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Photoelectron spectroscopy on single crystals of organic semiconductors: experimental electronic band structure for optoelectronic properties

Photoelectrons know everything about how the electrons inside the material behave. Angle-resolved ultraviolet photoelectron spectroscopy, assisted by laser boosting photoconductivity, has unveiled fundamental characteristics of charge carriers — e.g. effective mass and electron-phonon interaction — in single-crystal organic semiconductors.

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Photoelectron spectroscopy on single crystals of organic semiconductors: experimental electronic band structure for optoelectronic properties

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Modern opto-electronics technologies are built on the basis of fundamental knowledge about electronic properties of semiconductor materials, which can be attained through accurate analyses made on single crystals of the materials as standard samples. In the cases of organic semiconductor materials, although technical difficulties have obstructed direct measurements of electronic properties in the organic semiconductor single crystals by photoelectron spectroscopy, recent advances in the experimental methodologies have been opening a route for accessing their electronic bands, defect-induced "gap states", and core levels by using single crystals of the organic semiconductors at higher accuracy and precision. In this review, we summarize recent achievements for the exploration into the electronic structures on organic semiconductor single crystals. The energy-momentum dispersion relations of holes obtained by the angle-resolved ultraviolet photoelectron spectroscopy (ARUPS) measurements are mainly focused, which allow one to deduce one of the most essential properties dominating the charge carrier transport, that is, the effective mass of a quasi-particle, namely dressed charge, and impact of electron–phonon coupling to the band structure. We describe theoretical bases of the ARUPS methodology and peculiar know-hows for adopting this technique to the molecular single crystal samples, which prone to be charged up upon photoelectron emission because they are good electrical insulator.

I. Introduction

“The physics of semiconductor devices is naturally dependent on the physics of semiconductors themselves.”¹ The most

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important “physics” of the semiconductor materials behind the
device operation is the Frontier electronic states, that is, the valence
and conduction bands. The electric band structures of inorganic
semiconductor materials had been well-understood already in the
1950s–1960s, where accurate experimental knowledge obtained
on ideal single crystal samples navigated theoretical calculations
made by relatively poor resources. Such rich insights into semi-
conductor physics actually underpinned the prospering develop-
ment of the conventional inorganic semiconductor devices.

As an emerging technology in the 21st century, organic
semiconductor devices which utilize solids consisting of mole-
cules with widely conjugated π-orbitals instead of atoms of inorganic elements are currently being pervasive into our daily
life thanks to a number of technological innovations. As
summarized in a review report, reasons for such rapid
progress of organic devices are that they are believed to have
unique functions that cannot be realized by inorganic semi-
conductors: (i) the organic semiconductor has a limitless-like
diversity of tailoring new functional molecules because of freedom
of molecular design and synthesis, and the continuous
engineering of original energy levels and the Fermi level within
the energy gap between the highest occupied molecular orbitals
(HOMO) and the lowest fully unoccupied molecular orbitals
(LUMO) by mixing/doping different molecules; (ii) the
closed-shell-like structure of the HOMO and LUMO of these
molecules, and weak intermolecular interaction, enable reten-
tion of their intrinsic molecular electronic properties in solid-
state structures, ranging from randomly-mixed molecular struc-
tures to single crystals for both of single- and multi-component
systems; and (iii) in many cases the organic semiconductor is
‘insensitive’ to crystal-imperfection and impurity. These offer
significat advantages in the production of organic devices
compared with the production of its inorganic counterpart.
In particular, the property (iii) has already allowed people easy-
fabrication of organic devices without using ultrahigh-purity
organic crystals and high-class clean rooms. This ‘non-strict’
requirement for quality and purity of organic solids and pro-
cessing technologies opens a range of possibilities for device
architecture and fabrication techniques. All of these features
come from unique characteristics of organic semiconductors that
are consist of large-size low-symmetry π-electron molecules
packed with weak intermolecular interaction. Therefore roll of
defect-originated electronic states has been an important research
target to understand the sciences behind the above features.9

The opening statement of this section is true also for
the organic semiconductor devices. However, the “physics” of organic semiconductors is still far from complete understanding,
especially in terms of their electronic (band) structures, even
though history of the organic semiconductor research is as long
as that of their inorganic counterparts.15–17 This situation is
caused by insufficiencies in experimental evidences for electro-
nic properties of an ideal organic crystal. In terms of electric
transport phenomena, single crystalline organic devices have
revealed termini ad quos of the efficiencies where the organic
semiconductor materials themselves can realize in their
ideal conditions with the minimized structural defects and
impurities. Characteristics of the device performance indic-
ating the occurrence of “band-like” transport rather than
intermolecular hopping were confirmed particularly for good-
mobility materials, and these findings have been reinforced by
theoretical modeling regarding charge carrier behaviors in
molecular single crystals.24–27 In order to provide concrete
evidences for comprehension of the transport natures, accurate
measurements of both the energy and momentum of electrons
in high-quality single crystal samples are demanded for elec-
dation of the electronic structures of the organic semiconduc-
tors themselves, which had however been an unsuccessful
subject until recent years and is still a serious challenge
for pursuit of qualified data toward the establishment of the
“solid state physics” for organic semiconductors. Unfortu-
nately, without any electrical/chemical doping, organic semi-
conductor is electrical insulator rather than semiconductor.
This property hindered ARUPS measurements on the single
crystal samples at high accuracy and precision.

This article is devoted to review experimental works for
exploration into the electronic structures by means of ARUPS
on bulk single crystals of the organic semiconductor molecules.
As the leading topic, we highlight one of the prominent physical
properties dominating the charge carrier transport—the effective
mass of the quasiparticles—which is directly associated with the
charge carrier mobility. This review article is consisted as
follows. In Section II, fundamental backgrounds and experi-
mental methodologies of ARUPS on single crystalline specimens
are described. The subjects are focused into the necessary-minima
[e.g., electron-phonon interaction (Section II.1–3), transition matrix
element (Section II.4–5), and spectral function (Section II.6)] but are
treated quite in-depth with the intention of guiding one to an
exact concept for deriving the quasiparticle effective mass from the

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ARUPS experiments (Section II.7–9). In Section III, case studies for ARUPS on the organic semiconductor single crystals reported so far [e.g., rubrene (Section III.1) and pentacene (Section III.3)] are overviewed comprehensively. It should be noted that we limit the material class covered in this article within semiconductors, and thus a group of molecular materials so-called “organic conductors” is excluded from the scope. For the photoemission works on these materials, one may consult a recent review paper.29 Instead, photoemission works on recently emerging semiconductor materials, organic–inorganic hybrid perovskites, are discussed (Section III.6) because this class of materials shares some common characteristics with the organic semiconductors. In addition to the ARUPS experiments on the single crystal samples, some advanced topics being enabled by the developments of such experimental methodologies on the organic semiconductor single crystal samples are also introduced in this article. The single crystalline molecular materials discussed in this article and their crystallographic parameters are listed in Table 1. The fourth section summarizes the discussion and gives perspectives for future studies. It should be noted that we limit the view comprehensively. It should be noted that we limit the scope. For the photoemission works on these subjects thoroughly, one can also refer to comprehensive instructions in other review papers.29,30

II. Theoretical fundamentals of photoelectron spectra

In this section we describe briefly theoretical bases of photoelectron spectra of crystals using some approximations at zero temperature. Explanations are mainly for helping researchers in experimental fields and non-experts of photoelectron spectroscopy to understand this article. A very primitive “getting started” guide for the ARUPS methodology on organic semiconductor single crystals is given in Sections II.11 and II.12.

1. Electron–photon interaction Hamiltonian and photoionization of solid

The total Hamiltonian $H$ for the electron system of a crystal in the presence of external electromagnetic field is given by the following eqn (1) using the Hamiltonian of an $N$-electrons system $H_e$ without the electromagnetic field, the Hamiltonian of the electromagnetic field $H_{rad}$, and the Hamiltonian of

![Table 1 Molecular and crystallographic structures of organic semiconductor species discussed in the present article](image)

![Diagram](image)
moving electrons in the electromagnetic field \( H_{\text{e,rad}} \). Here we use “rad” to specify the Hamiltonians, which involve effects of the electromagnetic field, as we will discuss ionization of a crystal by an electromagnetic radiation.

\[
H_e + H_{\text{rad}} + H_{\text{e,rad}} = \sum_{\ell=1}^{N} \left\{ \frac{1}{2m} \left[ p(r_i) + eA(r_i) \right]^2 - e\phi(r_i) + V(r_i) \right\} + \sum_{\ell \neq j}^{N} V(r_i - r_j) + H_{\text{rad}}
\]

\[
= \sum_{\ell=1}^{N} \left\{ \frac{1}{2m} \left[ p^2(r_i) + e\phi(r_i) \cdot A(r_i) + eA(r_i) \cdot p(r_i) + e^2A^2(r_i) \right]^2 - e\phi(r_i) + V(r_i) \right\} + \sum_{\ell \neq j}^{N} V(r_i - r_j) + H_{\text{rad}}
\]

\[
= \sum_{\ell=1}^{N} \left\{ \frac{1}{2m} \left[ p^2(r_i) + e\phi(r_i) \cdot A(r_i) + eA(r_i) \cdot p(r_i) + e^2A^2(r_i) \right]^2 - e\phi(r_i) + V(r_i) \right\} + \sum_{\ell \neq j}^{N} V(r_i - r_j) + H_{\text{rad}}
\]

(1)

where \( m \) and \( -e \) is the electron mass and charge, respectively, \( A \) the vector potential of the electromagnetic field, \( \phi(r) \) the static potential of the electromagnetic field, \( \sum_{\ell=1}^{N} V(r_i) \) represents the potential energies of electrons without electron–electron interaction, and \( \sum_{\ell \neq j}^{N} V(r_i - r_j) \) the potential energies of the interacting \( N \)-electrons in the crystal. Hereafter we omit summation for \( N \) electrons in the crystal \( \{p_1, p_2, \ldots, p_{\ell}; r_1, r_2, \ldots, r_N\} \) for simplicity and describe the potential energy terms with \( V \).

We chose \( \phi(r) = 0 \) from possible selection of gauge function for zero current and charge system, put \( pA = 0 \) by neglecting strong surface induced phenomena and furthermore neglect \( A^2 \) term which is much smaller than the \( pA \) term, giving

\[
H_e = \frac{1}{2m} p^2 + V - \frac{\hbar^2}{2m} \nabla^2 + V \quad (2a)
\]

\[
H_{\text{e,rad}} \equiv A \cong -\frac{e}{m} A \cdot p = -\frac{ie\hbar}{m} A \cdot \nabla \quad (2b)
\]

\[
H_{\text{rad}} \equiv \sum_{k_p \gamma} \hbar \omega_{k_p} a_{k_p \gamma}^+ a_{k_p \gamma} \quad (2c)
\]

The interaction Hamiltonian \( H_{\text{e,rad}} \) changes both of the electronic states [eqn (2a)] and the radiation (photon) states [eqn (2c)]. The vector potential is written using a complex form of \( A \), as \( A \equiv A(r, t) = q_k e^{ik_p r - \omega_{k_p} t} \) for \( \omega_{k_p} \) photons because of a mathematical convenience. For radiations of various \( \omega_{k_p} \), the vector potential is rewritten, because it is real quantity, as

\[
A(r, t) = \frac{1}{V} \sum_{k_p} \sum_{\gamma=1}^{2} a_{k_p \gamma}^* (t) e^{ik_p r} + q_k e^{ik_p r} \quad \text{for } \omega_{k_p} \text{ photons of } \hbar k_p. \quad (3)
\]

where \( e_{k_p} (\gamma = 1, 2 \text{ denotes the polarization of the photon) are } \)

unit vectors which are orthogonal to each other and describe any direction of the \( A \) vector on the plane perpendicular to the direction of the photon momentum \( \hbar k_p \). For this equation, \( V \) means the volume of the system. For a straightforward view of the photon absorption by the electron–photon interaction, we use the second quantization method for the electromagnetic radiation. We thus introduce one-photon creation \( a_{k_p}^+ \) and annihilation \( a_{k_p} \) operator and describe \( H_{\text{rad}} \) as given in eqn (2c). The operators \( a_{k_p}^+ \) and \( a_{k_p} \) are directly related to the vector potential \( A \) of the radiation in a crystal with an \( \omega_{k_p} \) and \( k_p \) dependent dielectric constant \( \epsilon \)

\[
a_{k_p}^+ = \frac{2\omega_{k_p} e^{(\omega_{k_p} k_p X (X) + q_{k_p}^+(t) e^{-ik_p r}}}{\hbar} \quad (4a)
\]

\[
a_{k_p} = \frac{2\omega_{k_p} e^{(\omega_{k_p} k_p X (X) + q_{k_p}^+(t) e^{-ik_p r}}}{\hbar} \quad (4b)
\]

Using \( a_{k_p}^+ \) and \( a_{k_p} \), \( H_{\text{e,rad}} \) is given as

\[
H_{\text{e,rad}} \equiv A \cong -\frac{e}{m} A \cdot p = -\frac{ie\hbar}{m} A \cdot \nabla + a_{k_p}^+ (t) e^{-ik_p r} \cdot \nabla \quad q_k \quad e^{ik_p r}
\]

\[
+ a_{k_p}^+ (t) e^{-ik_p r} \cdot \nabla \quad q_k \quad e^{ik_p r}
\]

(5)

where \( e_{k_p} e^{ik_p r} \cdot \nabla \) operates on the eigenfunction of the electronic states, while \( e_{k_p} a_{k_p} e^{ik_p r} \) and \( e_{k_p} a_{k_p}^* e^{ik_p r} \) operate on the eigenfunction of the radiation. Hereafter we use the dipole approximation, \( e^{ik_p r} \cong 1 \), and write unperturbed Hamiltonians for the electron and the photon system as \( H_0^e \) and \( H_0^\text{rad} \), respectively, in the following discussion.

2. Dielectric screening effects at photoionization and its impact on ARUPS

In many books and papers, \( \epsilon \geq 1 \) or constant are assumed in describing photoionization of solid. We here notice that we cannot assume constant value for \( \epsilon \), but should use \( \omega_{k_p} \) and \( k_p \)-dependent \( \epsilon \) because phenomenon such as the multi-atom resonant photoemission (MARPE) takes place and dynamically screens the effective interaction between the incidence photons and electrons that are photo-emitted.\(^{39,40}\) When such transitions, ionization and bound-states transition, occur resonantly, the result is phenomenologically equal to ionization at decreased ionization probability at a specific photon energy. Therefore, we here use \( \epsilon \) instead of \( \omega_{k_p} e^{ik_p r} \) in eqn (4) and (5) instead of the vacuum permittivity \( \epsilon_0 \), as we need to measure the photon energy dependence of the spectra for measuring band dispersion along surface normal direction and photoelectron yield spectra. Both results require qualitative information of the screening for meaningful data analyses.
3. Description of photoelectron spectra: an electron excitation upon annihilation of single photon

For unperturbed systems we write the ground state (initial state of photoionization) of \( N \) electron system by using \( \Psi_i(N) \) and the final state of the ionization by \( \Psi_f(N) \), and that of the radiation consisting of photons with various wave vector \( k_p \) and the polarization index \( \gamma \) (total photon number is \( \sum k_p \gamma \) at unit volume) by \( | n_{11}, n_{12}, n_{21}, n_{22}, \ldots, n_{k_p \gamma}, \ldots \rangle \), where the total photon number is \( \sum k_p \gamma \) at unit volume and we write this as \( \sum n_{k_p \gamma} \) in the following equations. These unperturbed systems and the non-interacting electrons-and-photon coexisting system satisfy following equations:

\[
H_0^9 \Psi_i(N) \equiv \left( -\frac{\hbar^2}{2m} \nabla^2 + V \right) \Psi_i(N) = E_i^N \Psi_i(N) \tag{6a}
\]

\[
H_\text{rad} |n_1, \ldots, n_{k_p \gamma}, \ldots \rangle \equiv \sum_{k_p \gamma} \hbar \omega_{k_p} a^\dagger_{k_p \gamma} a_{k_p \gamma} |n_1, \ldots, n_{k_p \gamma}, \ldots \rangle = \sum_{k_p \gamma} \hbar \omega_{k_p} n_{k_p \gamma} |n_1, \ldots, n_{k_p \gamma}, \ldots \rangle \tag{6b}
\]

\[
(H_0^9 + H_\text{rad}) | \Psi_i(N) \rangle |n_1, \ldots, n_{k_p \gamma}, \ldots \rangle \equiv \left( -\frac{\hbar^2}{2m} \nabla^2 + V \right) | \Psi_i(N) \rangle |n_1, \ldots, n_{k_p \gamma}, \ldots \rangle \tag{6c}
\]

When the electrons and the photons interact through the interaction Hamiltonian in eqn (2b), both of electrons and photons states change upon absorption of the single \( \hbar \omega_{k_p} \) photon by exciting one electron to an excited state. The final state of these changes involves the ionized crystal with \( N - 1 \) electrons, one photoelectron and \( | n_1, \ldots, n_{k_p \gamma} - 1, \ldots \rangle \) photons, and is thus described as \( | \Psi_f(N) \rangle | n_1, \ldots, n_{k_p \gamma}, \ldots \rangle \). Then transition rate \( \omega_{if} \) from the ground (initial) state of the \( N \)-electrons and the radiation system to the photoionized (final) state upon absorption of an \( \hbar \omega_{k_p} \) photon is written by using the Fermi’s golden rule and eqn (4)–(6) as

\[
\omega_{if} = \frac{2\pi}{\hbar} \left( n_1, \ldots, n_{k_p \gamma} - 1, \ldots \right) \left| \langle \Psi_f(N) | A | \Psi_i(N) \rangle | n_1, \ldots, n_{k_p \gamma}, \ldots \rangle \right|^2 \tag{7}
\]

\[
\times \delta \left[ E_i^N + \sum_{k_p \gamma} \hbar \omega_{k_p} n_{k_p \gamma} - \hbar \omega_{k_p} \right] - \left( E_i^N + \sum_{k_p \gamma} \hbar \omega_{k_p} n_{k_p \gamma} \right) |E_i^N| > |E_i^N| \tag{7}
\]

The photoelectron spectrum \( I(E) \) observes electrons photo-exited from various levels (also use \( i \) for various initial state \( i \)). \( I(E) \) is described as

\[
I(E) = \sum_{i,f} \omega_{if} \times \frac{1}{e\omega_{k_p}(\omega_{k_p}, k_p)} | \langle \Psi_f(N) | e_{k_p} \cdot \nabla | \Psi_i(N) \rangle |^2 \times \delta (E_i^N - E_f^N - \hbar \omega_{k_p}) \tag{8}
\]

As photoelectron spectroscopy utilizes a monochromatic radiation, we here consider only mono-energetic photons, which are specified with photon energy \( \hbar \omega_{k_p} \), photon momentum \( \hbar k_p \), and photon numbers \( n_{k_p} \). Then eqn (7) and (8) become to the following equation by choosing a convenient photon polarization \( \langle e_{k_p} \rangle \),

\[
I(E) = \sum_{i,f} \omega_{if} \times \frac{1}{e\omega_{k_p}(\omega_{k_p}, k_p)} | \langle \Psi_f(N) | e_{k_p} \cdot \nabla | \Psi_i(N) \rangle |^2 \times \delta (E_i^N - E_f^N - \hbar \omega_{k_p}) \times | \langle \Psi_f(N) | e_{k_p} \cdot \nabla | \Psi_i(N) \rangle |^2 \tag{9}
\]

The first underlined part describes the one-electron transition/ionization matrix element by absorption of single \( \hbar \omega_{k_p} \) photon and the second underlined part indicates that the initial number of \( \hbar \omega_{k_p} \) photon, \( n_{k_p} \), decreases to \( (n_{k_p} - 1) \) due to the excitation of an electron in the \( N \)-electrons ground state \( | \Psi_i(N) \rangle \) to the excited \( N \)-electrons state \( | \Psi_f(N) \rangle \). The \( \delta \) function describes the energy conservation of this process. Note that \( K \) conservation is also required but is not explicitly written here to simplify the equation.

