Spatially-Resolved Bandgap and Dielectric Function in 2D Materials from Electron Energy Loss Spectroscopy

Abel Brokkelkamp,^{†,||} Jaco ter Hoeve,^{‡,¶,||} Isabel Postmes,^{†,||} Sabrya E. van Heijst,[†] Louis Maduro,[†] Albert V. Davydov,[§] Sergiy Krylyuk,[§] Juan Rojo,^{‡,¶} and Sonia Conesa-Boj^{*,†}

†Kavli Institute of Nanoscience, Delft University of Technology, 2628CJ Delft, The Netherlands

‡Nikhef Theory Group, Science Park 105, 1098 XG Amsterdam, The Netherlands
¶Physics and Astronomy, VU Amsterdam, 1081 HV Amsterdam, The Netherlands
§Materials Science and Engineering Division, National Institute of Standards and Technology, Gaithersburg, MD, 20899 USA

 $||Equal\ contribution$

E-mail: s.conesaboj@tudelft.nl

Abstract

The electronic properties of two-dimensional (2D) materials depend sensitively on the underlying atomic arrangement down to the monolayer level. Here we present a novel strategy for the determination of the bandgap and complex dielectric function in 2D materials achieving a spatial resolution down to a few nanometers. This approach is based on machine learning techniques developed in particle physics and makes possible the automated processing and interpretation of spectral images from electron energy loss spectroscopy (EELS). Individual spectra are classified as a function of the thickness with K-means clustering and then used to train a deep-learning model of the zero-loss peak background. As a proof-of-concept we assess the bandgap and dielectric function of InSe flakes and polytypic WS₂ nanoflowers, and correlate these electrical properties with the local thickness. Our flexible approach is generalizable to other nanostructured materials and to higher-dimensional spectroscopies, and is made available as a new release of the open-source EELSFITTER framework.

Introduction

Accelerating ongoing investigations of two-dimensional (2D) materials, whose electronic properties depend on the underlying atomic arrangement down to the single monolayer level, demands novel approaches able to map this sensitive interplay with the highest possible resolution. In this context, Electron Energy Loss Spectroscopy (EELS) analyses in Scanning Transmission Electron Microscopy (STEM) provide access to a plethora of structural, chemical, and local electronic information,^{1–5} from thickness and composition to the bandgap and complex dielectric function. Crucially, EELS-STEM measurements can be acquired as spectral images (SI), whereby each pixel corresponds to a highly localised region of the specimen. The combination of the excellent spatial and energy resolution provided by stateof-the-art STEM-EELS analyses^{6–8} makes possible deploying EELS-SI as a powerful and versatile tool to realise the spatially-resolved simultaneous characterisation of structural and electric properties in nanomaterials. Such approach is complementary to related techniques such as cathodoluminescence in STEM (STEM-CL), which however is restricted to radiative processes while STEM-EELS probes both radiative and non-radiative processes.^{9–11}

Fully exploiting this potential requires tackling two main challenges. First, each SI is composed by up to tens of thousands of individual spectra, which need to be jointly processed in a coherent manner. Second, each spectra is affected by a different Zero-Loss Peak (ZLP) background,¹² which depends in particular with the local thickness.^{5,13} A robust subtraction of this ZLP is instrumental to interpret the low-loss region, $E \leq \text{few eV}$, in terms of phenomena¹¹ such as phonons, excitons, intra- and inter-band transitions, and to determine the local bandgap. Furthermore, one should avoid the pitfalls of traditional ZLP subtraction methods^{14–22} such as the need to specify an *ad hoc* parametric functional dependence.

In this work we bypass these challenges by presenting a novel strategy for the spatiallyresolved determination of the bandgap and complex dielectric function in nanostructured materials from EELS-SI. Our approach is based on machine learning (ML) techniques originally developed in particle physics^{23–25} and achieves a spatial resolution down to a few nanometers. Individual EEL spectra are first classified as a function of the thickness with K-means clustering and subsequently used to train a deep-learning model of the dominant ZLP background.²⁶ The resultant ZLP-subtracted SI are amenable to theoretical processing, in particular in terms of Fourier transform deconvolution and Kramers-Kronig analyses, leading to a precise determination of relevant structural and electronic properties at the nanoscale.

