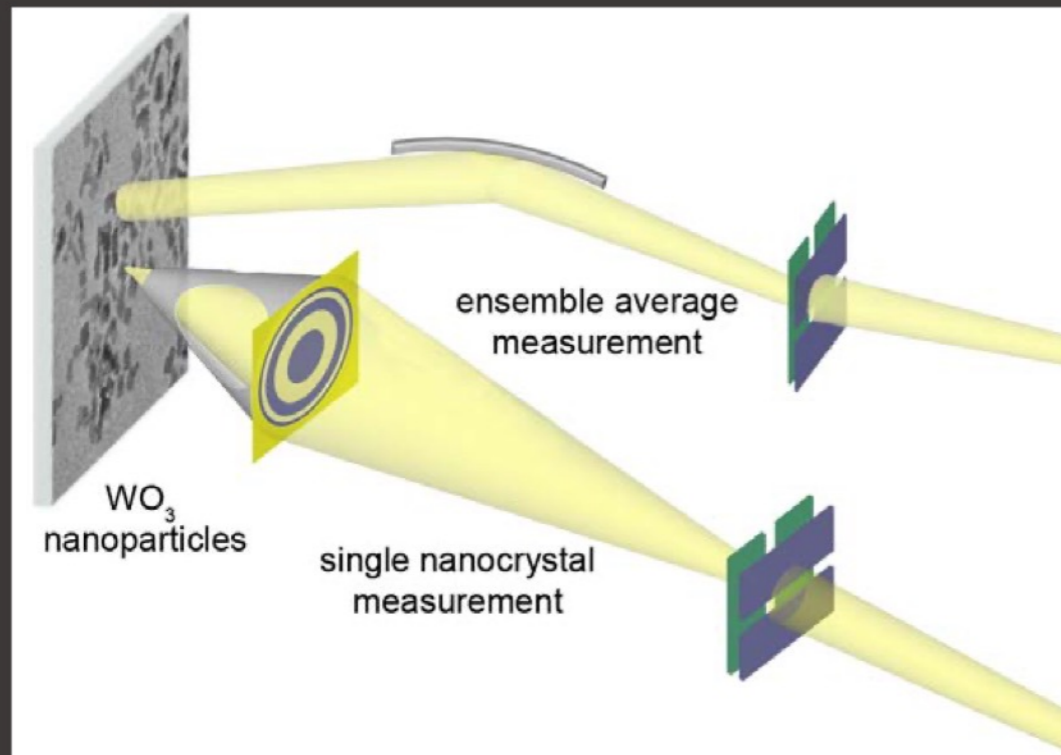