If the initial state consists of excited electrons, an electronic transition to a lower energy level occurs through emission of an \( \hbar \omega_{k_p} \) photon. For this photon emission process we use the photon creation operator \( a_{k_p \gamma}^\dagger \), and thus the final state becomes \( | \Psi_f(N) \rangle |0, \ldots, n_{k_p \gamma} - 1, 1, \ldots \rangle \). As \( n_{k_p} |0, \ldots, n_{k_p \gamma} \rangle = \sqrt{n_{k_p} - 1} |0, \ldots, n_{k_p \gamma} - 1, 0 \ldots \rangle \), we obtain following relation for the total photon number

\[
| \langle 0, \ldots, n_{k_p} - 1, 0 \ldots | a_{k_p} |0, \ldots, n_{k_p \gamma} - 1, 0 \ldots \rangle |^2 = | n_{k_p} | 0, \ldots, n_{k_p - 1} 0 \ldots \rangle \tag{10}
\]

Therefore photoelectron spectrum becomes to

\[
I(E) = \sum_{i,f} \omega_{if} \times \frac{1}{e\omega_{k_p}(\omega_{k_p}, k_p)} | \langle \Psi_f(N) | e_{k_p} \cdot \nabla | \Psi_i(N) \rangle |^2 \times \delta (E_i^N - E_f^N - \hbar \omega_{k_p}) \tag{11}
\]

where \( E_i^N \) involves kinetic energy of the photoelectron and the other energies associated with various excitations such as shake-up electrons, phonons, and other electronic correlation.
effects after removal of an electron from a crystal. Eqn (11) indicates that \( I(E) \) and \( \omega_{id} \) is proportional to the initial photon number and \( \langle |\Psi_j(N)|^2 |E_j \rangle \). Note again that the intensity of the radiation in a solid decreases by the dynamical screening effects by \( [\epsilon_i(\omega_{k}\mathbf{k}_p)]^{-1} \) [see eqn (5)] near specific \( \omega_{k} \) values. The dynamical screening may appear at the photon energies of anomalous dispersion regions of the dielectric function, and therefore may impact the band dispersion measured by sweeping photon energy of the incidence radiation. Contribution of the \( \epsilon_d(\omega_{k}\mathbf{k}_p) \) screening is also expected for photoelectron yield spectra, where the incidence photon energy is tuned in UV region which is in general anomalous dispersion region of materials, where ionizations and transitions to bound states coexist.

As it is easily convinced that full computations of \( \Psi_j(N) \) and \( \omega_{id} \) are very difficult at present, various approximations are therefore utilized to estimate \( \omega_{id} \) for understanding observed photoelectron spectra. Theoretical descriptions kinder to experimental researchers as well as progress of theoretical methods are essential to reach more quantitative understanding of electronic, optical and magnetic properties of molecular solids. There is a nice paper by Moser for experimental people to learn step-by-step the approximation levels of theoretical methods for photoelectron spectra of organic molecular solids.

As a convenient approximation for understanding the origin of spectral features, experimental people generally use the three-step model\(^{33,44}\) of photoelectron emission based on the sudden approximation and one-electron approximation for photoionization of weakly interacting many-electron system.\(^{14,44}\) Within this approximation we describe \( \Psi_j(N) \) and \( \Psi_i(N) \) as

\[
\Psi_j(N) \approx C \phi_j^k \Psi_j^R(N - 1) \tag{12a}
\]

\[
\Psi_i(N) \approx C \phi_i^k \Psi_i^R(N - 1) \tag{12b}
\]

where \( \phi_j^k \) is the initial \( j \)-th one-electron band specified by the electron momentum \( \mathbf{k}_j \) or the initial \( j \)-th molecular orbital (MO) level specified by a set of atomic orbital coefficients that corresponds to the \( k_j \) value,\(^{46-48}\) from which the photoelectron is excited. \( \Psi_j^R(N - 1) \) is the residual \( (N - 1) \) electron wave function after separation of the \( j \)-th state \( \phi_j^k \) as written in eqn (12a), \( C \) an antisymmetric operator which antisymmetrizes the \( N \)-electron wave function, and \( i \) stands for initial state and \( R \) for remaining \( (N - 1) \) electrons. \( \phi_i^k \) is the wave function of the photoelectron of momentum \( \mathbf{k}_i \), which is similar to the time-inverted wave function of low-energy electron diffraction (LEED) with the scattering state boundary condition\(^{49,50} \) and \( \Psi_i^R(N - 1) \) the wave function of the remaining \( (N - 1) \) electron final state. Both of \( \Psi_j^R(N - 1) \) and \( \Psi_i^R(N - 1) \) are not expressed by one-electron wave functions as there are electronic interaction (correlation) in residual \( (N - 1) \) electrons system. The structure of \( \Psi_j^R(N - 1) \) depends on \( \phi_j^k \), and \( \Psi_i^R(N - 1) \) should have large impacts of photogenerated “hole” and therefore involves unknown energetic excitation such as creation of phonons, polaron, and changes in other electronic energy after the hole creation. Therefore \( \Psi_j^R(N - 1) \) and \( \Psi_i^R(N - 1) \) are in general discussed based on many-particle theory.\(^{33,41,44}\) Here we consider such various states for \( \Psi_j^R(N - 1) \) specified formally by \( s \). We then write

\[
\langle \Psi_j(N) | \mathbf{E}_j \cdot \nabla | \Psi_i(N) \rangle \\
\geq \sum_{s} \langle \Psi_j^R(N - 1) | \phi_i^k | C \mathbf{E}_j \cdot \nabla C | \phi_i^k \rangle \Psi_j^R(N - 1) \tag{13}
\]

\[
\equiv \langle \phi_i^k | \mathbf{E}_j \cdot \nabla | \phi_i^k \rangle \sum_{s} \langle \Psi_j^R(N - 1) | \Psi_j^R(N - 1) \rangle \tag{14}
\]

Accordingly the transition probability \( w_{id} \), which determines the photoelectron energy distribution \( I(E) \), is written as

\[
I(E) \propto \sum_{id} \frac{1}{\omega_{id}} \frac{1}{\epsilon_{id}^k} \left| \langle \phi_i^k | \mathbf{E}_j \cdot \nabla | \phi_i^k \rangle \right|^2 \\
\times \left[ \sum_{s} \langle \Psi_j^R(N - 1) | \phi_i^k \rangle \Psi_j^R(N - 1) \right]^2 \\
\times \delta(E_j^N - E_j^N - \hbar \omega_{k}) \\
\times \sum_{id} \frac{1}{\omega_{id}} \frac{1}{\epsilon_{id}^k} \left| M_{id} \right|^2 A(k, E) \tag{15a}
\]

where \( M_{id} \) is the one electron dipole-transition matrix element for \( i \rightarrow f \) transition and \( A(k, E) \) is so called one-electron spectral function\(^{38,41,44}\) or spectral density function,\(^{51,52}\) which are defined respectively as

\[
M_{id} = \langle \phi_i^k | \mathbf{E}_j \cdot \nabla | \phi_i^k \rangle \tag{15b}
\]

In eqn (15b) we omit \( s \) thus \( \sum_s \) for simplicity till they become necessary. \( A(k, E) \) describes energy and \( k \) dependent density-of-states \( \rho(E, k) \) owing to electron correlation, which will be discussed later again. Here and after we use following symbols for the initial \( i \) and the final \( f \) state related electron energies:

\[
(1) \ E_j^i = E_j^{k_i} + E_j^{N-1}, \quad \text{where} \ E_j^{k_i} \quad \text{and} \ E_j^{N-1} \quad \text{are the photoelectron kinetic energy and the remaining} \ (N - 1) \text{electrons energy, respectively};
\]

\[
(2) \ E_j^f = E_j^{k_f} + E_j^{N-1}, \quad \text{where} \ E_j^{k_f} \quad \text{and} \ E_j^{N-1} \quad \text{are the Hartree–Fock orbital energy of the} \ j \text{-th state or at momentum} \ h_{k_f} \text{of the} \ j \text{-th band and the energy of the remaining} \ (N - 1) \text{electrons at the absence of the one} \ j \text{-th state electron, respectively};
\]

\[
(3) \ E_j^{N-1} = E_j^{N-1} + \Delta E_{corr}, \quad \text{where} \ \Delta E_{corr} (\equiv \Delta E_{corr}) \quad \text{is the correlation energy, and}
\]

\[
(4) \ E_j^{k_f} = E_j^{k_f}, \quad \text{where} \ E_j^{k_f} \quad \text{is the binding energy of the} \ j \text{-th level or the} \ j \text{-th band at momentum} \ k_f.
\]
These energies are schematically shown in Fig. 1 for a very small band-dispersion system, where $k_j$ is read as $j$.

### 4. Meaning of one-electron transition matrix element and approximation methods

It is important to notice that the energy separation between upper occupied levels in the ground state of a weakly interacting organic molecular crystal, for example the energy separation between the highest occupied molecular orbital (HOMO) and the next highest occupied molecular orbital (HOMO–1) is in general much larger than not only energies of nonlocal crystal phonons but also energies of local phonons of light elements such as C–H stretching mode of molecular vibrations. In this case we can assume elements such as C–H stretching mode of molecular vibrations.

Fig. 1. An example of effects of electron correlation in a molecular crystal with $N$ electrons system and very small band dispersion. The occupied levels are shown like molecular orbital (MO) levels as the band dispersion is very small, therefore $k_i = j$ (a) Hartree–Fock (HF) ground state energy levels with photon $h\omega$ before photoionization. (b) The energy levels after a photionization of the $j$-th level (thus $N - 1$ electron system) and one photoelectron. (b3) The energy levels of $N - 1$ electron system with energy-level shifts by electron correlation ($\Delta E_{\text{corr}}$), where the correlation effects are described using the self-energy ($\Sigma(E) = \text{Re}[\Sigma(E)] + i\text{Im}[\Sigma(E)]$) (see Section II.4). The real part of $\Sigma(E)$ shifts the energy position ($\equiv \Delta E_{\text{corr}}$) and the imaginary part of $\Sigma(E)$ broadens the energy levels after one electron removal. In (b2) the photoelectron has electron–phonon coupling (shown using excitations of molecular vibration), but broadening of the sharp vibration features change to a skewed curve with a peak at a lower kinetic energy (marked with red-color triangle). This type of correlation effects showing electron–phonon coupling in HOMO of molecular system is shown in Fig. 2.

For a system without electronic correlation, we can use following relation and therefore consider only the transition matrix element $M_{ij}$.

$$\langle \Psi_i^R(N-1) | \Psi_j^R(N-1) \rangle = 1$$  \hspace{1cm} (16)

For this simple case, we approximate $w_{ij}$ in eqn (14) by the following relation by using $E_{ij}^R = E_{ij}^{R_{\text{th}}}$ in eqn (15a) ($\Delta E_{\text{corr},d} = 0$), allowing very sharp theoretical spectral peaks represented with $\delta$ functions for relevant energy bands/levels ($\epsilon_{ij}^h$) [see Fig. 1(a, b1) and 3(b)],

$$w_{ij} \propto \frac{1}{\delta_{0} \delta_{k_p}} |M_{ij}|^2 \delta\left( E_{\text{kin}} - E_{ij}^h - \hbar\omega_{k_p} \right)$$  \hspace{1cm} (17)

where $E_{\text{kin}}$ is the kinetic energy of photoelectron and $E_{ij}^h$ the one electron Hartree–Fock energy of the initial $j$-th state $\epsilon_{ij}^h$, both of which refer the vacuum level here. $-E_{ij}^h$ is equal to the binding energy $\left(-E_{ij}^h = E_{ij}^h\right)$ measured from the vacuum level (see Fig. 1), as we assume that the other Hartree–Fock orbitals do not change upon photohole creation at $\epsilon_{ij}^h$, and there is no...
Electronic correlation (the Koopman’s theorem \(58,59\)). It is of note again that the photoexcitation of the electron must satisfy \(k\) conservation, although it is not explicitly written in eqn (17). This offers a simple picture to photoelectron spectra, where peaks observed in a photoelectron spectrum originate from electrons in the orbital/band \(\phi_{ij}\) at the binding energy \(E_{B}\). In other words, ‘they’ are photoexcited to the continuum state \(\phi_{ij}^{k}\) to emit a photoelectron with the kinetic energy of \(E_{\text{kin}}^{k}\) and therefore eqn (17) tells that the photoelectron peaks offer a set of energies of occupied levels [see Fig. 1 and 3(b)].

For the one-electron \(j\)-th energy band, where the initial-state binding energy depends on the electron momentum \(h\mathbf{k}\),\(^{46-48}\) we observe a sharp peak moving on the binding energy scale as a function of \(k\) because of both energy and momentum conservations as shown in Fig. 3(b) (i.e., noninteracting particle picture). The dispersion relation of the \(j\)-th band is thus obtained from the observed ARUPS spectra using the relation \(E_{\text{kin}}^{k} = E_{\text{kin}}^{k}(\mathbf{k}^{\text{in}}) - \hbar \omega_{k}\), and using the momentum conservation of the photon and electron system inside of the crystal,

\[
\mathbf{k}^{\text{in}} = \mathbf{k} + \mathbf{k}_{p} + \mathbf{G}
\]

(18)

where \(\mathbf{k}^{\text{in}}\) is the photoelectron wave vector in the crystal, \(\mathbf{k}\) the initial state wave vector, \(\mathbf{k}_{p}\) the incidence photon wave vector, and \(\mathbf{G}\) the reciprocal lattice vector. As \(\mathbf{k}_{p}\) is in general much smaller than the electron wave vectors \(\mathbf{k}^{\text{in}}, \mathbf{k}^{\text{out}}, \mathbf{k}_{p}\), and \(\mathbf{G}\), one can use \(\mathbf{k}_{p} \approx 0\). We will discuss in Section II.10 accuracy of neglecting \(\mathbf{k}_{p}\) in the above momentum conservation in organic molecular crystals, which generally have a small Brillouin zone (BZ) size due to large lattice constants resulted by a large molecular size.

6. Factors determining the spectral profiles

(A) The plane wave approximation for the photoelectron and its benefit. Eqn (17) may be further approximated by using a plane wave for the final state as \(\phi_{ij}^{k} \propto e^{ik_{p}r}\)\(^{60,61}\). One needs to recall that a photoelectron travels at least in the attractive force produced by the Coulomb potential of the photogenerated ion/hole, and therefore its wavefunction cannot be described with a plane wave, as the plane wave is an eigenfunction of a free electron moving in ‘vacuum’. In order to describe the photoelectron inside and outside of a solid, the above \(e^{ik_{p}r}\) is modified to involve spherical waves produced by scattering with various Coulomb potentials inside and outside of the solid. The correct photoelectron wave function then reaches \(e^{ik_{p}r}\) at \(r \to \infty\), at which the Coulomb potentials become zero. As the use of a plane wave for \(\phi_{ij}^{k}\) does not impact photoelectron kinetic energy with respect to the vacuum level (defined at \(r \to \infty\)), it is possible to discuss about results based on the energy conservation of photoemission but not possible to discuss intensity related phenomena because the phase of the photoelectron wave does change due to the scattering and interference effects thus impact on the intensity. The use of incorrect photoelectron wave function leads wrong results of angular distribution of photoelectron. However, the use of the plane-wave approximation can offer a large benefit for direct understanding of what photoelectron spectroscopy offers to us, if one does not discuss the spectral intensity and its angular distribution at high accuracy. The photoelectron spectrum \(I(E)\) becomes at the plane wave approximation to

\[
I(E) \propto \sum_{i,f} w_{if} \left\{ \frac{1}{\varepsilon_{i} \varepsilon_{f}} \left( \langle A \cdot p(\phi_{ij}^{k}) \rangle^{2} \delta(E_{\text{kin}}^{k} - E_{j}^{k}) - \hbar \omega_{k} \right) \right\}
\]

(19)

It was demonstrated for molecular solid systems, which consist mainly of light elements, that the independent atomic center...
(IAC) approximation,\textsuperscript{62–66} single scattering approximation,\textsuperscript{66,67} and even the simplest plane-wave approximation works reasonably well for discussing angular distribution of photoelectrons.\textsuperscript{68–70} Interestingly under the specific measurement condition with $A\cdot p \approx$ constant, the observed photoelectron angular dependence $\langle I(\theta, \phi) \rangle$ from a dispersion-less molecular orbital $|\phi_i(p)|$ is proportional to its Fourier transform $|\tilde{\phi}_i(k)|$ at the plane wave approximation as described below,\textsuperscript{68}

$$\sqrt{I(\theta, \phi)} \propto \langle \hat{e}^{\hat{p}_i} | \hat{A} \cdot p | \phi_i(p) \rangle \Rightarrow \sqrt{I(\theta, \phi)} \propto |\tilde{\phi}_i(k)|$$ \hspace{1cm} (20)

This in turn indicates, therefore, that the Fourier transform of the angular pattern of photoelectron spectrum can map a molecular orbital (MO) $|\phi_i(p)|$ by Fourier transform of $\sqrt{I(\theta, \phi)}$. This method is known as molecular orbital tomography for direct mapping of un-visible molecular wave functions using ARUPS.\textsuperscript{64,69,71} It is of note that the phase symmetry of MO was also measured by using circular polarization of incidence photons,\textsuperscript{70} although the phase information of the MO disappears by photoelectron spectroscopy measurements using linearly polarized photon because the spectrum is given by the square of the transition matrix element $|M_{fi}|^2$.

(B) Spectral function with electronic correlation: impact of electron–phonon coupling. When there is electronic correlation, it is necessary to discuss contribution of $\langle \Psi^N_{\text{ph}}(N-1)|\Psi^N_{\text{ph}}(N-1) \rangle$ in $A(k,E)$ in eqn (15b) to the electronic density-of-state. For this discussion it is necessary to use a method of many-particle theory.\textsuperscript{18,51,52} According to the nomenclature of second quantization in many-particle theory, photoelectron spectrum, $I(E)$, is written as following equation using electron creation ($c_k^+$) and annihilation ($c_k$) operator, which are defined for a complete orthonormal function system of unperturbed initial states $|\phi_0^\text{f}\rangle$. As the transition matrix elements in the second quantization method is written as $A_{fi} \propto M_{fi}|c_i^+\rangle|c_f\rangle \rightarrow M_{ki}k|c_k^+\rangle|c_i\rangle$, at conservation of the wavevector upon $i$ (the initial $k_j$ state) $\rightarrow f$ (the final $k_i$ state) transition with $k_j = k_i$.

$$I(E) = \sum_{i,f} w_{if} \sum_{s} \left\{ \sum_{k} |\langle N-1,s|k_f|A|N,0\rangle|^2 \right\} \times \delta \left( E_{k_f}^N - E_{k_i}^N - \hbar\omega_{k_f} \right) \times \delta \left( E_{k_f}^N - E_{k_i}^N - \hbar\omega_{k_i} \right)$$

$$\times \sum_{i(k_i)} \left\{ \sum_{j(k_j)} \left( \sum_{s} |\langle N-1,s|c_{k_i}c_{k_j}|N,0\rangle|^2 \right) \times \delta \left( E_{k_f}^N - E_{k_i}^N - \hbar\omega_{k_f} \right) \right\}$$

$$\times \sum_{k_j} \left| M_{(k_j)i(k_i)} \right|^2 \left( \sum_{s} |\langle N-1,s|c_{k_j}|N,0\rangle|^2 \right) \times \delta \left( E_{k_f}^N - E_{k_i}^N - \hbar\omega_{k_i} \right)$$ \hspace{1cm} (21)

where $\langle N-1,s|k_i\rangle$ is the $N$ electron final state, which consists of $(N-1)$ electrons final state at an excited state specified by $s$ and the one photoelectron with wave vector $k_i$, $|N,0\rangle$ the $N$ electrons initial ground state, $c_{k_j}^+$ and $c_{k_j}$ the one electron creation and annihilation operator with the wave vector $k_j$, respectively, and so on. Here $\sum_{k_i}$ runs over the first Brillouin zone with momentum conservation $k_j$ (the $j$-th orbital/band of the initial state) $= k_i$ (the final state). Subscripts $f$ and $i$ of the energies in $\delta$ function are read as $k_f$ and $k_i$, respectively, if necessary, or $k_f$ and $k_i$ may be replaced by $f$ (final state) and $i$ (initial state) for simplicity. We then rewrite eqn (21) to have following relation,

$$A(k,E) = \sum_{i} |\langle N-1,s|c_{k_i}|N,0\rangle|^2 \times \delta \left( E_{k_f}^N - E_{k_i}^N - \hbar\omega_{k_f} \right)$$ \hspace{1cm} (22)
where $E_N^N = E_{an}^N(\mathbf{k}_j) + E_{ci}^{N-1}$ and $E_N^N = E_{\mathbf{k}}^N + E_{ci}^{N-1}$. We used following
relations to relate with the writing method before this section,
\[
|\Psi_j(N)| \equiv |\psi_j(0)| \text{ (initial ground state of interacting N electrons)}
\]
\[
c_{\mathbf{k}} |N, 0 \rangle = |N - 1, 0; \mathbf{k}, 0 \rangle \text{ (one electron with } \mathbf{k}_j \text{ is extracted)}
\]
\[
c_{\mathbf{k}}^\dagger |N - 1, 0; \mathbf{k}, 0 \rangle = |N - 1, 0; \mathbf{k}_j \rangle \text{ (one electron with } \mathbf{k}_j \text{ is added)}
\]

Then we can write as
\[
|\Psi_{ts}(N)| \equiv |N - 1, s; \mathbf{k}_t \rangle = c_{\mathbf{k}}^\dagger |N - 1, s; \mathbf{k}_t = 0 \rangle
\]
\[
\approx C |\mathbf{k}_t | |N - 1, s \rangle \quad (23b)
\]

where the underlined parts in eqn (23b) mean a presence of one photoelectron with the wave vector $\mathbf{k}_t$, and "\approx" in eqn (23a) and (23b) indicates the sudden approximation where the $\mathbf{k}_t$ electron $|\mathbf{k}_t, 0 \rangle$ and the photoelectron $|\mathbf{k}_t \rangle$ do not interact with the remaining $(N - 1)$ electron systems $|N - 1, 0; \mathbf{k}_j = 0 \rangle$ and $|N - 1, s; \mathbf{k}_t = 0 \rangle$, respectively. When we simply write $|N - 1, s; \mathbf{k}_t = 0 \rangle$ as $|N - 1, s \rangle$, we have
\[
\left[ c_{\mathbf{k}}^\dagger |N - 1, s \rangle \right]^\dagger = (N - 1, s) \langle c_{\mathbf{k}} \rangle \quad (24)
\]

(C) Method of obtaining spectral function: Green's function and brief introduction. For the electron interacting system, the spectral function $A(\mathbf{k}, E)$ is given by using the Green's function $G(\mathbf{k}, E)$ as
\[
A(\mathbf{k}, E) = -\frac{1}{\pi} \sum_{\mathbf{k}} \text{Im} G(\mathbf{k}, E) \quad (25)
\]

We can reach formally $G(\mathbf{k}, E)$ by the perturbation expansion starting from the non-interacting Green's function $G^0(\mathbf{k}, E)$ of non-interacting (unperturbed) N-electron system described with $H_{0\mathbf{k}} = E_{\mathbf{k}}^{0\mathbf{k}}$, where $\mathbf{k}$ is an index for the occupied single electron state (brief explanation and meaning of $G^0$ and $G$ are given in Appendix A).$^{38,51,52}$

When we write the perturbation term due to the electronic correlation ($H'$) for a many-electrons system with Hamiltonian ($H = H_0 + H'$) as $H' = \Sigma(\mathbf{k}, E)$, we have,
\[
G(\mathbf{k}, E) = \frac{1}{E - E_0(\mathbf{k}) - \Sigma(\mathbf{k}, E)} \quad (26)
\]

where $\Sigma(\mathbf{k}, E)$ is an unknown complex function called self-energy. We generally write $\Sigma(\mathbf{k}, E)$ using its real and imaginary parts as $\Sigma(\mathbf{k}, E) = \text{Re}[\Sigma(\mathbf{k}, E)] + i \text{Im}[\Sigma(\mathbf{k}, E)]$. Then the spectral function in eqn (15b) is written using eqn (25) and (26) as
\[
A(\mathbf{k}, E) = -\frac{1}{\pi} \sum_{\mathbf{k}} \text{Im} G(\mathbf{k}, E)
\]
\[
= -\frac{1}{\pi} \text{Im} \left[ \frac{\Sigma(\mathbf{k}, E)}{[E - E_0(\mathbf{k}) - \text{Re}[\Sigma(\mathbf{k}, E)]]^2 + [\text{Im}[\Sigma(\mathbf{k}, E)]^2} \right] \quad (27)
\]

This shows that (i) the real part of the self-energy, $\text{Re}[\Sigma(\mathbf{k}, E)]$, renormalizes the peak position from $E_0(\mathbf{k})$ to $(E_0(\mathbf{k}) + \text{Re}[\Sigma(\mathbf{k}, E)])$ because of formation of the quasi-particle/dressed-electron with energy difference, $\text{Re}[\Sigma(\mathbf{k}, E)]$, from the dress-less electron due to electronic correlation, and (ii) the imaginary part, $\text{Im}[\Sigma(\mathbf{k}, E)]$, describes its lifetime effect and thus gives a lifetime broadening of the quasi-particle peak.

It is also convinced that $\Sigma(\mathbf{k}, E)$ is formally defined as
\[
\Sigma(\mathbf{k}, E) = \left( E - E_0^k \right) \left( E - E_0^k + \Sigma(\mathbf{k}, E) \right)
\]
\[
= \frac{1}{G^0(\mathbf{k}, E) - G(\mathbf{k}, E)} \quad (28)
\]

where $G(\mathbf{k}, E)$ is approximately described with the Green's function for a non-interacting system $G^0(\mathbf{k}, E)$, indicating $\Sigma(\mathbf{k}, E)$ may be calculated approximately based on results of non-interacting system (see Appendix A).

Using ARUPS, we can directly observe $A(\mathbf{k}, E)$, and therefore $\Sigma(\mathbf{k}, E)$ (see Fig. 4). Direct experimental measurements of $\Sigma(\mathbf{k}, E)$ for the HOMO band of organic semiconductor has been one of the most important challenges, which has been realized recently for rubrene single crystals$^{72}$ as introduced in the Section III.1.(1). Depending on materials, namely $\Sigma(\mathbf{k}, E)$, we may observe a kink future and if phonon energy is large enough like $\approx$C-H stretching vibration in organics a gap future in the dispersion curve [see Section III.1.(1)].

As discussion of the observed spectra requires some knowledge of many-body theory, namely, nomenclature of the second quantization and Green's function method, we recommend readers from chemistry field, in particular working in experimental field, to refer books and articles which introduce such methods of mathematical science.

7. Effective mass of the charge carrier

When we consider the transport of charge carriers in semiconductor, we need to discuss the carrier motion in the framework of the energy band theory, where effects of the crystal potential are involved in the effective mass $m^*$ of the traveling charge carriers. Therefore we discuss their motion in relation to a motion of a classical particle with $m^*$. Under the classical Drude model,$^{73}$ $m^*$ is directly linked to the charge carrier mobility $\mu$ as $\mu = qz/m^*$ where $q$ and $t$ are the unit charge and relaxation time, respectively, of the carrier. This means that $m^*$ is a convincing index for judging an aptitude of the material for efficient electronic devices, or that acquaintance of both $\mu$ and $m^*$ leads to knowledge about $t$ of the material which represents loss-factors for the charge carrier conduction.

As a more accurate treatment for the charge carrier motion, Ehrenfest's theorem,$^{74,75}$ which correlates quantum mechanics and Newton’s equation of motion, gives the following relation,
\[
\frac{d\mathbf{v}_k}{dt} = q \mathbf{E}(k) \left[ \frac{1}{\hbar} \nabla_k \left( \mathbf{F} \cdot \mathbf{v}(\mathbf{v}) \right) \right] = \frac{1}{\hbar} \nabla_k \left[ \mathbf{F} \cdot \left( \frac{1}{\hbar} \nabla_k \mathbf{E}(k) \right) \right] \quad (29)
\]

where $\mathbf{v}_k$ is the group velocity of the wave packet and $(\mathbf{v}) = \frac{1}{h^*} \nabla_k \mathbf{E}(k)$ is the expectation value of the electron velocity in quantum mechanics and $\mathbf{F} = [q(\mathbf{E}(k) + \text{Im}[\mathbf{E}(k)])]$ is external force other than the crystalline force associated with the periodic
potential in a crystal. In this subsection, i and j are used as one of the Cartesian coordinates x, y, and z. We have following relation for the i-th component, 
\[
dv_{yi} = \frac{1}{h^2} \sum_j \frac{\partial^2 E(k)}{\partial k_i \partial k_j} F_j = \sum_j \left( \frac{1}{m^*_i} \right)_j F_j
\]
and 
\[
\left( \frac{1}{m^*_i} \right) = \frac{1}{h^2} \frac{\partial^2 E(k)}{\partial k_i \partial k_i}
\]
Here \((1/m^*_i)_j\) is the reciprocal effective mass tensor and \(F_j\) is an external force acting on the electron along the j-th coordinate in the crystal. The matrix of the effective mass tensor \((m^*_i)_j\) is given by the inverse matrix of the reciprocal effective mass tensor, \(\left((1/m^*_i)\right)^{-1}\), as 
\[
(m^*_i) \equiv \left( \frac{1}{m^*_i} \right)^{-1} \quad \text{and} \quad \left( \frac{1}{m^*_i} \right) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}
\]
(32)
The i-th component of the acceleration and the force vector, as examples, are written below using the reciprocal effective mass and the effective mass tensors, respectively.
\[
dv_{yi} = \sum_j \left( \frac{1}{m^*_i} \right)_j F_j \quad \text{and} \quad F_i = \sum_j m^*_i \dv_{yi}
\]
The crystal lattice can be aligned to the principal axis of the system. In this case its reciprocal lattice centers at the band extremum for many of organic crystals. If \(E = E(k)\) dispersion relation is parabolic at the extremum point, all off-diagonal terms in the reciprocal effective mass tensor \((1/m^*_i)_j\) and the effective mass tensor \((m^*_i)_j\) vanish to have only diagonal terms. This means that if we assume parabolic dispersion near the bottom of the lowest unoccupied molecular orbital (LUMO) and the top of the highest occupied molecular orbital (HOMO) to define the effective mass of an electron \((m_e)\) and a hole \((m_h)\), respectively, the effective masses become scalar. An example of concrete matrixes of \((1/m^*_i)_j\) and \((m^*_i)_j\) are shown in Appendix B.

8. How to obtain the effective mass

For valence bands, which are experimentally measured with ARUPS, the spectra give information on one-hole states with effects of electronic correlation. Therefore, we generally say that photoelectron spectroscopy is looking at the hole bands (one-hole states with electronic correlation effects), while inverse photoelectron spectroscopy (IPES) gives information of the electron bands (one electron state with electronic correlation effects). Here we describe the method of obtaining the hole-band dispersion and the effective mass of the hole from the experimental dispersion curve. The method also applies to the electron band determined by IPES and to the extraction of the electron effective mass. Because the holes, which are responsible for the hole transport, exist near the valence band maximum (VBM), we expand the valence band dispersion near the band top in a quadratic form of the momentum \(\hbar k\) to relate the momentum in classical mechanics around this 3-D extremum position. Taylor’s expansion of \(E = E(k)\) in the 3-D is written as shown below (for generality we write \(k\) giving the VBM as \(k^0\):

\[
E(k) = \sum_{i=0}^{\infty} \frac{1}{i!} \left( \frac{\partial^i E(k)}{\partial k^i} \right) (k - k^0)^i
\]
(30)
and
\[
E(k) = \sum_{i=0}^{\infty} \frac{1}{i!} \left( \frac{\partial^i E(k)}{\partial k^i} \right) (k - k^0)^i
\]
(31)
Here \((1/m^*_i)_j\) is the reciprocal effective mass tensor and \(F_j\) is an external force acting on the electron along the j-th coordinate in the crystal. The matrix of the effective mass tensor \((m^*_i)_j\) is given by the inverse matrix of the reciprocal effective mass tensor, \(\left((1/m^*_i)\right)^{-1}\), as 
\[
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\]
(30)
and
\[
E(k) = \sum_{i=0}^{\infty} \frac{1}{i!} \left( \frac{\partial^i E(k)}{\partial k^i} \right) (k - k^0)^i
\]
(31)
Here \((1/m^*_i)_j\) is the reciprocal effective mass tensor and \(F_j\) is an external force acting on the electron along the j-th coordinate in the crystal. The matrix of the effective mass tensor \((m^*_i)_j\) is given by the inverse matrix of the reciprocal effective mass tensor, \(\left((1/m^*_i)\right)^{-1}\), as 
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\]

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where the linear terms $O(k)$ is zero, and $O(k^3)$ and higher order terms of $k$ are neglected. We then obtain

$$E(k) = E(k^0) - \frac{h^2}{2} \sum_g \left( \frac{1}{m_{h^0}^*} \right)_{g,00} (k_i - k^0_i) \left( k_j - k^0_j \right)$$  \hspace{1cm} (35)

Therefore for a system with $k^0_i = k^0_j = 0$, we have following equation,

$$E(k) = E(k^0) - \frac{h^2}{2} \sum_g \left( \frac{1}{m_{h^0}^*} \right)_{g,00} k_i k_j$$  \hspace{1cm} (36)

For isotropic case and one-dimensional (1-D) case, we can use following relation near the extremum for the HOMO (hole) band,

$$E(k) = E(k^0) - \frac{h^2}{2m_{h^*}^*} k^2$$  \hspace{1cm} (37)

9. How to extract the effective mass from experimental band-dispersion curve

(A) Tight-binding approximation. In the case of many organic molecular crystals intermolecular interaction is not so strong that the band structure may be approximated with the tight-binding model. In this case the band dispersion is described using the band center energy, $E_c$, the transfer integral, $t$, and the related lattice constant (the periodicity length), $a$ as

$$E(k) = E_c + 2t \cos(ak)$$  \hspace{1cm} (38a)

$$\approx E_c + 2t \left( 1 - \frac{a^2k^2}{2} \right) = \left( E_c + 2t \right) - ta^2k^2$$  \hspace{1cm} (38b)

Here we assume valence band maximum exists at $\Gamma$ point, which is at $k = k_0$ [$k_0$ is given by $k = 0 + nG$, where $n = 0, \pm 1, \pm 2, \pm 3, \ldots$, in the extended zone scheme and $n = 0$ in the reduced zone scheme] for simplicity. A hole contributing hole transport exists near the valence band maximum, thus its effective mass, $m_{h^*}$, is obtained as

$$m_{h^*} = -\frac{h^2}{\frac{d^2E(ak)}{dk^2}} \bigg|_{k=nG} = -\frac{h^2}{2a^2}$$  \hspace{1cm} (39)

For the three dimensional (3-D) simple cubic (SC) crystal with lattice constant $a$, s-band dispersion is written as,

$$E(k) = E_c + 2(t \cos(ak_x) + \cos(ak_y) + \cos(ak_z))$$  \hspace{1cm} (40a)

$$\approx E_c + 2t \left( 3 - \frac{a^2k_x^2}{2} - \frac{a^2k_y^2}{2} - \frac{a^2k_z^2}{2} \right)$$

$$= \left( E_c + 6t \right) - ta^2(k_x^2 + k_y^2 + k_z^2)$$  \hspace{1cm} (40b)

The reciprocal effective mass tensor at the band maximum $k_x = k_y = k_z = 0$, $(1/m_{h^*})_{ij}$, is given from eqn (40b) as

$$\left( \frac{1}{m_{h^*}} \right)_{ij} = \frac{2a^2}{h^2} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$  \hspace{1cm} (41)

Thus the hole effective mass tensor, $m_{h^*}$, is isotropic and given as

$$m_{h^*} = \frac{h^2}{2a^2} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$  \hspace{1cm} (42)

For the p-band, the dispersion is not isotropic because p atomic orbital $p_{\phi}(r)$ (thus $\pi$ orbital) is not isotropic, resulting in the following dispersion for the Bloch state of $\phi_{p_\alpha}(r) = \frac{1}{\sqrt{G}} \sum_n e^{ikG} \phi_{p_\alpha}(r - R_n)$ in SC, where $\phi_{p_\alpha}(r) \equiv \phi_{p_\alpha}(x) \times \sqrt{G}$^{-1} is the normalization constant.

$$E_{p_\alpha}(k) = E_{\alpha''}'' + 2t_1 \cos(ak_x) + 2t_2[\cos(ak_y) + \cos(ak_z)]$$

$$\approx (E_{\alpha''}'' + 2t_1 + 4t_2) - a^2(t_1 k_x^2 - a^2(t_2(k_y^2 + k_z^2))$$  \hspace{1cm} (43a)

For $E_{p_\alpha}(k)$ and $E_{p_\beta}(k)$ we also have anisotropic dispersion similarly (not shown). For $k_x = k_y = 0$, $E_{p_\alpha}(k)$ shows $E_{\alpha''}'' + 2t_2 + 2t_1 \cos(ak_x)$ dispersion along $k_x$, whereas for $k_x = k_y = 0$, $E_{p_\alpha}(k) \rightarrow E_{\alpha''}'' + 2t_2 + 2t_2 \cos(ak_y)$, etc. In these cases, therefore, ARUPS can measure the cosine curves along the symmetry lines, $x, y,$ and $z$, with bandwidth of $4t_1, 4t_2,$ and $4t_3,$ respectively. Then we obtain the dispersion relation along the symmetry lines thus corresponding effective mass as the 1-D case. Care must be taken regarding the overall bandwidth, which is measured by angle-integrated UPS, as it is given by the energy difference of the maximum and the minimum values ($4t_1 + 8t_2$).

On the other hand, for lower symmetry crystal structures such as triclinic structure, where angles between the basic crystal axes ($x, \beta$, and $\gamma$) are not orthogonal, anisotropic dispersions become more complicated, producing more difficulty to obtain effective mass tensor components because of non-zero values of non-diagonal elements with crossing terms of the second-order partial differentiations (see matrix elements in Appendix B).