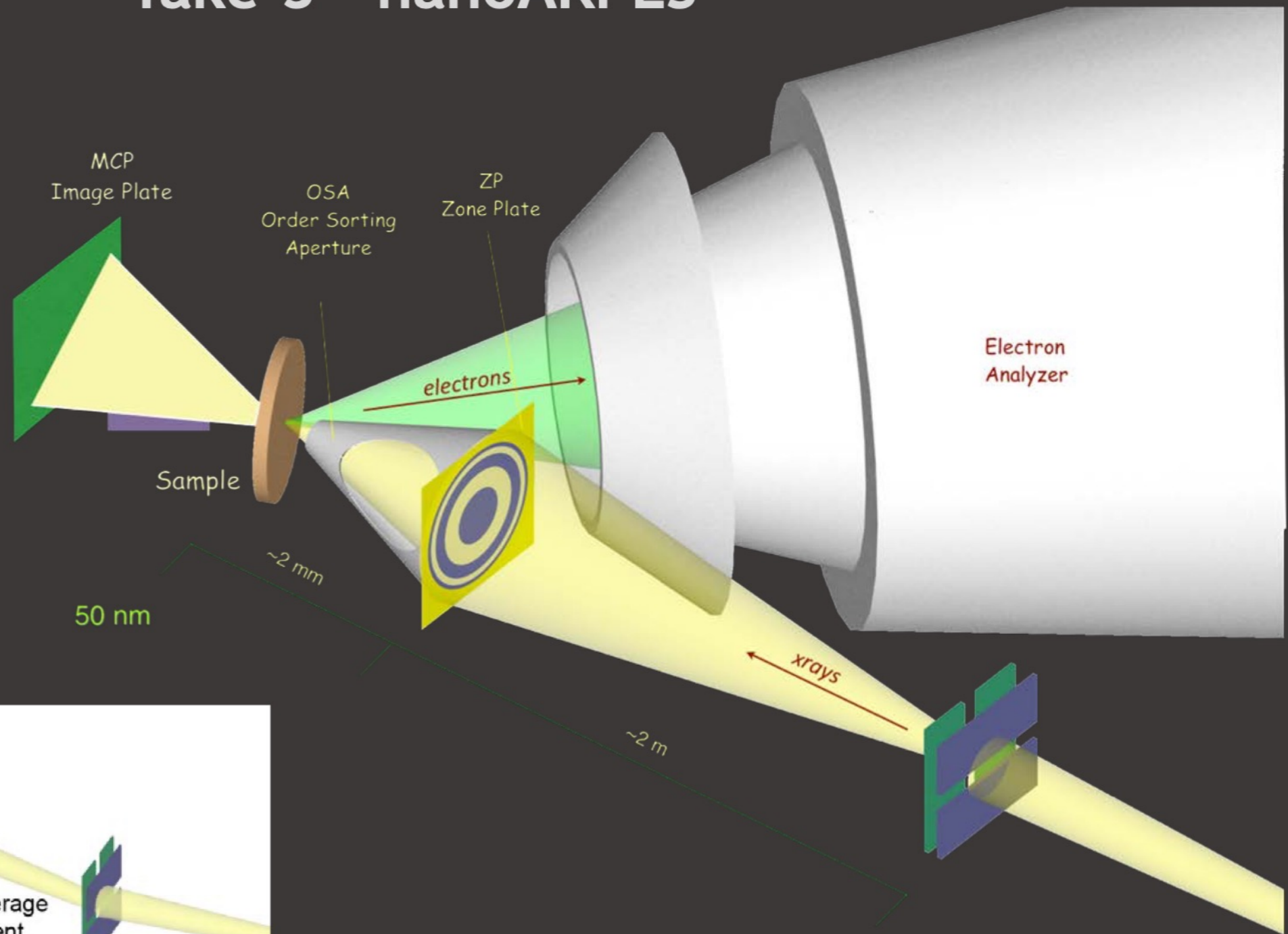
Take 1 – μ ARPES with deflectors