When the observed band dispersion is well approximated by the tight binding model along a symmetry direction, the effective mass of the hole that contributes to the hole transport along the direction in the surface parallel plane is obtained by following steps using ARUPS results by the photoelectron take-off angle dependence.

(i) fit a tight-binding energy-band dispersion curve of eqn (38a), (40a) and (43a) with the observed result to obtain $t$,

(ii) if $a$ is unknown, one can also obtain $a$ from the periodicity agreement between the cosine curve and the experimental dispersion curve measured over the Brillouin zone width $(2\pi/a)$ using $a$ as an adjustable parameter,76-78

(ii) the value of $t$ is obtained from a quarter of the dispersion width $(2t \times 2)$,

(iii) calculate $m_{h^*}$ using eqn (39) and values $t$ and $a$ after confirming the periodicity of the observed band dispersion being consistent with that expected from the value of $a$.

(iv) For the anisotropic case in cubic and orthorhombic crystals ($\alpha = \beta = \gamma = 90^\circ$), we can estimate $t_1$ and $t_2$ and $m_{h^*}$...
along the principal symmetry axes. For low-symmetry crystal structures with non-orthogonal unit cell axes one consider carefully the contribution of the off-diagonal terms of the effective mass tensor.

On the other hand, in the surface normal direction, the band dispersion and hole effective mass can be derived using the normal emission ARUPS spectra measured as a function of the excitation photon energy as described in Section II.10.78 For the crystals that have a band dispersion in the surface normal direction which is comparable to the surface parallel dispersion, one has to be careful to choose the photon energy and measurement geometry of the ARUPS analyses for minimizing impact of the surface normal dispersion onto the desired band structures along the surface parallel directions. One example for this situation is introduced in Section III.1.(6).

(B) Non-tight-binding case/purely experimental method. As concept of the effective mass is based on the relation between the equation of motion of classical mechanics and corresponding description with quantum mechanics, the motion of an electron and a hole in a crystal can be discussed as a classical particle by replacing the mass in the Newton’s equation of motion to a mass in a crystal potential. We therefore perform a parabolic curve fitting to the observed dispersion curve simply using $m_h^*$ as fitting parameter (see Fig. 5).

In this case it is strongly recommended to measure reasonable number of $k$ points around the top of the HOMO band position (extremum point) to realize plausible $m_h^*$ estimation. We then just apply the simplest 1-D parabolic curve fitting to the HOMO band maximum and fit the parabola curve with the $E$-$k$ plot of ARUPS data points near the HOMO band maximum using $m_h^*$ as a parameter. It is therefore recommended that one compares $m_h^*$ estimated by using methods (A) and (B).

It is also recommended from our experience of UPS that we should consider (i) the number of measurement points for a plausible $m_h^*$ estimation, as the accuracy in determining a dispersion curve requires at least five points for energy width of $0.1 \text{ eV}$, $\sim 4k_0 T$ with $T = \text{room temperature}$, and (ii) organic systems are generally not durable against ionizing radiations even at low-energy vacuum ultraviolet (VUV) light such as HeI ($h\nu = 21.218 \text{ eV}$). The requirement (ii) pushes a researcher to choose a shorter signal accumulation time to obtain the results of damage-free sample, while (i) requires a longer measurement time or a worse energy and momentum resolution to increase photoelectron-collection sensitivity. Careful consideration on these points is always necessary prior to the measurements to realize meaningful measurements.

There are experimental parameters, namely photon energy, photon polarization, photoemission geometry, energy and angular resolution of the analyzer, S/N ratio of the spectra, characteristics of target sample such as its purity/quality and sample temperature, etc. In some cases, non-careful handling and rapid temperature change of the single crystals introduce unexpected defect states into the crystal, leading to difficulty of using photoconductivity in overcoming charging of the crystal during photoionization. We need to evaluate these experimental parameters and conditions, semi-quantitatively as possible as we can.

10. $k$ broadening due to short escape depth of photoelectron

In ARUPS measurements, there is an intrinsic uncertainty in measuring the photoelectron momentum perpendicular to the crystal surface due to a finite inelastic mean free path (escape depth) $\lambda$ of the photoelectron.79,80 Here, we briefly describe the impact of $\lambda$ to an uncertainty of the photoelectron momentum using 1-D case along the $z$-axis being taken perpendicular to the surface. Inside a crystal, the phenomenological intensity of photoelectrons at $z$ [$I(z)$], which are photoexcited at $z = 0$, decays exponentially with $z$ during traveling in the crystal. $I(z)$ is given as

$$ I(z) = C|\psi(z)|^2 = I_0 \exp \left(-\frac{|z|}{\lambda}\right) \quad (44) $$

where $C$ is constant and $\psi(z)$ is the photoelectron wave function. Upon escape of photoelectron to vacuum through the surface, $\psi(z)$ changes from the exponential-decay wave to a non-decay one (damping free), and the surface normal component of the electron momentum is altered as described in Section II.11. To simplify the complex mathematical procedure in Fourier transformation of $\psi(z)$ involving such effects, we neglect the effects and use an exponentially damping plane wave for $\psi(z)$ of an photoelectron $k_0$, and then we approximately obtain the Fourier transformation of $\psi(z)$ for evaluation of the momentum broadening due to $\lambda$ effects. We use a following $\psi(z)$, which satisfies eqn (44).

$$ \psi(z) = B \exp(i k z) \exp \left(-\frac{|z|}{\lambda}\right) \quad (45) $$

where $B$ is constant. One can easily obtain the Fourier transformation of $\psi(z)$ as

$$ \psi^F(k_0) \propto \frac{1}{i(k_0 - k_0) + \frac{1}{2\lambda}} = \frac{1}{-i(k_0 - k_0) - \frac{1}{2\lambda}} \propto \frac{1}{(k_z - k_0)^2 + \frac{1}{(2\lambda)^2}} \quad (46) $$
Then the photoelectron intensity with $k_{\text{coh}}[f(k_{\text{coh}})]$, which is approximately given by $|\psi^F(k)|^2$, becomes

$$I(k_{\text{coh}}) \sim |\psi^F(k)|^2 = \psi^F(k)\psi^F(k^*)$$  \hspace{1cm} (47)$$

$$\propto \left(\frac{1}{2\lambda} - \frac{k - k_z + \frac{1}{2\lambda} - \frac{k - k_z + \frac{1}{2\lambda}}{2}}{\left(k - k_z\right)^2 + \left(\frac{1}{2\lambda}\right)^2}\right)^2$$

Eqn (47) shows that the momentum distribution of photoelectrons in the crystal is described by a Lorentzian function with the full width at half maximum (FWHM) of $1/\lambda$. Note that the $k_z$ distribution is symmetric and its FWHM becomes $1/\lambda$, although the intensity $I(\lambda)$ decreases to $1/e$ after traveling the distance of $\lambda$. It is thus convinced that the ARUPS spectral width in $k$ space, namely uncertainty of $k_z (\Delta k_z)$ may be given as $\Delta k_z \sim 1/\lambda$. This result is obtained simply using the uncertainty relation, $(\Delta E)(\Delta\tau) \geq h$.\(^{48,74,75}\) When $z \sim \lambda$, one obtains following result.

$$(\Delta E) \cdot (h\Delta k_z) \geq h \quad \text{then} \quad \Delta k_z \geq \frac{1}{\lambda}$$  \hspace{1cm} (48)$$

The above results indicate that photoelectron spectroscopy has a principal $k$-broadening effect due to amplitude damping of the wave function. The escape depth/mean free path becomes very small in particular for electrons excited by $h\nu$ in VUV region as described in the next section. Therefore, one must always consider effects of the $k$-broadening as well as the photon momentum when selecting experimental conditions for the band dispersion measurements and discussion on measured results. With increase in the required precision and accuracy of the discussion, the $\Delta k_z$ problem as well as the photon momentum contribution should be considered more carefully. In particular for organic molecular crystals of large molecules, for instance, (i) the size of Brillouin zone becomes smaller with the molecular size, which requires small $\Delta k_z$ experimental condition, and (ii) in some molecular systems the bulk band structure measurement needs to use larger/smaller $h\nu$ to realize large $\lambda$ photoelectron spectroscopy (see Fig. 6).

11. Simplified procedures for translation of the ARUPS spectra into the band structures

In the most simplified one electron model, the energy conservation relation during the photoelectron spectroscopy measurements is illustrated as Fig. 7. The energy conservation for the photoelectron spectroscopy measurements expressed as the $\delta$ function in eqn (9) can be written as:

$$E_{f} = E_{i} + \hbar \omega$$  \hspace{1cm} (49)$$

by simplification of $E_{f}^{\text{up}}$, $E_{f}^{\text{down}}$, and $\hbar \omega$ into $E_{i}$, $E_{i}$, and $\hbar \omega$, respectively. For the first photoabsorption step within the three-step model framework for the photoemission process, the above equation can be rewritten as:

$$E_{f}^{\text{up}} = E_{i} + \hbar \omega$$  \hspace{1cm} (50)$$

where the final state energy $E_{f}$ is approximated to be the kinetic energy of one photoelectron inside the solid $E_{f}^{\text{up}}$, and the initial state energy $E_{i}$ corresponds to the ground state binding energy $E_{b}$ for this electron. Here refers the $E_{f}$ from the experimental requirement of an accurate electron energy measurement based on thermal equilibrium throughout the electron system of the specimen and the energy analyzer.\(^{58}\)

During the second step, some photoelectrons lose their kinetic energy by the inelastic scattering in the solid before reaching the surface. In other words, a number of photoelectrons that preserves their original energies attenuates as going deeper the surface. In the inelastic mean free path (IMFP) $\lambda$ determines the mean distance that the photoelectron can migrate before experiencing the first inelastic scattering event, which strongly depends on $E_{f}^{\text{up}}$ but is substantially independent of the materials. An empirical “universal curve” of the $\lambda$-$E_{f}^{\text{up}}$ relationship is approximated to be $\lambda \propto E^{-2}$ and $\lambda \propto E^{0.5}$ for $E < 15$ eV and $E > 150$ eV, respectively.\(^{52}\) and $\lambda$ reaches its minimum in the intermediate energy region. As shown in Fig. 8(a), $\lambda$ for molecular solids is less than 1 nm for the conditions in standard UPS measurements (typically $h\nu > 20$ eV),\(^{85,86}\) which

\(^{5}\) The use of the uncertainty relation does not give a well-defined value of $\Delta k_z$, because the equation of the uncertainty relation $(\Delta\tau)(\Delta\varphi) \geq h$ or $(\Delta\varphi)(\Delta\varphi) \geq h/2)$ and thus the final result depends slightly on the definition of $\Delta\tau$.

\(^{58}\) In this text, the binding energy $E_{b}$ is defined as an energetic “depth” to which that electron is attracted and thus is expressed in positive values unless otherwise noted.
restricts an accessible depth of UPS to at most single molecular length from the surface at the standing orientation.

In the third step, the surface potential decelerates the photoelectrons as;

\[ E_{k_{\text{out}}}^\text{out} = E_{k_{\text{in}}}^\text{in} - \phi_s = -E_B + h\nu - \phi_s \]  

where \( E_{k_{\text{out}}}^\text{out} \) is the kinetic energy of the photoelectron out of the solid and \( \phi_s \) is the work function (surface potential) of the sample. Only the photoelectron reaching the surface with a sufficient energy can escape out of the solid sample.

For practical measurements, flight of the emitted photoelectrons in a vacuum gap between the sample and an electron analyzer has to be taken into account as the plus-one step in addition to the above three. Since the work function of the electron analyzer \( \phi_a \) is generally not equal to that of the sample \( \phi_s \), the external photoelectrons are further decelerated or accelerated by a contact potential difference \( \Delta\phi = \phi_s - \phi_a \) between the analyzer and sample during the flight through the vacuum gap in the fourth step. Altogether, the observed kinetic energy \( E_{k_{\text{obs}}}^\text{obs} \) of the photoelectron at the analyzer can be expressed as;

\[ E_{k_{\text{obs}}}^\text{obs} = E_{k_{\text{out}}}^\text{out} - (\phi_a - \phi_s) = -E_B + h\nu - \phi_a \]  

As explained in the previous section, the momentum of ultraviolet (UV) photons is negligibly small in comparison to the crystal momentum in standard organic semiconductor materials. Therefore, one can consider that the momentum of an internal photoelectron \( h\vec{k} \) preserves that of the ground state in the matter as long as it has not experience a scattering event [hereafter, we describe the electron momentum before and after the escape through the surface as \( \vec{K} \) (capital) and \( \vec{k} \) (small), respectively]. In the third step of the photoemission, the photoelectron is subjected to a backward force originating from the surface potential when going out of the solid surface, which modulate the momentum of the photoelectron to \( \vec{h}\vec{k} \neq \vec{h}\vec{K} \) as illustrated in Fig. 8(b). Since this force works only in a direction perpendicular to the surface, the surface parallel components of the electron momentum are conserved. This results in a refraction of the photoelectrons across the surface. In this section, \( \vec{K} \) and \( \vec{k} \) are expressed as two-dimensional (2-D) vectors in a plane that contains the surface vector and the photoelectron progression vector as;

\[ \vec{K} = \begin{pmatrix} K_x \\ K_y \end{pmatrix}, \quad \vec{k} = \begin{pmatrix} k_{\parallel} \\ k_{\perp} \end{pmatrix} \]  

where the subscripts \( \parallel \) and \( \perp \) indicate the surface parallel and normal components, respectively.

Since a photoelectron in vacuum can be regarded as a (nearly) free electron, the kinetic energy \( E_{k_{\text{out}}}^\text{out} \) of a photoelectron just out of the surface is expressed as a function of the momentum \( \vec{k} \) as;

\[ E_{k_{\text{out}}}^\text{out} = \frac{\hbar^2}{2m_o} |\vec{k}|^2 \]  

where \( m_o \) is the electron rest mass. This leads to a relation as;

\[ \hbar \begin{pmatrix} k_{\parallel} \\ k_{\perp} \end{pmatrix} = \sqrt{2m_o E_{k_{\text{out}}}^\text{out}} \begin{pmatrix} \sin \theta \\ \cos \theta \end{pmatrix} \]  

where \( \theta \) is the electron emission angle from the surface normal. Also inside the solid, the photoelectron can be regarded as a quasi-free electron in the case that the kinetic energy is sufficiently large (typically \( E_{k_{\text{in}}}^\text{in} > 10 \text{ eV} \)). The dispersion relation between the energy \( E_{k_{\text{in}}}^\text{in} \) and momentum \( \vec{K} \) in the crystal can be expressed as;

\[ E_{k_{\text{in}}}^\text{in} = E_0 + \frac{\hbar^2}{2m^*} |\vec{K}|^2 \]  

where \( E_0 \) corresponds the bottom energy of this pseudo-parabolic dispersion relation with respect to the Fermi level. Whereas the effective mass of the electron in the solid sample \( m^* \) is generally not identical to the free electron mass, \( m^* = m_o \)...

\( \star \) Strictly speaking, the external photoelectron is not free from an electrostatic field built between the electron analyzer and the sample due to the contact potential difference. This field may modulate the momentum as well as the kinetic energy of the photoelectrons. However, since the contact potential difference (typically in the order of 0.1 V) is much smaller than the energy range of the UPS measurements, this perturbation to the momentum is generally neglected in practice.
is assumed for simplicity hereafter in this subsection. Under this approximation, the photoelectron momentum inside the solid is written as:

$$\hbar \left( \frac{K_i}{K_\perp} \right) = \sqrt{2m_0(E_{k}^{\text{out}} - E_0)} \left( \sin \theta' \right) \left( \cos \theta' \right)$$  \hspace{1cm} (57)

where $\theta'$ denotes the angle that the photoelectron incidents the surface measured with respect to the perpendicular direction.

The conservation of the surface parallel component instantaneously gives the following relation as:

$$hK_i = hK_\perp = \sqrt{2m_0E_{k}^{\text{out}} \sin \theta} = \sqrt{2m_0(-E_B + h\nu - \phi_s) \sin \theta}$$  \hspace{1cm} (58)

Substitution of the physical constants leads to a practical relation between $E_{k}^{\text{out}}$ (in eV), $\theta$, and $K_\parallel$ (in nm$^{-1}$) as:

$$K_\parallel \approx 5.11 \sqrt{E_{k}^{\text{obs}} \sin \theta}$$  \hspace{1cm} (59)

where $E_{k}^{\text{obs}} \approx E_{k}^{\text{out}}$ is generally approximated.

On the other hand, eqn (55), (57), and (58) lead to the refraction condition of the photoelectron across the surface as:

$$\sin \theta' = \sqrt{\frac{E_{k}^{\text{out}}}{E_{k}^{\text{out}} - E_0} \sin \theta}$$  \hspace{1cm} (60)

Therefore, the surface normal component of the momentum is expressed as a function of $E_{k}^{\text{out}}$ as:

$$hK_\perp = \sqrt{2m_0(E_{k}^{\text{out}} + V_0) \cos \theta'} = \sqrt{2m_0(E_{k}^{\text{out}} \cos^2 \theta + V_0)}$$  \hspace{1cm} (61)

where $V_0 (\equiv -E_0 + \phi_s > 0)_\parallel$ generally referred as the “inner potential”, corresponds to the depth of the pseudo-parabolic dispersion of the internal photoelectrons measured with respect to the vacuum level of the sample.$^{87,88}$ An ordinary method for obtaining an $E$-$K_\perp$ dispersion relation is collecting the UPS spectra depending on the excitation photon energy $h\nu$ in the normal emission geometry ($\theta = 0$). For this condition, $K_\perp$ can be related to $E_{k}^{\text{obs}}$ in the same manner to the case of $K_i$, as:

$$K_\perp \approx 5.11 \sqrt{E_{k}^{\text{out}} + V_0} \quad \text{and} \quad K_\parallel = K_i = 0$$  \hspace{1cm} (62)

where the unit of $K_\perp$ is taken in nm$^{-1}$ and those of $E_{k}^{\text{out}}$ and $V_0$ are in eV. In most cases, $V_0$ is treated as a fitting parameter.

Based on above, the ARUPS, as a methodology of measuring the photoelectron $E_{k}^{\text{obs}}$ depending on $\theta$ at a certain $h\nu$, provides the experimental knowledge about the $E$-$K$ dispersion relation of the crystalline samples. It has not to be overlooked that, as mentioned in Section II.8(A), the parameter $\theta$ relates to both $K_i$ and $K_\perp$; this means that the change of $\theta$ in the ARUPS experiments scans not simply in a $K_i$ direction but also shifts $K_\perp$. In some cases, this situation leads to difficulty or errors in determination of the band energy at aiming $K$ points when the sample crystal exhibits considerable energy dispersion also in the surface normal direction.

12. Method of overcoming sample charging of an electrical insulator upon photoelectron emission and experimental know-how

When one deduces the energy and momentum of electrons inside a solid sample from the observed kinetic energy $E_{k}^{\text{obs}}$ and momentum $\hbar K$ of the photoelectrons by the schemes described in the previous section, the following two conditions are implicitly hypothesized; the first one is alignment of the Fermi level between the surface of the sample and the electron analyzer, and the second is a robustness of the material, namely the physical/chemical conditions of the sample does not change throughout the duration of the photoemission experiments. For molecular solids, however, these two conditions are not always fulfilled. Violation of the latter condition is generally referred as "radiation damage" (or irradiation damage) of the sample. Photoelectron spectroscopy experiments apply an extra energy to the sample and generate photoelectrons and secondary electrons of excess energies inside the sample, which fundamentally involves a risk of triggering decomposition or polymerization of the consisting molecules (chemical changes) and in some cases induces a change in the molecular packing structure (physical effects). In order to avoid or ease this problem, reduction of the dosage of the excitation photons is a symptomatic but an effective treatment. For the laboratory sources (i.e., gas discharge lamps), attenuation of the irradiation intensity by inserting a polarizer and/or metal filter is a practical way. For the experiments using synchrotron orbital radiation, the excitation photon energy may be adequately selected to optimize the measurement condition. Especially for the undulator beamlines, the photon flux should be diminished by e.g. intentional sliding of the undulator gap width away from the optimized value.$^{89}$

Another tactic against the radiation damage is a reduction of the excitation energy, which has recently achieved an impressive success as low-energy inverse photoemission spectroscopy (LEIPS).$^{91}$ Although this is not an ultimate solution for the radiation damage problem, a usage of the characteristic radiation of e.g. Xe (8.437 eV for the I$\alpha$ line$^{**}$) instead of He (21.218 eV for the I$\zeta$ line$^{**}$) may be a useful option in this course of direction in the case of the normal photoemission spectroscopy.

The former condition, the Fermi level alignment throughout the system, is also problematic for the organic semiconductor samples. This condition is fulfilled during the photoelectron spectroscopy measurements only in the case that a positive charge (photohole) left after a photoemission event is immediately cancelled out; in other words, the photoelectron spectroscopy measurements require the electric conductance of the sample to be sufficiently high. Otherwise, the Fermi level position (electrostatic potential) in the sample and at the surface is inhomogeneously modulated by localized photoholes, and the resulting electrostatic field perturbs the energies and

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|$V_0$ is often defined as $V_0 \equiv E_0 - \phi_s < 0$. In this article, the definition of the sign is in accordance to the original literatures.$^{87,88}$

** Here we call the lower $h\nu$: Xe I line of $h\nu = 8.437$ eV to be Xe I$\alpha$, as Xe I is doubtless.
momentums of successive photoelectrons. This obstruction is generally recognized as the sample charging problem. This problem must be overcome for conducting the ARUPS measurements for the organic semiconductor crystals because electric conductivity of the organic semiconductors is generally very low due to wide energy gap widths (typically 2–3 eV). Actually, these materials had better be regarded as insulators rather than "semiconductors" unless the charge carriers are intentionally generated by e.g. the photoexcitation or injection from an attached electrode.

One commonly adopted trick is a usage of ultra-thin (typically thinner than 10 nm) crystalline films rather than bulk crystal samples for effective transport of the photoholes to the metal substrate and/or for the sake of facilitating cancelation of the photoholes using electrons from the substrate by contraction of "the electron path" though the sample. In this course of the direction, Hasegawa and coworkers reported the first experimental evidence for the formation of the inter-molecular valence bands on a few molecular-thick crystalline layers of a semiconductor molecule bis-(1,2,5-thiadiazolo)-p-quinoindis(1,3-dithiole) (BFQ BT) by means of the excitation energy dependence of the normal emission UPS spectra. A series of the ARUPS works on pentacene ultra-thin films in various crystalline polymorphs is another successful example. In recent years, novel technologies for solution-based production of over-mm-wide molecularly-thin single crystalline films of high-mobility organic semiconductors have rapidly progressed. It should be noted that, as these monolayer single crystals are often placed on dielectric (insulating) substrates—attached with source and drain electrodes for organic field effect transistor (OFET) devices, ARUPS analyses on such device structures need to use photoelectrodes for organic field effect transistor (OFET) devices, it was reported that some individual single crystal samples could pass through the molecular single crystal sample. In fact, it was reported that some individual single crystal samples—presumably of ideally high crystal qualities and good electric contacts with substrates—did allow successful photoemission measurements even without any supplementary laser light. This phenomenon can be physically understandable, because

It was firstly demonstrated that the valence band dispersion on the bulk molecular single crystal samples is accessible by ARUPS under a simultaneous illumination by a supplementary laser light. As seen in Fig. 9(a), a peak derived from the highest occupied states of the single crystal rubrene aroused in a binding energy range of 0.8–1.5 eV as increasing the power of the supplementary laser (405 nm, 3.06 eV), whereas no clear spectral components were resolved in that energy range without the laser light illumination. This means that the sample charging was successfully canceled when the supplementary light of a sufficient intensity was supplied to the sample. It is worth subjoined that any reasonable spectra were hardly obtained when the wave length of the supplementary laser was longer (445 nm, 2.79 eV) even though the intensity of the light was more intense [Fig. 9(b)]. Taking the "transport gap" width of the single crystal rubrene (2.8 eV14) into consideration, this result suggests that the energy of the supplementary photon has to be large enough for the photocarrier generation in order to cancel the sample charging. It should be noted that, in principle, an existence of such additional photocarriers should not be the necessary condition for cancelling the photo-holes left after the photoemission events because these in the valence band could pass through the molecular single crystal sample. In fact, it was reported that some individual single crystal samples—presumably of ideally high crystal qualities and good electric contacts with substrates—did allow successful photoemission measurements even without any supplementary laser light.115

For the photoelectron spectroscopy analyses on bulk insulator specimens, one has to explore another way. Whereas the neutralization of the photoholes by using an electron flood gun has been a widely adopted tactic for inorganic insulator materials, it is hardly applicable to the organic semiconductor samples because the electrons tend to bring about the chemical degradation in these materials as mentioned above. Zimmermann et al. attempted the ARUPS measurements on the single crystal perylene with a compensation of the photoholes by thermionic electrons from a LaB6 filament equipped nearby the crystal, which was not succeeded in obtaining reasonable ARUPS spectra. Another potential approach for relieving the photoholes is a usage of the photoconductivity. Sato and coworkers reported pioneering studies of the UPS measurements on single crystal samples of several kinds of aromatic hydrocarbon molecules under a white light illumination to generate the photocarriers and also a coverage of the crystal surface by a thin overlayer of Au to form an additional pathway for electrons. Afterwards, Vollmer et al., conducted UPS measurements on the single crystal pentacene under the illumination of a laser light (532 nm, 2.33 eV).

![Fig. 9](image_url) (a) Evolution of normal emission UPS spectra taken on a rubrene single crystal sample depending on the power of the supplementary laser light. (b) Normal emission UPS spectra on a rubrene single crystal sample without (gray) and with the supplementary laser light of the wave length of 445 nm (blue) and 405 nm (violet). A spectrum obtained after long-term measurements under illumination of the 405 nm laser light is also plotted as a thin-broken curve. For this series of measurements, the sample was positively biased at +20 V for the sake of reducing the total photoemission amount. The original data of (a) are taken from ref. 113.
if there are no charge trapping states in the band gap, the photogenerated hole in the HOMO moves by the image force and finally reaches the conductive substrate. Nevertheless, in practice, the simultaneous illumination by a laser light of a sufficient photon energy for photocarrier generation is an effective methodology to resolve the sample charging problem on general molecular single crystal samples with a certain trap density for the photo-holes. A point to be aware for judging whether the sample charging takes place or not is that spectral distortion due to the sample charging occurs quite promptly and often saturates within a few minutes as exemplified in Fig. 10. In other words, even though one finds no change in the spectral profile/energy during continuous measurements, it does not at all guarantee that those spectra are free from the sample charging because standard photoemission measurements take several ten minutes. Instead, sharpness of the spectral features (e.g. valence bands, core levels, and secondary electron onsets) gives an indication for successful relief (or absence) of the sample charging. It should also be noted that the intensity of the supplementary laser light has to be sufficiently high but not to be too intense as it can damage the sample. Therefore, the laser light has to be adequately reduced in power and also defocused for moderating the power density as well as realizing uniform irradiation to the sample surface. Nevertheless, this laser-induced damage caused a difficulty for accessing the valence band structures for some specific species (e.g. bis(trifluoromethyl)-dimethyl-rubrene)\(^{116}\).

Additionally, it has to be ensured that the crystal sample is in good electric contact with a conductive substrate (e.g., a piece of the Si wafer coated with Au) in order to avoid the sample charging. One effective style is to surround the crystal sample with a conductive glue (e.g., Ag paste) for bounding the sample onto the substrate as exemplified in Fig. 11. However, this manner of fixing the crystals tends to lead to a difficulty of changing the sample temperature due to significant mismatches of the thermal expansion coefficients between the inorganic substrates and the molecular crystals. A usage of a conductive adhesive tape (i.e., carbon tape) instead as a soft substrate can ease the mechanical strain and prevent a molecular crystal from cracking for low temperature experiments.\(^{117}\)

The organic semiconductor single crystals can mostly be produced by gas phase recrystallization techniques. Fig. 12 schematically shows an apparatus for production of molecular single crystal samples. Object molecules sublimed from their crude source placed in a quartz tube are conveyed by a stream of an inert carrier gas (e.g. purified N\(_2\)) to a lower temperature zone at which the molecules cohere to form into its single crystal pieces. This methodology is generally known as a (horizontal) physical vapor transport (PVT) technique.\(^{118}\) Several parameters, e.g., sublimation rate (temperature at the source), temperature gradient, flow rate of the carrier gas, etc., have to be optimized to obtain the crystals of favorable shapes (generally wide and thin plate-shape) as many as possible. Generally, the crystals were individually taken out in the ambient atmosphere for further processing to be prepared as specimens for the photoemission experiments as described in the previous paragraph. For maintaining the crystals “intrinsic” by avoidance of the exposure to the ambient conditions,\(^{119,120}\) sample treatment in a glovebox directly connected with the PVT equipment, as illustrated in Fig. 12, is an efficient measure as discussed in Section III.1.(3).

III. Experimental results

1 Case studies

(1) Rubrene. Rubrene, a derivative of tetracene [Section III.1.(2)] with four phenyl side groups, has been a benchmark material regarding charge carrier conduction in the organic semiconductor solids because of its outstanding transport characteristics of its single crystal phase. This molecule first attracted considerable attention because of a clear anisotropy as well as the magnitudes approaching 15 cm\(^2\) V\(^{-1}\) s\(^{-1}\) of the
charge carrier mobility, and realization of the “band transport”, rather than the intermolecular hopping, was proved not only by temperature dependence of the charge carrier mobility but also by clear existence of the Hall effect. Moreover, this molecule had been a record holder of the mobility magnitude at RT among the molecular semiconductors. Because of such fascinating electric characters, the electronic properties, i.e., valence band structures, of the single crystal rubrene was of keen interests. Whereas theoretical calculations predicted a presence of widely dispersed valence bands, the experimental observation of the valence band structures by photoemission techniques was hindered by technical difficulties as described above. One successful example for probing the valence band properties with a photoemission technique of sample charging durability, however can hardly provide any indication about the \( E-K \) dispersion relation due to its angle-integrated nature of the technique.

Demonstration of the valence band dispersion of the rubrene single crystals by the ARUPS measurements was first succeeded with the excitation of the sample by the He\( \alpha \) radiation (21.218 eV) under a simultaneous illumination by a supplementary laser light of a wave length of 405 nm (3.06 eV), as introduced in Section II.12. Fig. 13(a) shows the ARUPS spectra of a rubrene single crystal sample taken approximately along the \( \Gamma-Y \) direction in the surface Brillouin zone (SBZ) which corresponds to the transversal direction of (typically) rectangular-shaped crystals of rubrene (see Fig. 11). The experimental geometry is illustrated in Fig. 13(b). While a peak in a BE range of 0.7–1.5 eV, which is attributed to the HOMO of rubrene, exhibited a right-weight profile for the normal emission (\( \theta = 0^\circ \)) spectrum, it transformed into a left-weight shape as inclining the emission angle \( \theta \). Further inclination of \( \theta \) eventually reshaped the peak profile similar to that of the normal emission spectrum at \( \theta \approx 24^\circ \), which was followed by the second cycle of the peak transformation into the left-weight. This periodic trend represents a clear evidence for the presence of a notable energy dispersion in the valence band. Such spectral change was not observed for the longitudinal direction [Fig. 13(c)]. The series of the ARUPS spectra along \( \Gamma-Y \) can be mapped on a \( E-K \) plane by translating \( \theta \) into \( K_x \) for each \( E_h \) using the eqn (57) and (58) as shown in Fig. 14(a), where the second-derivative of the photoemission intensity, rather than the “raw” intensity, is represented as a grayscale tone for highlighting the peak positions. This indicated that the periodicity of the variation in the HOMO peak position was actually consistent with the SBZ size in the \( \Gamma-Y \) direction. In Fig. 14(b), the BE positions of the HOMO peak in the 2nd BZ are plotted as a function of respective \( K_x \). The \( E-K \) dispersion relation derived from the present data agreed fairly well with a cosine curve under an assumption of the 1-D tight-binding (1D-TB) model.

In fact, the 1-D character of the valence band dispersion of the single crystal rubrene was confirmed by the ARUPS
measurements to the three symmetry points of the SBZ (see Fig. 11).\textsuperscript{110} The ARUPS spectra in the \( \Gamma - X \) direction did not show any clear \( \theta \)-dependence [Fig. 15(a)] whereas those taken along the perpendicular direction exhibited an evident \( \theta \)-dependence [Fig. 15(b)] on the identical sample. In the diagonal direction of the SBZ \( (\Gamma - M) \), as shown in Fig. 15(c), the ARUPS spectra looked similar to those in the \( \Gamma - Y \) direction, whereas the periodicity of the dispersion relation was slightly extended reflecting a little wider distance to the BZ edge in the reciprocal space in comparison to the \( \Gamma - Y \) case. These results means that the valence band of rubrene exhibit a gutter-like shape in the SBZ. This strongly anisotropic character of the valence band was also pointed out by Ding \textit{et al}. and later by Nitta \textit{et al}.\textsuperscript{121,132} whereas their ARUPS results failed to reproduce the valence band structure probably because of insufficiencies in the resolution of the data and/or in cancelation of the sample charging.¶¶ Vollmer and coworkers clearly demonstrated the anisotropic character by a 2-D mapping of the valence band using an angle-resolved time-of-flight (ARTOF) electron energy analyzer.\textsuperscript{133} In addition, unchanged HOMO peak ionization energy irrespective of the excitation photon energy [Fig. 15(d)] indicated that the valence band in the surface normal \( (\Gamma - Z) \) direction is flat due to a weak intermolecular interaction between the molecular layers (ab plane) in the single crystal rubrene.\textsuperscript{130} This substantially 1-D \( E - K \) dispersion relation of the valence band gives an electronic ground for a strong anisotropy of OFET devices of the single crystal rubrene so far reported.\textsuperscript{131} Actually, the intermolecular transfer integral for the HOMO orbitals, which can be derived from 2-D tight-binding (2D-TB) modeling of this valence band dispersion structures [Fig. 15(e–g)], has a significant value only along the most conductive \( b \) axis (which is parallel to the \( \Gamma - Y \) direction) whereas those in the perpendicular (\( a \) axis) and diagonal directions in the surface unit cell are substantially zero. This extreme anisotropy in \( t \) also rationalizes the working behaviors of the OFET devices based on this material.

Although the TB approximations have succeeded in reproducing the rough trend in the valence band dispersion of the single crystal rubrene, the actual band structures showed small but considerable deviations from the simple cosine curve.

Fig. 16 (left) shows the ARUPS image of a rubrene single crystal sample taken in the \( \Gamma - Y \) direction at 300 K.\textsuperscript{72} The experimental \( E - K \) dispersion exhibited a “gap” of ca. 140 meV at \( K_y \sim 0.2 \text{ Å}^{-1} \) which shifted the outer half of the valence band in the BZ downward from a theoretically predicted \( E - K \) dispersion relation.\textsuperscript{134} Such “cut” of the valence band was theoretically predicted by Ciuchi and Fratini [see Fig. 4(b)].\textsuperscript{57} This behavior can be explained as a hybridization of the electronic band with vibrational satellites, which splits the valence band at which the band goes down by the intra-molecular vibrational energy \( \Omega \) from the VBM. Actually, the \( \Omega \) value estimated from the splitting of the valence band \( (140 \pm 20 \text{ meV}) \) accords the vibrational energy \( (128 \text{ meV}) \) of a rubrene molecule in the planar backbone conformation.\textsuperscript{135} It is also noteworthy that the line width of the valence band became apparently broader when crossing the gap from small to large \( K_y \) [Fig. 16 (center)]. Since the Lorentzian width of the photoemission peak \( \omega_L \) is related to a lifetime of the holes \( \tau \) by \( \tau = 1/\omega_L \), this suggests that the hole lifetime is shortened for the outer half of the BZ in comparison to that for the inner half.

A deviation of the experimental valence bands from the calculation was also found in the vicinity of the \( \Gamma \)-point. As seen in the inset of Fig. 16 (left), a “kink” emerged in the valence band at \( K_y \sim 0.06 \text{ Å}^{-1} \). This makes the valence band relatively flat at the VBM; i.e., the curvature of the \( E - K \) dispersion is reduced by the presence of this kink. Since the charge carriers in \( p \)-channel FETs reside at the VBM, this distortion of the \( E - K \) dispersion leads to an enhancement of the effective mass of the conductive holes to be not lighter than 1.4\textsubscript{m}\textsubscript{o}, whereas the predicted weight of 0.9\textsubscript{m}\textsubscript{o}\textsuperscript{134} in the single crystal rubrene. This result provides also the first estimation of the real part of the self-energy and its temperature dependence and a large enhancement of the hole effective mass \( (> 1.4)\textsuperscript{72} \) which directly indicates how the coupling with inter-molecular vibrations (phonons) impacts on a conductive hole as the origin of the kink structure can be ascribed to the non-local hole–phonon coupling.¶¶

\¶\¶ The terminology of “hole–phonon coupling” is similar to “electron–phonon coupling”. In some articles we use “hole–vibration coupling” too for straightforward understanding from a phenomenological view point. All of the terminologies are acceptable, but “electron–phonon coupling” would be more appropriate from the structure of the interaction Hamiltonian.
Fig. 16 (right) shows the ARUPS image of the identical rubrene single crystal sample taken at 110 K. The kink in the vicinity of the $\Gamma$-point disappeared by cooling the crystal while the gap around the center of the BZ persisted. This means that the coupling of the hole with the inter-molecular phonons rather than the intra-molecular vibrations is influenced by the temperature around RT. This tendency is on the whole consistent to the energy of the phonon (8 meV) estimated from the real part of the hole self-energy as well as to the strongly coupled vibrational modes (4–16 meV) predicted by a phonon spectra calculation.

At the low temperatures, the disappearance of the kink as a result of freezing out of the non-local hole–phonon coupling makes the conductive holes lighter to enhance the charge carrier mobility as previously reported by Hall effect measurements on the FET devices of rubrene single crystals.\(^{123}\)

(2) Tetracene (naphthalene). Acenes are a family of polycyclic aromatic hydrocarbon molecules consisting of straightly fused benzene rings and have been regarded as one class of most fundamental units of the organic semiconductor. Among them, tetracene—the backbone molecule of rubrene—has been studied as one benchmark molecule from the dawn era\(^{137-141}\) through recent advances in organic optoelectronic applications.\(^{142,143}\) Also in terms of the electronic properties, this molecule is one of the oldest studied organic semiconductor materials by photoemission techniques on (polycrystalline) thin films\(^{144-148}\) and even on the single crystals as well,\(^{149-151}\) which had successfully revealed such as the ionization energy and energy level distributions of the solid state tetracene.