data: J. Katoch and S. Ulstrup

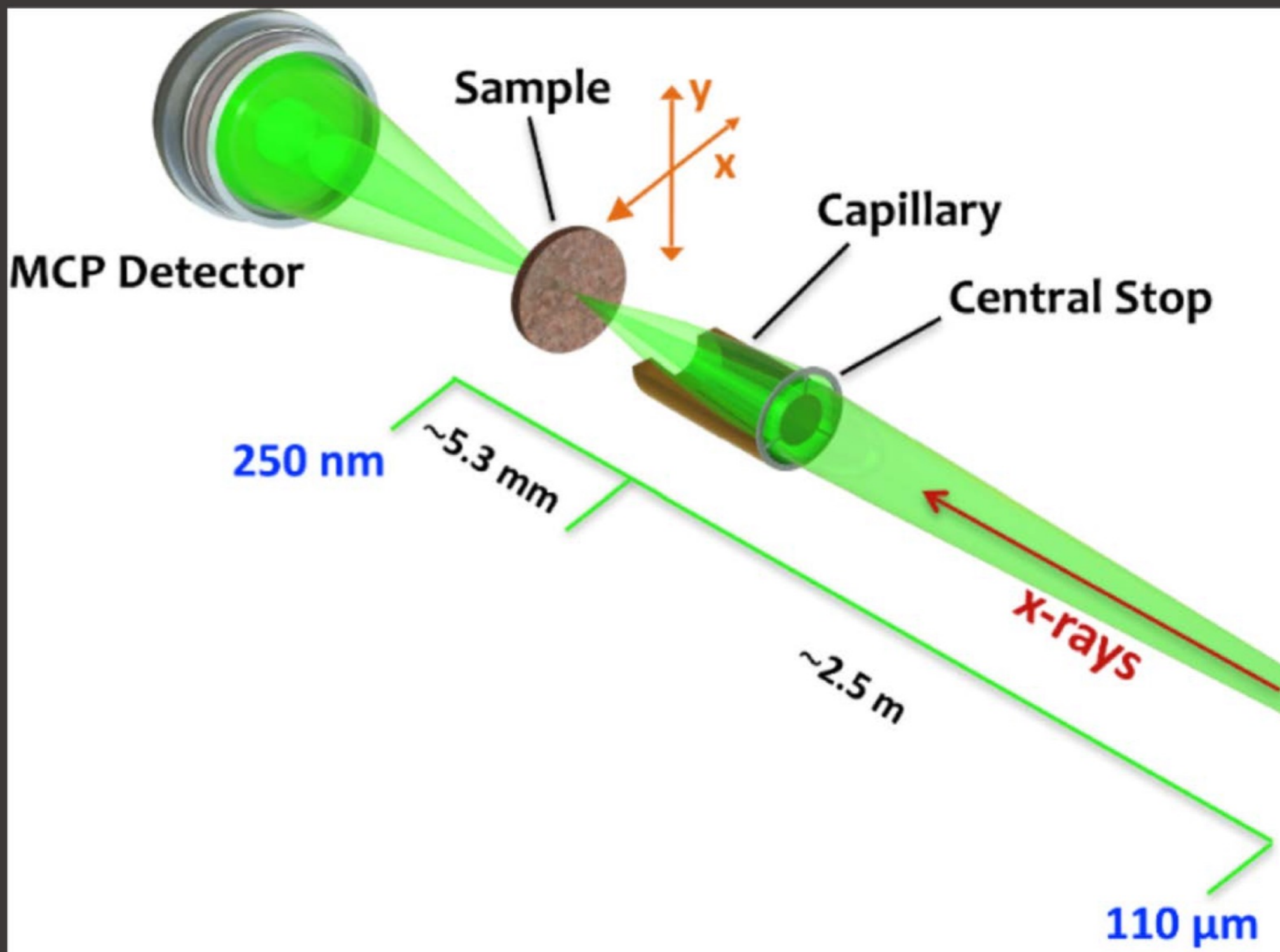
ackn. E. Rotenberg, A. Bostwick, R. Koch

Take 3 - nanoARPES



<120 nm spatial resolution
100 times slower than μ ARPES

(almost) nanoARPES with KB optics



Spatially Resolved ARPES : on micro-structures

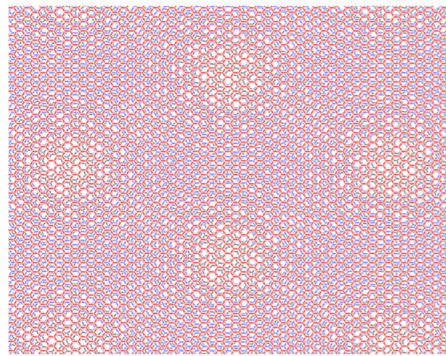
SCIENCE ADVANCES | RESEARCH ARTICLE

PHYSICAL SCIENCES

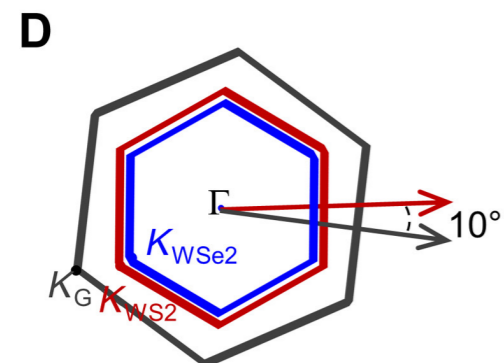
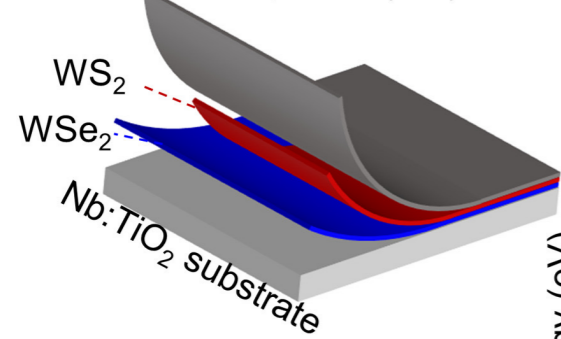
Strong interlayer interactions in bilayer and trilayer moiré superlattices