Valence band dispersion of crystalline tetracene, however, has not yet been demonstrated by ARUPS even though the hole mobility of over 1 cm$^2$ V$^{-1}$ s$^{-1}$ was reported for OFET devices of...
the single crystal tetracene$^{152,153}$ and also band calculations have predicted a presence of significant $E$–$K$ dispersion.$^{154,155}$ ARTOF results on a tetracene single crystal sample by Vollmer and coworkers, however, merely showed a broad and dispersionless feature in all azimuthal directions.$^{133}$ in spite of the fact that the similar experiment successfully demonstrated the 2-D valence band dispersion on the rubrene single crystal as introduced in the previous subsection. “Surface structural defects” may be a reason for the absence of the valence band dispersion as the authors proposed. While Vollmer et al. ascribed the cause of such defects to a cleavage process with adhesive tape, a disordered top surface layer on the tetracene single crystals was suggested by reflection high-energy electron diffraction experiments even without any mechanical cleavage procedure.$^{156}$ A probable molecular rearrangement for the top surface layer of the tetracene single crystal was also claimed through precise X-ray diffraction analyses.$^{157}$ ARUPS measurements of more surface insensitive conditions, e.g., under excitation by lower energy photons, may be a possible solution for accessing the valence band structures and hole effective mass of the bulk single crystal tetracene, which was successfully demonstrated for pentacene as discussed in the next subsection.

(3) Pentacene. Pentacene has been another benchmark molecule with regard to the charge carrier transport behaviors within organic semiconductor solids. A charge carrier mobility exceeding 1 cm$^2$ V$^{-1}$ s$^{-1}$ was achieved in an OFET consisting of a crystalline thin film of pentacene for the first time as organic semiconductors,$^{158}$ and one order of magnitude greater mobility values were reported for purified single crystals of this molecule.$^{159}$ Many efforts were addressed for clarifying the electronic origins of such remarkable transport characteristics. Theoretical calculations have predicted formation of electronic bands of considerable energy width for the crystalline solids of this molecule,$^{160–162}$ and in fact, photoemission works conducted on crystalline thin films of pentacene definitely demonstrated the existence of the $E$–$K$ dispersion experimentally as already introduced in Section II.2.$^{93–98}$ Nevertheless, the band structures for the single crystal pentacene did remain unobserved, while the single crystal structure, and accordingly the electronic band structures, of this molecule is different from those of crystalline thin films.$^{34,162}$

The successful photoemission measurement on the single crystal pentacene was first demonstrated by Vollmer and coauthors.$^{112}$ In that study, the clean surface of the crystal was obtained by cleavage in vacuo and the UPS measurements were carried out at the excitation energy of 25 eV under illumination by a laser light of the wave length of 332 nm (2.33 eV). Later, Nakayama et al. conducted the UPS measurements at the excitation energy of 30 eV under the illumination by the 405 nm (3.06 eV) laser light on the pentacene single crystals.$^{163}$ A HOMO-peak profile of the spectra reproduced the $K_1$-integrated density-of-state (DOS) of pentacene in the single crystal phase being predicted theoretically$^{162}$ as shown in Fig. 17 (top). As described in a later part [Section III.2.(2)], the same group even succeeded in high-resolution XPS measurements for the single crystal pentacene by using the identical experimental setup.$^{89}$ However, any $E$–$K_1$ dispersion of the single crystal pentacene was hardly observed by ARUPS measurements [Fig. 17 (bottom)].

The successful ARUPS measurements of the $E$–$K_1$ dispersion of the valence bands of the single crystal pentacene were first achieved by using relatively low excitation energies.$^{117}$ Fig. 18(a) shows the ARUPS spectra of the single crystal pentacene taken at room temperature (309 K) along the $Γ$–$M'$ direction in the SBZ [Fig. 18(b)] measured by the excitation energy of 10 eV. The spectral feature in a BE range of 0.5–1.5 eV corresponds to

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**Fig. 16** (double column): (left) Second derivative of high-resolution ARUPS spectra of the single crystal rubrene at 300 K. Theoretical valence band dispersion$^{152,153}$ is plotted as continuous green line. The splitting of the HOMO band in two subband $H^+$ and $H^-$ is evidenced as separated by gap $Ω$. Inset: Magnification of second derivative map close to $Γ$ point. Experimental $H$ peak positions are also indicated by red circles and compared with theoretical band dispersion to highlight the kink-like distortion. (center) Intensity map of $H$ peak Lorentzian component derived from the same ARUPS data as (left). The intensities of Lorentzian components were normalized with respect to the peak area. (right) Second derivative of high-resolution ARUPS spectra of the single crystal rubrene at 110 K. Inset: Magnification of second derivative map close to $Γ$ point. Reproduced from ref. 72 (CC-BY).
The highest occupied levels of pentacene. The IMFP of photoelectrons from this states at $h\nu = 10$ eV is ca. 2 nm, which is deeper than the first molecular layer thickness ($1.41 \text{nm}^{34}$) of the Pn-SC as displayed in Fig. 18(c). This feature exhibited an apparent transformation depending on the electron emission angle $\theta$. Two components in close proximity can be resolved for the normal emission ($\theta = 0^\circ$) spectrum, which merged together into a single large peak at around $\theta = 10^\circ$. Further inclining $\theta$ resulted in separation of two components again to come to the maximal split of the energy positions at around $\theta = 40^\circ$. As shown in an ARUPS image replotted in the $E-K_y$ plane [Fig. 19(a)], the overall structures of the valence bands demonstrated in the present ARUPS results excellently reproduced a GGA-PBE band calculation results ($\times$ marks in the image) which predicted that two nearly-cosine shaped valence bands dispersing in the opposite directions—namely, on moving from the $\Gamma$ point to $M'$, one dispersed to the shallower BE side (“right-up”), while the other went to the deeper BE side (“right-down”)—cross each other in this crystallographic azimuth.$^{162}$

Each ARUPS spectral line was individually fit assuming two or three components for determination of the energy positions as a function of the sample temperature to 110 K. This resulted in separation of two components again to come to the maximal split of the energy positions at around $\theta = 40^\circ$. As shown in an ARUPS image replotted in the $E-K_y$ plane [Fig. 19(a)], the overall structures of the valence bands demonstrated in the present ARUPS results excellently reproduced a GGA-PBE band calculation results ($\times$ marks in the image) which predicted that two nearly-cosine shaped valence bands dispersing in the opposite directions—namely, on moving from the $\Gamma$ point to $M'$, one dispersed to the shallower BE side (“right-up”), while the other went to the deeper BE side (“right-down”)—cross each other in this crystallographic azimuth.$^{162}$

Each ARUPS spectral line was individually fit assuming two or three components for determination of the energy positions as a function of $\theta$, and the respective peak positions are plotted as a function of corresponding $K_y$ in Fig. 19(b) to display the $E-K_y$ dispersion relations of the valence bands. The two dispersing features can be reproduced assuming the simple 1D-TB model fairly well. The shallowest BE for the right-up (red) and right-down (blue) bands were estimated to be 0.694 eV (at $\Gamma$) and 0.674 eV (at $M'$), respectively. Since the conductive holes are preferentially located at the shallowest point in the valence band (namely, the valence band maximum, VBM), the present result indicates that the transport behaviors of the Pn-SCs are likely to be dominated by the right-up band instead of the right-down one even though the dispersion width of the latter is rather wider than that of the former.

The effective mass of the conductive holes $m^*_{\text{h}}$ of the Pn-SCs can be evaluated from the curvature of the $E-K_y$ dispersion relation of the valence band at VBM. For the present case, estimated $m^*_{\text{h}}$ under the 1D-TB model for the Pn-SCs in the $\Gamma-M'$ direction was 3.43$m_0$, which was apparently heavier than the case of rubrene. Actually, best reported values for the field effect mobility of the Pn-SCs at room temperature is not greater than 5–6 cm$^2$ V$^{-1}$ s$^{-1}$ (ref. 164 and 165) which is almost one order of magnitude smaller than that for the single crystal rubrene.$^{125}$ This relatively heavy $m^*_{\text{h}}$ of the Pn-SCs may lead to “decoherence” of the charge carriers induced by molecular fluctuations as previously proposed based on Hall effect results.$^{166}$ The thermal fluctuation of the molecules can be suppressed by decreasing the sample temperature. In fact, the energy width of the valence band dispersion exhibited an expansion by ca. 40 meV on cooling the sample temperature to 110 K. This resulted in an about 20%-reduction of $m^*_{\text{h}}$ from the value at RT, which helps the...
conductive holes to delocalize coherently among adjacent molecules for realization of the “band transport”. Precise ARUPS analyses of the valence band deformation induced by the hole–phonon couplings are not achieved yet for the Pn-SC case; nevertheless, the present finding provides a direct evidence of the negative impact of the molecular thermal fluctuation on the charge carrier transport.

For most of the aforementioned ARUPS works, the molecular crystals were used as specimens without any surface treatments. Since the molecular crystals were experienced pre-exposure to the ambient conditions after production, the surfaces of the samples have to be contaminated by e.g. oxidation products. For instance, Pn-SCs being exposed to air include a few percent of oxygen species near the surface, as discussed in a later section [Section III.2.(2)], which may more or less modify the spectra from ideal ones given by the clean surfaces. Cleavage of the sample surface in vacuo to get a fresh surface by using adhesive tape (i.e. the “Scotch tape method”) can be an answer for this problem, whereas a question about mechanical damages to fragile molecular crystals when pasting the adhesives on the sample surface cannot be dismissed. Another solution is an exclusion of the air exposure on to the crystal surfaces for evading the occurrence of the surface oxides. By using a PVT apparatus directly connected to a glovebox filled with an inert gas (see Fig. 12), it was succeeded in preparation of Pn-SC samples with relatively oxide-free surfaces; the abundance of oxygen at the Pn-SC samples before exposure to air was suppressed by less than half that after exposure. As shown in Fig. 20, suppression of occurrence of the surface oxides actually led to a sharper peak profile of the UPS spectra of Pn-SC in comparison to the ordinary cases with the ambient exposure.

Fig. 21 shows the ARUPS spectra of the Pn-SC sample without the ambient exposure taken in directions from the $\Gamma$ point to four inequivalent symmetry points in the SBZ. These spectra were taken at RT by using XeI line (8.437 eV) as the excitation light. Although some of these spectra exhibited shoulder features (marks as $X$) in the right side of the valence bands (which can be ascribed to irradiation damage of the sample), one can overview a 2-D character of the valence bands as follows; as moving from the center to the boundaries of the SBZ, the upper edge of the valence band goes to the deeper BE side in the $\Gamma–X$ direction, it substantially stays at a constant energy position in $\Gamma–Y$, it is shifted to the shallower BE side in $\Gamma–M$, and it also goes up to the shallower side in $\Gamma–M'$ as already confirmed in the previous work. This means that the VBM of Pn-SC is located around the vertices of the

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**Fig. 19** (a) $\Gamma–M'$ ARUPS spectral image taken at RT mapped on the $E–K_0$ plane. The band calculation results are also plotted as cross marks. (b) Binding energy positions of the three valence-band components derived through least-squares fitting of the ARUPS spectra plotted as a function of $K$. The sizes of the symbols represent the intensities of the respective spectral components. The 1D tight-binding (1D–TB) fitting curves for the first and second valence bands are shown as thick lines. Reproduced from ref. 117 with permission (Copyright 2017, American Chemical Society).

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**Fig. 20** (a) Normal emission UPS spectra of the Pn-SC sample before and after exposure to air taken by using XeI. For the unexposed sample, the least-square fit curves attributed to two valence bands of Pn-SC and scattered photoelectrons are displayed as dotted and dashed lines, respectively, where an assumed background is shown as the white dashed-dotted curve. Peak positions are indicated as downward wedge marks and a cross mark. Note that the binding energy scale is taken in negative in this plot. (b) UPS spectra in the secondary electron cut-off region indicating the work functions of samples. The vertical scale of (b) is normalized by the maximum height of each curve. Reproduced from ref. 168 with permission (Copyright 2018, Materials Research Society).

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*** The remaining oxygen species were presumed to be generated during a process to introduce the samples into photoemission measurement systems. For these experiments, a plastic bag with a couple of gloves (so-called “glovebag”) filled with N$_2$ was used with an intention to transfer the sample from an air-tight container to a vacuum chamber under an inert gas atmosphere, however still some residual air came in contact to the sample surface probably because the gas replacement was not ultimate and/or the airtightness of the glovebag was not perfect. The author has confirmed by separate XPS experiments that the relative abundance of oxygen can be reduced less than the detection limit (<0.1%) by using a vacuum vessel for the sample transfer instead of the glovebag.
(quasi-)parallelogram SBZ. For the sake of accessing properties of the conductive holes at the VBM, the $E-K$ dispersion relations of the valence bands in the $G-M$ and $G-M'_0$ directions are mapped as Fig. 22(a and b). From the present series of the ARUPS results, the $m^\ast_h$ value along the $G-M'_0$ direction was estimated to be 3.70$m_0$ which was basically consistent to the previous results (3.43$m_0$) described above. In contrast, the holes become much heavier ($m^\ast_h = 8.6m_0$) in the $G-M$ direction. This strong anisotropy of $m^\ast_h$ should be related to a large orientation dependence of the field-effect mobility of Pn-SC. It should however be noted that $G-M'_0$ is supposed not to be the direction of the steepest band curvature (that is, the lightest $m^\ast_h$) at the VBM; instead, a greater band curvature toward the X point can be expected at the M' point because the energy position of the valence band is even deeper at the X point than $G$ and the reciprocal distance from the M' point to X is shorter than that to $G$ as well. Fully 2-D mapping of the valence band structures is anticipated for comprehension of the transport nature in the Pn-SCs.

In closing this subsection, we add a short note about the excitation energy dependence of the ARUPS results. The reason(s) why the valence band dispersion was not observed under excitation by standard UPS energies (20–30 eV) is not fully specified at the present. Nevertheless, a factor of probable importance should be the probing depth of the photoelectrons.

As described above, the IMFP of photoelectron emitted from the valence bands under the excitation at 20–30 eV is generally less than the molecular size; in other words, one can assume that the standard UPS sees the molecules consisting the top surface layer exclusively. On the other hand, primary photoelectrons emitted from the inner layer molecules can escape through the top surface layer and be detected because of extended probing depths for the excitation energy below 10 eV. The present ARUPS results on the Pn-SCs depending on the excitation energies implies that the valence band dispersion is absent (or faint) for the top surface layer whereas that for the inner layers is substantially same as the bulk crystal. The existence of the native oxides at the Pn-SC surface might be a possible reason, but this is unlikely to be the primary factor taking the following two facts into consideration; first, the valence band dispersion was not visible for the excitation at 21.218 eV (HeI) or 30 eV even on the Pn-SC samples without the ambient exposure; second, in the cases of rubrene, the valence band dispersion has been clearly observed in surface sensitive conditions of standard ARUPS measurements even for the samples experienced the ambient exposure (i.e. with surface oxides). Another factor to be taken into account should be a surface relaxation which was proposed for the single crystal tetracene by Wakabayashi and coworkers as mentioned in the previous subsection. It is noteworthy that the same group

Fig. 21 ARUPS spectra of the Pn-SC in (a) $\Gamma-X$, (b) $\Gamma-Y$, (c) $\Gamma-M$, and (d) $\Gamma-M'$ directions. Each spectrum is vertically offset by the photoelectron emission angle. The bottom axes are in the binding energy scale (taken in negative) with respect to $E_F$, while the measured photoelectron kinetic energies are also displayed as top axes. Dashed arrows indicate the energy positions of two valence band components at the $\Gamma$ point. Reproduced from ref. 168 with permission (Copyright 2018, Materials Research Society).
reported an absence of any surface relaxation for the single crystal of rubrene.\textsuperscript{170} In any case, the present results suggest usefulness of the low energy excitation for exploration into the valence band structures of molecular single crystals by ARUPS.

(4) Picene. Picene, one of the phenacene-family molecules, is consisting of five benzene rings fused zigzag. While it shares a common molecular formula with pentacene (five-membered acene), its physical properties are diverse from those of pentacene; for instance, the color of its solid is white due to a wider optical gap width than that of blue-violet pentacene. One striking character of this molecule is that its solid state exhibits superconductivity upon potassium-doping below a transition temperature of 18 K which is relatively high as a carbon-based material.\textsuperscript{174} For the sake of approaching fundamental mechanisms behind such peculiar properties, knowledge about intrinsic electronic structures on the single crystal phase of this material is indispensable as a starting point.

A series of ARUPS spectra of a picene single crystal sample is shown in Fig. 23(a).\textsuperscript{115} The spectra were taken by an excitation energy of 21.218 eV (HeI) under illumination by 3.31 eV laser light along the $\Gamma-Y$ direction, in which the widest energy dispersion was theoretically predicted by band calculation results [Fig. 23(b)].\textsuperscript{172,173} Although the valence bands ($H_y^0$ and $H_y$) originating from the highest occupied molecular orbital of picene nearly degenerate with deeper states ($H-1$), a spectral contribution of the upper valence band $H_y^0$, which primarily participate the hole transport in this material, was extracted through peak deconvolution assuming non-dispersive $H_x$, $H-1$, and also an additional “blur” component $H_\perp$, from integration of the band dispersion in the perpendicular ($\Gamma-X$) direction. The energy position $E_F$ of the upper valence band is mapped out as a function of $k_\perp$ in Fig. 23(c). The 1D-TB approximation being applied to the $E_F^\pi-k_\perp$ relation gave $t$ and $m^*_0$ of 45 meV and 2.24$m_0$, respectively, which suggests comparable transport characteristics of the undoped single crystal picene to the case of pentacene.

(5) Perylene. Perylene is one of the most traditional benchmark molecule of the organic semiconductors. One of the most essential functionalities of the semiconductors, that is regulation of the electric conductivity via impurity doping, was first achieved in this molecule through the doping of bromine molecules,\textsuperscript{174} which opened a route to the development of charge-transfer complexes (or frequently cited as organic conductors).\textsuperscript{15} Undoped perylene is also an interesting research target as an intrinsic semiconductor because it was reported that the electron mobility in zone-refined $\alpha$-phase single crystals of this molecule exceeded 100 cm$^2$ V$^{-1}$ s$^{-1}$ upon cooling the sample temperature below 30 K.\textsuperscript{175} On the other hand, a band calculation has predicted a moderate total width ($\sim$0.25 eV) of the valence bands of $\pi$-perylene,\textsuperscript{176} and the hole mobility magnitudes at RT have been reported to be in the order of $10^{-3}$–$10^{-1}$ cm$^2$ V$^{-1}$ s$^{-1}$.\textsuperscript{177–181}
Photoelectron spectroscopy measurements on the α-perylene single crystal samples have been attempted since relatively early days.\textsuperscript{109,110,182} Recently, Pookpanratana \textit{et al.} conducted ARTOF measurements on the α-perylene single crystals to reveal an absence of the $E-K$ dispersion in any in-plane directions.\textsuperscript{181} Common to the case of tetracene, molecular rearrangement at the surface may be reasons for the absence of the valence band dispersion. They also noted possible thermal disordering of the crystal due to a relatively high vapor pressure of perylene.\textsuperscript{183} Actually, temperature dependence of the vapor pressure of perylene exhibited very close behavior to that of tetracene,\textsuperscript{184} and atomic force microscopy observations have revealed that surface roughing of the α-perylene single crystal was induced in vacuum conditions even at RT.\textsuperscript{185}

(6) Organic–inorganic hybrid lead-halide perovskites. Lead-halide-based organic–inorganic hybrid compounds with the perovskite structures [Fig. 24(a)], hereafter indicated as halide perovskites, are currently attracting tremendous interests as the functional materials of emerging solar cells and high-efficiency light emitting diodes.\textsuperscript{186–189} Despite an enormous number of publications and rapid evolution of their optoelectronic applications, still many puzzles about their electronic and optical properties are desired for resolving such questions of inherent transport natures in the halide perovskite materials, and thus the single crystal samples are most suitable targets for approaching the fundamental properties of these compounds. However, exploration into the electronic band structures of the single crystal halide perovskites by photoemission measurements entails several technical hurdles. For instance, irradiation by high energy photons causes decomposition of the halide perovskite,\textsuperscript{194,195} which is common to or even severer than the cases of the single crystal organic semiconductors. Another problem which is not the case for the aforementioned organic semiconductors arises when the three-dimensional (3-D) electronic bands are projected onto the 2-D SBZ. The ideal (simplest) perovskite structure belongs to the cubic crystal system. The BZ of the cubic lattice is cubic which has four inequivalent symmetry points ($\Gamma, X, M,$ and $R$), as illustrated in Fig. 24(b). As described in Section II.11, variation in the emission angle $\theta$ does change $k_\parallel$ as well as $k_\perp$ of photoelectrons; in other words, the ARUPS measurement at a fixed excitation energy surveys a curved surface instead of a plane at a certain $k_\perp$. Accordingly, one has to be cautious enough in making an interpretation about which direction (e.g., $\Gamma-X$ or $\Gamma-M$ for the cubic crystals) in the bulk 3-D BZ is mainly represented in an ARUPS result taken along one in-plane orientation of the SBZ (e.g., $\Gamma-X$). In addition, as mentioned in Section II.10, a limited photoelectron probing depth (i.e., the $z$ position of the electron) leads to an ambiguity in $k_\parallel$ (i.e., the surface-parallel momentum of the electron) because of the uncertainty relation. For the cubic crystals, therefore, energy dispersion along a surface parallel direction (e.g., $\Gamma-X$) instantaneously means existence of an energetic variances in the equivalent surface normal component, which makes it difficult to determine the energy position of the electronic bands from the ARUPS results due to broadening of the spectral components.

Despite such difficulties, several research groups have challenged the ARUPS measurements on the single crystal halide perovskites.\textsuperscript{196–200} We herein digest the cases of the single crystal methylammonium lead triiodide ($\text{CH}_3\text{NH}_3\text{PbI}_3$; MAPI).\textsuperscript{†††} Lee \textit{et al.} reported the ARUPS results on MAPI single crystal samples obtained under various excitation photon energies in a range of 74–200 eV.\textsuperscript{198} For their experiments, the (bulk) crystallographic structures of the samples were determined by X-ray diffraction, and the sample crystals were cleaved by mechanical breakdown in \textit{vacuo} to obtain the clean surface for the ARUPS measurements. It is known that MAPI exhibits a structural phase transition from the high temperature cubic phase into the tetragonal lattice at 327.4 K.\textsuperscript{201} Hence their ARUPS measurements conducted at 200 K should represent the electronic (band) structures of MAPI in the tetragonal phase. Signs implying slight $E-K$ dispersion were revealed by ARUPS and excitation energy dependent data, however, the periodicities of the spectral modulation matched the BZ size of the cubic phase instead of the tetragonal. As a plausible origin for this invisible tetragonal periodicity, the authors suggested that a “gap” induced by the cubic–tetragonal distortion may be

\textsuperscript{†††} The single crystal samples of MAPI presented here were produced by reaction from precursor materials and subsequent recrystallization in solution, instead of in the gas phase. Detailed procedures can be found in \textit{e.g.,} ref. 257.

Fig. 24  (a) Schematic drawing of the (cubic) perovskite structure. (b) The bulk (3-D) and surface Brillouin zone of the cubic lattice.
overwhelmed by the broadened spectral features because the superperiodic potential was weak. In any case, energy dispersion seen in their ARUPS results was too faint and cannot be reproduced by theoretical $E-K$ dispersion relations for neither cubic nor tetragonal phase.\(^{202-204}\) This may be ascribed to insufficient photoionization cross section of the 15$p$ state, which mainly consists the valence band top region of MAPI,\(^{205}\) for this excitation energy range.\(^{206}\) Another point to be taken into account is quality of the sample surface; since MAPI does not have basal nor pinacoidal cleavage, mechanical breakdown of the crystal does not reproducibly give a plane surface of any specific index. Macroscopic inhomogeneity of the surface presumably obscured details of the electronic band structures.

In contrast, Yang and coworkers succeeded in resolving the $E-K$ dispersion of the valence bands on MAPI single crystal samples by ARUPS under the excitation by He-Iz line (21.218 eV) and synchrotron radiation as well.\(^{199}\) The crystal samples were cut along a specific crystal axis by using a knife blade in atmosphere and were immediately introduced into a ultra-high vacuum system. MCP-LEED observations confirmed that the surface lattice was predominantly the (001) face of the cubic MAPI at 350 K and 300 K, while slight incorporation of the tetragonal phase, which became intense on decreasing the temperature to 250 K, was also detected. Fig. 25(a) shows a series of the ARUPS spectra of the MAPI single crystal taken at 300 K along the $I-M$ direction.\(^{111}\) The spectral edge of the valence band shifted depending on the electron emission angle. Actually, the shallowest component among those consisting of the valence band spectra shifted by 0.35 eV toward the Fermi level as moving from $I$ to $M$ [Fig. 25(b)]. As shown in Fig. 25(c), the ARUPS results mapped on the $E-K$ plane is reproduced by calculated band structures along the $I-M$ of the cubic MAPI fairly well. The band effective mass of the holes $m^*_h$ can be derived to be 0.24(10)$m_0$ by the least-squares fitting of the band top at the $M$ point with a parabola, as shown in Fig. 26(a). Decreasing the temperature to 250 K slightly reduced $m^*_h$ to 0.22(10)$m_0$ [Fig. 26(b)]. On the other hand, while the valence band in the $I-X$ direction dispersed in the same manner as the case of $I-M$, the band top at $X$ stayed at a deeper energy in comparison to that at $M$, as shown in Fig. 26(c). This indicates that the ARUPS results around $M$ rather than the other points in the SBZ should represent the hole transport natures in MAPI. The $m^*_h$ value estimated above corresponds to the lower limit of the hole drift mobility $\mu_D$ of 83 cm$^2$ V$^{-1}$ s$^{-1}$, which is comparable to the experimental magnitudes of the hole mobility in the MAPI single crystals.\(^{207,208}\) The same group also reported the energy dispersion of 0.2 eV along the surface normal direction on the MAPI single crystal by means of excitation energy dependence of the photoemission spectra.\(^{209}\)

Afterward, Zu et al. also demonstrated the ARUPS analyses on the single crystal MAPI.\(^{209}\) Their experimental conditions were similar to those of Yang et al.;\(^{199}\) an only apparent difference is that they cleaved the MAPI single crystal surface in a N$_2$-filled glovebox, instead of in air, and the ARUPS measurements were conducted on the samples without air exposure. In this work, the ARUPS results taken along the $I-X$ and $I-M$ directions were interpreted to mainly represent the valence band dispersion in the $X-M$ and $X-R$ directions, respectively, as shown in Fig. 27, which was rationalized by a good coincidence of the experimental $E-K$, relationships with band calculation results. The calculation predicts that the VBM of the cubic MAPI is located at the $R$ point of the bulk BZ, which is projected to the $M$ point on the SBZ. In fact, the ARUPS results indicated that the spectral edge approaches closest to the Fermi level at $M$. Therefore, it was concluded that the ARUPS results around the $M$ point correspond to the $E-K$ dispersion relation at the “global VBM” where the conductive holes are accommodated. The $m^*_h$ around the $M$ point along the $I-M$ direction was derived to be 0.50(10)$m_0$.

This angle-resolved determination of the global VBM enables an unambiguous presumption of the valence band edge energies from BZ-integrated photoelectron energy dispersive curves (EDCs) of polycrystalline MAPI. The analysis of Zu et al. clearly indicated that simple linear extrapolation of the spectral onset—an ordinary way for e.g. organic semiconductor samples—overestimates the binding energy of the band edge of MAPI because of relatively small DOS at the VBM. Instead, they proposed that a semi-logarithmic plot of the EDC—an effective way for disclosing hidden “density of gap states (DOGS)” for organic semiconductors being applicable if very high sensitivity (low background) measurements are available—revealed...
more reliable information for the band edge position of MAPI.214 While the valence band edge position was determined to be at 1.4 eV below the Fermi level in that work, Yamanaka and coworkers reported an even shallower band edge position (1.2 eV) of the MAPI single crystal clean surface by using low energy (6.5 eV) excitation, which extremely highlights the band edge region (Fig. 28).215 Interestingly, their high sensitivity photoemission results also unveiled an existence of the DOGS tailing up to even above the Fermi level for the pristine (uncleaved) surface of the MAPI single crystal. This suggests an occurrence of ground state electron transfer from the surface impurities to the MAPI beneath, in other words, spontaneous hole injection from MAPI to the surface species, which supports efficient hole transfer at the interfaces between hole transporting (donor) molecules and MAPI in practical perovskite solar cell devices.216

2 Other results

(1) High-sensitivity UPS on ultra-purified C$_{60}$ single crystals.
Since its discovery, C$_{60}$ has long been fascinating researchers in a broad range of scientific circles because of its peculiar characteristics. As an electronic material, this molecule first drew considerable attention by its superconductivity upon alkali metal doping,218,219 and currently it is regarded as a de facto benchmark material for n-type organic semiconductors.220 Uncommonly for the “organic” semiconductors,§§§ this molecule forms an isotropic face-centered-cubic lattice in the solid state at RT owing to its high symmetry character of the molecule itself.37 This—sharing the similar situation to the halide perovskites as discussed above—makes the electronic bands measurements of the C$_{60}$ crystals quite difficult despite intrinsic electronic structures of this material has been of perpetual interests. Although several works were addressed for clarification of the valence (and conduction)
band structures by means of angle-resolved (inverse) photoemission on the single crystals or crystalline films of C_{60} \cite{221,226} these were unlikely to succeed in capturing true figures of the electronic bands, as conclusively reviewed by Gensterblum. \cite{227}

Even though detailed \( E-K \) dispersion relations in the electronic bands and thus the effective masses of charge carriers in C_{60} have not been attained experimentally, significant features potentially impact the transport characteristics were unveiled by ultralow-background and high-sensitivity UPS \cite{219} in the energy gap region of highly-purified ("seven-nine") \cite{229} single crystal samples of C_{60}. \cite{213} Fig. 29 shows the UPS spectra of a C_{60} single crystal sample (red marks) and a conductive tape ("C-tape"; light gray line) bounding the crystal onto the substrate, which were taken under the excitation by the XeI line and illumination by the secondary laser light (3.06 eV) and are displayed in semi-logarithmic intensity scales. As the XeI beam spot was not enough small to fit into the size of the C_{60} single crystal sample, photoemission signals from the C-tape ought to contribute partly to the spectra for the C_{60} single crystal. Therefore, the pure contribution of C_{60} was extracted by subtraction of the spectra from the C-tape multiplied by a rescaling factor \( \alpha \), as shown in Fig. 29 and 30. Surprisingly, the single crystal C_{60} gave even greater DOGS just above the valence band edge than polycrystalline thin films of C_{60} deposited in an UHV condition (gray marks in Fig. 30). Since the presence of the DOGS at the vicinity of the valence band edge play a role of trap states for the charge carriers and also can regulate of the Fermi level position, \cite{229} this factor presumably dominates the intrinsic transport characteristics of C_{60}. On the other hand, an absence of any additional DOGS signal in the further shallower energy range indicated that the contribution of other potential sources of the gap states, e.g. structural imperfections at the grain boundaries, is negligibly small \((<10^{18} \text{ eV}^{-1} \text{ cm}^{-3})\) in the case of C_{60}.

The physicochemical origin(s) of the DOGS near the valence band edge of the C_{60} single crystal has not been comprehended yet. Taking into consideration that an emergence of DOGS above the valence band edge was observed upon exposure of the C_{60} thin films to gaseous atmospheres, and the C_{60} single crystal samples were persistently exposed to gaseous atmosphere of the ambient pressure until introduction in to the vacuum system since their production, the origin of the DOGS can be ascribed to structural and/or chemical defects induced by penetration of the gas molecules into the C_{60} lattice. The similar phenomenon of the DOGS formation upon exposure to gaseous atmospheres were also discovered for polycrystalline thin films of pentacene. \cite{9,211} It is interesting to note that, however, any sign of the DOGS induced by gas exposure was not observed for pentacene thin films of a larger mean crystallite size suggesting that the existence of grain boundaries are crucial for penetration of the gas molecules into the solid state pentacene, whereas the occurrence of the DOGS was confirmed even on the single crystal samples of extremely fewer grain boundaries for the C_{60} case. In other words, these findings implied that the C_{60} crystals are more vulnerable to the penetration of the gas molecules and the emergence of the DOGS in accordance than pentacene. Some unique properties of the solid state C_{60}, for instance the orientational disordering of the individual C_{60} molecules \cite{231,232} and relatively large octahedral voids in the fcc lattice which is known to allow intercalation of various gas molecules, \cite{233} are presumed as the origins of this peculiar phenomenon.

(2) High-resolution XPS on the single crystal pentacene.

X-ray photoelectron spectroscopy (XPS) is a useful methodology...
for “chemical analysis” of specimens.\textsuperscript{234,235} Whereas this
technique is now utilized routinely in the materials chemistry
field, its application to organic semiconductor single crystals
is obstructed by technical difficulties, namely the sample
charging and radiation damage, as described in Section II.12.
These problems are common to the cases of the (AR)UPS
measurements but are rather severer for the XPS because the
high energy excitation inevitably accompanies redundant sec-
ondary electron emission and also raises the risks of decom-
position and/or polymerization of the sample molecules
initiated by high-speed photoelectrons. In addition, limitation
in the sizes of the organic semiconductor single crystal sam-
ple, which are typically not wider than a few mm\textsuperscript{2}, is generally
problematic for conducting reliable chemical analyses by XPS
using standard X-ray tubes due to their unfocused footprints.

High-resolution XPS analyses on the single crystal samples
of pentacene were successfully achieved under the following
countermeasures against these technical problems.\textsuperscript{89} First, focused X-ray from the synchrotron orbital radiation was
adopted to confine the excitation light within the sample areas.
Second, in the same way as the case of the ARUPS measure-
ments [see Section III.1.(3)], the samples were illuminated by an
assistance laser light (405 nm) to enhance photoconductivity of
the pentacene crystals. This was mandatory for getting rid of
the sample charging. For the sake of minimizing the X-ray
induced radiation damage as well as the sample charging, the
excitation photon flux was reduced by interposing a metal (Mg)
filter. It is also noteworthy that, paradoxically, undulator
beamlines are suited for providing properly weak excitation
light because the emittance can be regulated by changing the
undulator gap width. In addition, the samples were positively
biased at +20 V with respect to the ground for the sake of
cutting the total photocurrent below 1 pA. Since the C1s
spectral profiles obtained on the pentacene single crystal
samples were reasonably accurate (as discussed below) and
no energy shift as well as no spectral distortion was observed
even after continuous XPS measurements for twelve hours, it
can be concluded that these countermeasures were actually
effective for suppressing the sample charging and the radiation
damage.

Fig. 31 shows C1s XPS spectra of a pentacene single crystal
(Pn SC) sample taken under several excitation energies plotted
together with a C1s spectrum from the gas phase pentacene\textsuperscript{\textbullet\textbullet\textbullet} reported by Alagia \textit{et al.}\textsuperscript{236} For the gas phase spectrum, an
asymmetric peak profile with a shoulder in the low binding
energy side was attributed to a distribution of chemical shifts
for non-equivalent carbon atoms consisting of the pentacene
molecule. As shown in Fig. 31, the C1s peak from the Pn SC
was accompanied by additional small features (“III” and “IV”) in the high binding energy
side. Relative intensities of these two components to the main
peak increased for the lower excitation energies as seen in
Fig. 31. Since photoelectrons of a lower kinetic energy exhibit a
shorter IMFP for this energy range, this excitation energy
dependence implied that origins of the components III and
IV were located near the surface. Actually, the former and latter
features could be attributed to the surface core level shift\textsuperscript{237,238}
and oxidized impurities formed at the surface, respectively.
Contrasting to these two features, the relative intensity of the
shoulder component (II) became greater in increasing the
excitation energy. This behavior is also understandable
taking it into consideration that the carbon atoms giving
the component II are located at relatively inner part of the
pentacene molecule.

\textbullet\textbullet\textbullet\ The energy standard for the gas phase was not described explicitly in the
original article but is presumed to be at the vacuum level instead of the Fermi
level. While the title of the abscissa (top axis) is indicated as “binding energy” in
accordance to the original article, this should correspond to the ionization energy
in general terminology.

\textbullet\textbullet\textbullet\ For the gas phase spectra, an
energy shift as well as no spectral distortion was observed
when the excitation energy of 820 eV is exhibited in a 20 times extended vertical
cut-off energy level. While the title of the abscissa (top axis) is indicated as “binding energy” in
original article but is presumed to be at the vacuum level instead of the Fermi
level. While the title of the abscissa (top axis) is indicated as “binding energy” in
accordance to the original article, this should correspond to the ionization energy
in general terminology.
In order to access the intrinsic properties of the Pn SC itself, the surface impurities have to be eliminated. It was confirmed that cleavage of the Pn SC surface in UHV successfully cleared the O1s XPS signals to be under the detection limit.\textsuperscript{167} Exposure of the cleaved Pn SC sample to the ambient atmosphere for one hour resulted in regeneration of the O1s peak to the equivalent relative intensity to that of Pn SC samples without cleavage. Fig. 32 shows the C1s XPS spectra of a cleaved Pn SC sample before and after the ambient exposure. Whereas an impact of the ambient exposure on the main peak was minor, an important change was brought about in the high binding energy side of the main peak by emergence of the oxide impurities. For the Pn SC sample before ambient exposure, a small peak came out at 2.1 eV high binding energy side from the main peak position. The similar feature was previously found by means of electron energy loss spectroscopy and XPS on vacuum deposited thin films of pentacene.\textsuperscript{239,240} Taking the energy gap width of pentacene (2.2 eV\textsuperscript{241}) into account, this feature can be attributed to the “shake-up satellite” which is originated from an energy loss process of the primary photoelectrons due to the HOMO–LUMO secondary excitation accompanied by the C1s excitation event. On the other hand, for the Pn SC sample after ambient exposure, photoemission signals ascribed to the oxide species were dominant in that energy region and the satellite structures were utterly overwhelmed. Since such core level satellites potentially provide key information about intra-molecular charge re-distribution concomitant with the electron excitation, this result suggested a possibility of high-resolution XPS on the clean surfaces of molecular single crystals for characterizing intrinsic behavior of excitons as well as charge carriers in organic semiconductor materials.