Saien Xie^{1,2,3*}, Brendan D. Faeth¹, Yanhao Tang⁴, Lihong Li⁴, Eli Gerber⁴, Christopher T. Parzyck¹, Debanjan Chowdhury¹, Ya-Hui Zhang⁵, Christopher Jozwiak⁶, Aaron Bostwick⁶, Eli Rotenberg⁶, Eun-Ah Kim¹, Jie Shan^{1,3,4}, Kin Fai Mak^{1,3,4}, Kyle M. Shen^{1,3*}

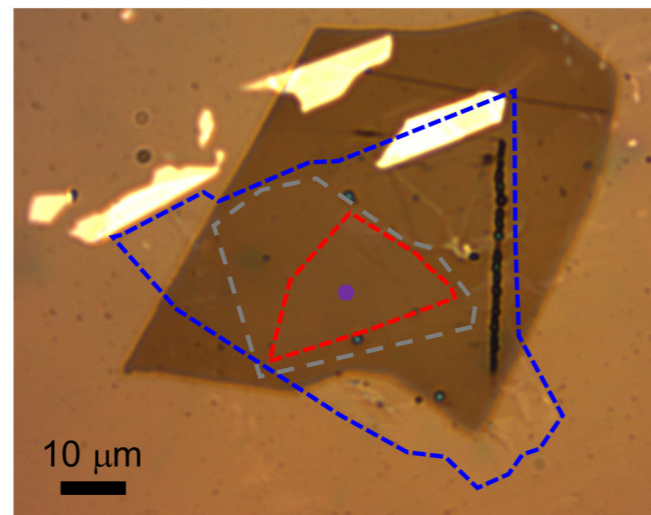
A Graphene/WS₂/WSe₂



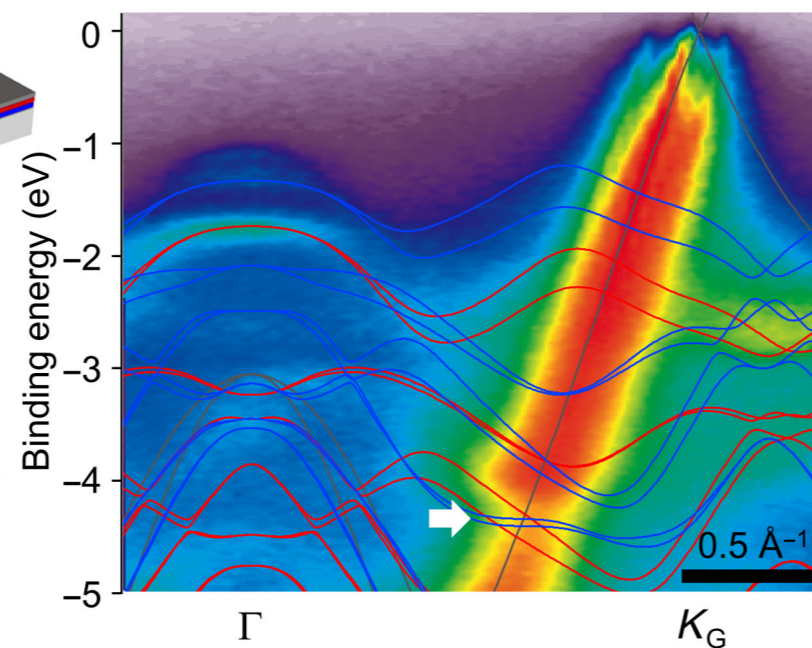
B Graphene (10°)