![Fig. 32](image)

**Fig. 32** C1s XPS peak profiles of the vacuum-cleaved pentacene single crystal sample (a) before and (b) after exposure to air and ambient light. (insets) Expanded spectra in the vertical scale. The energy scales are common among all the spectra. The original data are taken from ref. 167.

\(\text{(3) Molecular–molecular heteroepitaxy on the single crystal organic semiconductors.}\) The experimental methodologies for exploring the valence and core levels electronic structures of the organic semiconductor single crystals are now established as described above. This opens the possibilities for accessing the physicochemical properties of molecular–molecular heterointerfaces through established frameworks of the surface science, which potentially leads to fundamental understandings about essential electronic processes driving the organic light emitting diodes and solar cells. For molecular–metal interfaces, in fact, systematic studies on well-defined interfaces built on metal (or semiconductor) single crystal surfaces has so far underpinned advancement of the organic electronic devices.

The first attempt for the photoemission investigation of the molecular–molecular heterointerfaces built on organic single crystal surfaces was conducted for single crystals of rubrene covered with a normal alkane molecule, tetratetracontane (TTC; C\textsubscript{44}H\textsubscript{90}), modeling a semiconductor–insulator interfaces in an OFET structure.\textsuperscript{242} In that work, an excitation energy of 27 eV was chosen, and the photoemission signals from the valence bands of rubrene was drastically suppressed upon coverage of TTC [Fig. 33(a and b)] due to a short IMFP of the photoelectrons. Nevertheless, a peak originating from the valence bands of rubrene was barely resolved, and moreover the peak profile exhibited transformation depending on the electron emission angle \(\theta\), as shown in Fig. 33(c), representing the \(E–K\) dispersion of the valence bands. Even though the insufficient data quality hindered determination of the accurate energy positions of the valence bands as a function of \(K\), a spectrum integrating these angle-resolved spectra exhibited a substantially unchanged energy width of the valence band peak to that of the uncovered rubrene single crystal, suggesting that the valence band dispersion and the hole effective mass of

![Fig. 33](image)

**Fig. 33** UPS spectra of a rubrene single crystal (a) before and (b) after coverage of a 7.8 nm thick TTC overlayer shown with a magnified spectrum. (c) UPS spectra of the 7.8 nm-thick TTC-covered rubrene single crystal obtained at various \(\theta\) along the \(I–Y\) direction of the SBZ. For (b) and (c), dots and solid lines represent the raw data and smoothed curves, respectively. (c) is reproduced from ref. 242 with permission (Copyright 2013, Elsevier B.V.).
the rubrene single crystal was not significantly affected by the presence of the adjoining hydrocarbon materials.

For the TTC-on-rubrene system, while AFM images showing regular arrangements of the TTC overlayers implied molecular ordering at that intermolecular contact, the interface structure was not defined. On the other hand, structural analyses have disclosed well-defined assembly of several organic semiconductor molecules via heteroepitaxial growth on molecular single crystal substrates.\textsuperscript{243-250} For instance, it was demonstrated by means of surface X-ray diffraction works that n-type semiconductor molecules of C\textsubscript{60}\textsuperscript{245} and perfluoropentacene (PFP; C\textsubscript{22}F\textsubscript{14})\textsuperscript{250} form uniquely oriented crystallities on the single crystal surface of pentacene, and the mean size of these epitaxial crystallities reaches the 100 nm order.\textsuperscript{246,248} Before closing this article, photoemission analyses conducted on these well-defined molecular–molecular heterointerfaces built on the Pn-SC will be summarized in the following paragraphs.

Yamamoto and co-authors carried out the high-resolution XPS and UPS measurements on the epitaxial heterointerface of C\textsubscript{60} on the Pn-SC samples.\textsuperscript{251} The experimental setup was same as that described in Section III.2.(2). For the sake of deducing the interface electronic structures, evolution of the photoelectron spectra in the core-levels, valence bands, and secondary electron cut-off regions was systematically tracked as shown in Fig. 34. As seen in Fig. 34(a), C1s peaks derived from the donor (pentacene) and acceptor (C\textsubscript{60}) species can be separated clearly by the high-resolution XPS, which allows ones elucidating the band bending of the both materials toward the interface\textsuperscript{252} even though each material consists purely of carbon (and hydrogen). In this case, stable energy positions of C1s for both C\textsubscript{60} and pentacene represented flat bands of these molecules without any band bending at the interface. Linear increase and decrease of the C1s peak intensities derived from C\textsubscript{60} and pentacene [Fig. 34(a)], respectively, indicated that the C\textsubscript{60} grows in the Volmer-Weber mode, and the C\textsubscript{60} crystallities covers over the Pn-SC surface at the total thickness of ca. 5 nm. This behavior was also confirmed by \textit{in situ} AFM observation.\textsuperscript{245} Unchanged energy positions of the highest occupied peak derived from the valence bands of pentacene [Fig. 34(b)] and secondary electron onset [Fig. 34(c)] also represented an absence of strong electronic coupling between C\textsubscript{60} and the pentacene molecules in the “head-on” orientation. It is noteworthy that the ultrafast electron transfer across this well-defined molecular heterojunction was demonstrated by time-resolved photoemission electron microscopy in a very recent work,\textsuperscript{253} which suggests potential advantage of the heteroepitaxial molecular junctions for use of photovoltaic devices with efficient exciton dissociation.

Uniformity in the crystallographic orientation of the epitaxial molecular heterojunctions enables angle-resolved investigations of the electronic band structures of the overlayer molecules like the successful cases of crystalline molecular thin films on metal single crystal substrates.\textsuperscript{94-98} Indeed, ARUPS spectra on

![Fig. 34](image_url)
the epitaxial PFP crystallites grown on the Pn-SC surfaces demonstrated clear variations depending on the electron emission angle representing the $E-K$ dispersion of the valence bands.\textsuperscript{250} As shown in Fig. 35, the appearance of the ARUPS spectra changed depending on the in-plane sample orientation and reproduced predicted band calculation results\textsuperscript{254} for corresponding crystallographic axes of the epitaxial PFP crystallites quite reasonably. The energy positions of the valence bands derived from the ARUPS data are plotted as a function of $K$ for three symmetry directions of the SBZ of PFP in Fig. 36. Two spectral components derived by the peak fitting should not be attributed to inequivalent two PFP molecules in the unit cell but to scattered photoelectrons having lost the information of their initial momentum and/or to coexistence of misoriented PFP crystallites. The $E-K$ dispersion relationships of the main valence band component (lined marks) along the three symmetric directions can be reproduced with the 2D-TB approximation (thick curves) fairly well. The intermolecular transfer integral of the highest occupied orbitals between the nearest neighbor PFP molecules ($t_b$) was derived to be $-0.093$ eV.

Since PFP is regarded as a “complementary” n-type molecule of the p-type pentacene,\textsuperscript{37} the conduction band structures, rather than the valence bands, are of practical interests. Although the normal photoemission experiments provide information of the occupied electrons directly, large $t$ magnitudes for occupied electronic states generally imply efficient intermolecular coupling also for unoccupied states leading to a notable $E-K$ dispersion of the conduction bands. Actually, the present $t_b$ value evaluated from the ARUPS experiments agreed with that derived from the band calculation\textsuperscript{254} ($-0.116$ eV) fairly well. This supports an presence of significant intermolecular

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig35.png}
\caption{ARUPS spectral images of the PFP/Pn-SC sample taken in the $\Gamma-Y$ (left), $\Gamma-C$ (middle), and $\Gamma-Z$ (right) directions plotted on the $E-K$ planes. In these graphs, the binding energy scale is taken in negative. The theoretical band structures\textsuperscript{254} are plotted as circles. Reproduced from ref. 250 with permission (Copyright 2019, American Chemical Society).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig36.png}
\caption{Energy positions of the spectral components (upward and downward triangles) of the ARUPS spectra in the (a) $\Gamma-Y$, (b) $\Gamma-C$, and (c) $\Gamma-Z$ directions plotted as a function of $K$. 2D-TB fitting results are indicated as thick curves. The inset shows a schematic drawing of the molecular arrangement of the PFP surface unit cell indicating transfer integrals for all four combinations of adjacent molecules. Reproduced from ref. 250 with permission (Copyright 2019, American Chemical Society).}
\end{figure}
coupling for the unoccupied molecular orbitals (of ca. +0.07 eV) and E-K dispersion (of ca. 0.3 eV wide) also for the conduction bands of PFP predicted by that calculation. The present result suggests that the conductive electrons in the epitaxial PFP can exhibit the band transport like the holes in the pentacene single crystal beneath; in other words, both electrons and holes have a chance to be delocalized coherently over several molecules at this epitaxial molecular–molecular heterointerface. This indicates great promise of the epitaxially grown organic semiconductor heterojunctions for next generation organic optoelectronic devices by use of efficient transport characteristics in highly-ordered organic semiconductor molecules.255,256

IV. Summary and perspectives

In the present article, we have overviewed attempts and achievements mainly in this decade for exploration into the electronic band dispersion of the single crystals of organic semiconductors and halide perovskites by means of ARUPS. Several essential principles and know-hows of the ARUPS methodology for acquisition of valid data and making reasonable interpretation of the data have also been described with the intention of guiding ones to access one important materials property dominating the charge carrier transport, that is, the effective mass. Furthermore, it has been shown that elaborate analyses of the high-resolution ARUPS data on the single crystals can directly visualize the coupling of the holes with both local vibrations and non-local phonons [Section III.1.(1)] through electron–phonon coupling. As understood from this article, one needs to obtain higher quality ARUPS spectra to elucidate the impact of electron–phonon coupling to the effective mass of quasiparticle, such as effective masses of various polarons. In another side, a new route for accessing the fundamental characters of molecular–molecular contacts through the photoemission experiments on well-defined epitaxial heterojunctions built on molecular single crystal substrates [Section III.2.(3)]. For the future challenging photoemission experiments to look inside of the physical feature of organic semiconductors, we would require their higher-quality single crystals.

Conflicts of interest

There are no conflicts to declare.

Appendix A: meaning and brief explanation of single particle Green’s function $G^0$ and $G$, and relation to the single particle spectral function $A(k,E)$

Firstly we describe meaning of using the single particle Green’s function for the electronic correlation effects. Let’s begin with the Green’s function for a non-interacting electron system $[G^0(k,E)]$, which is defined for Schrödinger equation which has the eigenvalues $E_i(k)$ with an orthonormal complete system of eigenfunctions $\phi_i^0$ for the unperturbed Hamiltonian $H_0$,

$$ (E - H_0)G^0(k,E) = 1 \quad \text{for} \quad H_0\phi_i^0 = E_i^0\phi_i^0 \rightarrow (E_i^0 - H_0)\phi_i^0 = 0 \quad (A1) $$

Then $G^0(E)$ is formally written as

$$ G^0(E) = \frac{1}{(E - H_0)} \quad (A2) $$

For concrete computation we write $G^0(E)$ by using the completeness of $\phi_i^0$, eqn (A3), as eqn (A4)

$$ \sum_i |\phi_i^0\rangle \langle \phi_i^0| = 1 \quad (A3) $$

$$ G^0(E) = \sum_i \frac{1}{(E - E_i^0)}|\phi_i^0\rangle \langle \phi_i^0| = \sum_i \frac{1}{(E - E_i^0)|\phi_i^0\rangle \langle \phi_i^0|} \quad (A4) $$

Then using an infinitesimal $\delta$ to overcome the denominator being 0, we write as

$$ G_0^0(k,E) = \sum_i \frac{|\phi_i^0\rangle \langle \phi_i^0|}{E - E_i^0(k) \pm i\delta} = \frac{1}{E - E_i^0(k) \pm i\delta} \quad (A5) $$

$$ P\left(\frac{1}{E - E_i^0(k)}\right) = i\pi\delta(E - E_i^0(k)) \quad (A6) $$

where $P$ denotes the principal value.

On the other hand, the density of states, $D(E)$, is defined using $\delta(x - x_0)$ function as

$$ D(E) = \sum_k \delta(E - E(k)) \quad (A7) $$

For the 3-D free electron system (with SC structure of the unit cell length $L$), $E-k$ relation is

$$ E(k) = \frac{\hbar^2k^2}{2m}, \quad k = \frac{2n\pi}{L}(m_1, n_2, n_3), n_{1,2,3} = 0, \pm 1, \pm 2, \ldots, \quad (A8) $$

$$ dk = \left(\frac{\hbar^2}{2m}\right)^{1/2} \frac{dE}{2\sqrt{E(k)}} \quad (A9) $$

We change the summation over $k$ in eqn (A7) to the integral of $k$, then $D(E)$ becomes

$$ D(E) = \sum_k \delta(E - E(k)) = \left(\frac{L}{2\pi}\right)^3 \int \delta(E - E(k))dk $$

$$ = \left(\frac{L}{2\pi}\right)^3 \int \delta(E - E(k))k^2 \sin \theta d\theta d\phi dk $$

$$ = \frac{L^3}{4\pi^2} \left\{2m\pi \right\} \int_0^\infty \sqrt{E(k)} \delta(E - E(k))dE = \frac{L^3}{4\pi^2} \left\{2m\pi \right\}^{3/2} \sqrt{E}. $$

$$ (A10) $$
This is the well-known density of states as a function of $E$ for a 3-D free electron state, and offers the relation between $G^0(E,f)$ and $D(E)$ from comparison of eqn (A2), (A3), (A6), and (A10) as

$$\text{Im}[G^0(k,E)] = -\pi \delta(E - E(k))$$  \hspace{1cm} (A11)

$$D(E) = -\frac{1}{\pi} \sum_k \text{Im}[G^0(k,E)]$$  \hspace{1cm} (A12)

Furthermore in this case we have following relation for the single electron spectral function of non-interacting system, $A^0(k,E)$,

$$A^0(k,E) = \frac{1}{\pi} \sum_k \delta(E - E_k) = D(E)$$

$$= -\frac{1}{\pi} \sum_k \text{Im}[G^0(k,E)]$$  \hspace{1cm} (A13)

For the electron interacting system, the single electron spectral function $A(k,E)$, is given by using $G(k,E)$, as in the above non-interacting case. For an electronic system with a perturbation $H'$, $G(k,E)$ is written as

$$(E - H)G(E) = 1 \quad \text{for} \quad H\phi_i \equiv (H_0 + H')\phi_i = E'\phi_i$$

$$G(E) = \frac{1}{E - H - i\delta} = \frac{1}{E - H_0 - H' - i\delta}$$

$$A(k,E) = -\frac{1}{\pi} \sum_k \text{Im}[G(k,E)]$$  \hspace{1cm} (A16)

From comparison of eqn (22) and (27), it is convinced that (i) the spectral peak position is renormalized by Re$[\Sigma(k,E)]$ and peak broadening by Im$[\Sigma(k,E)]$ and (ii) they are related to the density of states described with the imaginary part of Green’s function of the N-electrons’ system [the right side of eqn (22)]\textsuperscript{18,41,44,51,52}

We can reach formally $G(k,E)$ by the many-body perturbation expansion method starting from the Green’s function for a non-interacting N-electrons’ system, $G^0(k,E)$\textsuperscript{18,51,52} as summarized below, where $k$ is an index for the occupied single electron state.

For two operators $a$ and $b$, if each of which has the inverse operator, there is a following relation,

$$\frac{1}{a} = \frac{1}{b} + \frac{1}{b} \left( b - a \right) \frac{1}{a}$$  \hspace{1cm} (A17)

After putting $a = G(E) = E - H$ (where $H = H_0 + H'$) and $b = G^0(E) = E - H_0$, one finds that $G(E)$ is expanded using $G^0(E)$ as,

$$G(E) = G^0(E) + G^0(E)H'G(E)$$

$$= G^0(E) + G^0(E)H'G^0(E)$$

$$+ G^0(E)H'G^0(E)H'G^0(E) + \cdots + G^0(E)H^N G(E)$$

$$= G^0(E) \left[ 1 + [H'G^0(E)] + [H'G^0(E)]^2 + [H'G^0(E)]^3 + \cdots \right]$$

$$\approx G^0(E) \left[ \frac{1}{1 - H'G^0(E)} \right] = G^0(E) \frac{1}{1 - \Sigma(k,E)G^0(E)}$$  \hspace{1cm} (A18)

This relation indicates that $G(k,E)$ is approximately given by using $G^0(k,E)$ and therefore we reach $\phi_i$ and $E'$, as we can easily obtain results for non-interacting system.

### Appendix B: matrix elements of effective mass tensors

The crystal lattice can be aligned to the principal axes of the system if angle of these lattice axes, $\alpha$, is orthogonal. In this case, the origin of its reciprocal lattice is at the band extremum position for many of organic crystals. If the $E = E(k)$ dispersion relation is approximated with a parabolic curve at the extremum point, all off-diagonal terms in the reciprocal effective mass tensor $[\{1/m^*\}_{ij}]$ and the effective mass tensor $[m^*]$, vanish to have only diagonal terms. This means that if we assume parabolic dispersion near the bottom of LUMO and the top of HOMO to define the effective mass of an electron ($m^*_e$) and a hole ($m^*_h$), respectively, the effective masses become scalar. Concrete matrices of $\{1/m^*\}$ and $m^*_e$ are shown here.

The concrete matrix of the reciprocal effective mass $\{1/m^*\} \text{ is given as}$

$$\left( \frac{1}{m^*} \right)_{ij} = \left( \begin{array}{ccc} \frac{1}{m^*_{11}} & \frac{1}{m^*_{12}} & \frac{1}{m^*_{13}} \\ \frac{1}{m^*_{21}} & \frac{1}{m^*_{22}} & \frac{1}{m^*_{23}} \\ \frac{1}{m^*_{31}} & \frac{1}{m^*_{32}} & \frac{1}{m^*_{33}} \end{array} \right)$$

$$= \frac{1}{h^2} \left( \begin{array}{ccc} \frac{\partial^2 E(k)}{\partial k_x^2} & \frac{\partial^2 E(k)}{\partial k_y^2} & \frac{\partial^2 E(k)}{\partial k_z^2} \\ \frac{\partial^2 E(k)}{\partial k_y^2} & \frac{\partial^2 E(k)}{\partial k_z^2} & \frac{\partial^2 E(k)}{\partial k_x^2} \\ \frac{\partial^2 E(k)}{\partial k_z^2} & \frac{\partial^2 E(k)}{\partial k_x^2} & \frac{\partial^2 E(k)}{\partial k_y^2} \end{array} \right)$$

Then effective mass tensor becomes

$$m^*_j = \left( \frac{1}{m^*} \right)^{-1}_{ij} \left( \begin{array}{ccc} \{11\} & \{12\} & \{13\} \\ \{21\} & \{22\} & \{23\} \\ \{31\} & \{32\} & \{33\} \end{array} \right)$$  \hspace{1cm} (B2)

Each element of the $m^*_j$ matrix, $\{ij\}$, is obtained using elements of $\{1/m^*\}$ given in eqn (B1) as shown in eqn (B3), where concrete elements are given only for $\{12\}$, $\{22\}$, $\{32\}$. As understood from the terms in the each elements, there are various crossing terms such as including $\frac{\partial^2 E}{\partial k_x \partial k_z}$, etc.

If the dispersions are the same along the three main axes, off-diagonal elements disappear. If the off-diagonal elements do not disappear, it is very difficult to obtain accurate effective masses along such off-diagonal related directions. Moreover, we cannot measure $m^*_j$ (for $i \neq j$) of the hole (electron) selectively with ARUPS (ARIPES) experiments.
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