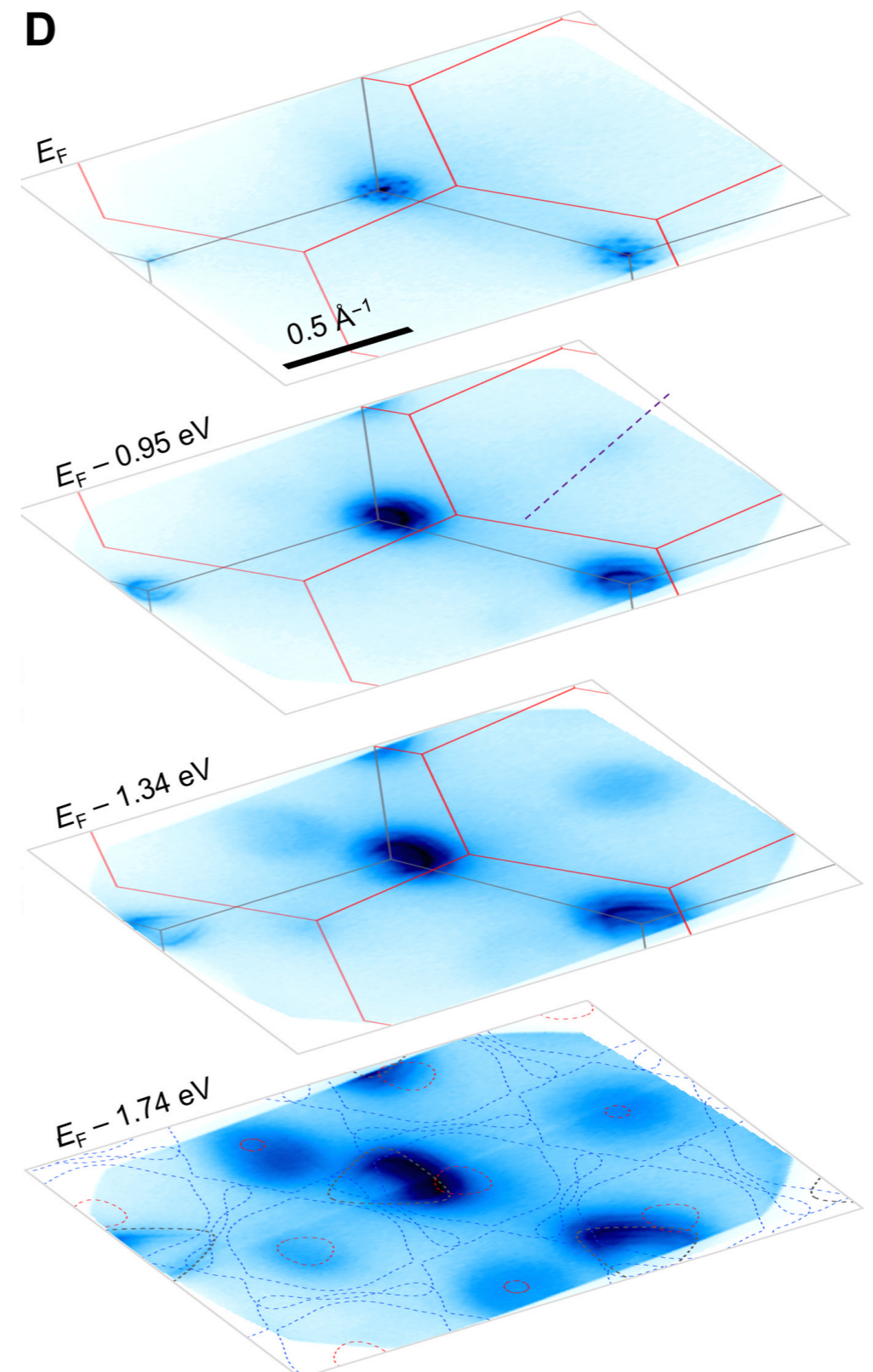
C



E



D



Spatially Resolved ARPES : on micro-structures