As a proof-of-concept we apply our strategy to the determination of the bandgap and the complex dielectric function in two representative van der Waals materials, InSe flakes and polytypic WS₂ nanoflowers.²⁷ Both electronic properties are evaluated across the whole specimen and can be correlated among them, e.g. to assess the interplay between bandgap energy or the location of plasmonic resonances with the local thickness. Our approach is amenable to generalisation to other families of nanostructured materials, is suitable for application to higher-dimensional datasets such as momentum-resolved EELS, and is made available as a new release of the EELSFITTER open-source framework.²⁶

Computational Details

Spectral images in EELS-STEM are constituted by a large number, up to $\mathcal{O}(10^5)$, of individual spectra acquired across the analysed specimen. They combine the excellent spatial resolution, $\mathcal{O}(40 \text{ pm})$, achievable with STEM with the competitive energy resolution, $\mathcal{O}(20 \text{ meV})$, offered by monochromated EELS. From these EELS-SI it is possible to evaluate key quantities such as the local thickness, the bandgap energy and type, and the complex dielectric function, provided one first subtracts the ZLP background which dominates the low-loss region of the EEL spectra. The information provided by an EELS-SI can hence be represented by a three-dimensional data cube, Fig. 1(a),

$$I_{\text{EELS}}^{(i,j)}(E_{\ell}) = I_{\text{ZLP}}^{(i,j)}(E_{\ell}) + I_{\text{inel}}^{(i,j)}(E_{\ell}), \quad i = 1, \dots, n_x, \quad j = 1, \dots, n_y, \quad \ell = 1, \dots, n_E, \quad (1)$$

where $I_{\text{EELS}}^{(i,j)}$ indicates the total recorded intensity for an electron energy loss E_{ℓ} corresponding to the position (i, j) in the specimen. This intensity receives contributions from the inelastic scatterings off the electrons in the specimen, I_{inel} , and from the ZLP arising from elastic scatterings and instrumental broadening, I_{ZLP} . In order to reduce statistical fluctuations, it is convenient to combine the information from neighbouring spectra using the pooling procedure described in the Supporting Information Sect. S1.

Since the ZLP intensity depends strongly on the local thickness of the specimen, first of all we group individual spectra as a function of their thickness by means of unsupervised machine learning, specifically by means of the K-means clustering algorithm presented in Supporting Information Sect. S1. The cluster assignments are determined from the minimisation of a cost function, C_{Kmeans} , defined in thickness space,

$$C_{\text{Kmeans}} = \sum_{r=1}^{n_x \times n_y} \sum_{k=1}^{K} d_{rk} \left| \ln \left(\frac{\widetilde{N}^{(k)}}{N_{\text{tot}}^{(r)}} \right) \right|^p, \qquad r = i + (n_y - 1)j,$$
(2)

with d_{rk} being a binary assignment variable, equal to 1 if r belongs to cluster k ($d_{rk} = 1$ for $r \in T_k$) and zero otherwise, and with the exponent satisfying p > 0. Here $N_{tot}^{(r)}$ represents the integral of $I_{EELS}^{(i,j)}$ over the measured range of energy losses, which provides a suitable proxy for the local thickness, and $\tilde{N}^{(k)}$ is the k-th cluster mean. The number of clusters K is a user-defined parameter.



Figure 1: (a) Schematic data-cube representing EELS-SI measurements, with two directions labeling the location across the specimen and the third one the energy loss, and whose entries are the total intensity $I_{\text{EELS}}^{(i,j)}(E_{\ell})$ in Eq. (1). (b) The network architecture parametrising the ZLP. The input neurons are the energy loss E and the integrated intensity N_{tot} , while the output neuron is the model prediction for the ZLP intensity. (c) The E_{I} hyperparameter defines the model training region, and is determined from the first derivative dI_{EELS}/dE in each thickness cluster. (d) The training and validation cost function C_{ZLP} , Eq. (3), evaluated over 5000 models. Both (b) and (c) correspond to the WS₂ nanoflower specimen.

Subsequently to this clustering, we train a deep-learning model parametrising the specimen ZLP by extending the approach that we developed in.²⁶ The adopted neural network architecture is displayed in Fig. 1(b), where the inputs are the energy loss E and the integrated intensity N_{tot} . The model parameters $\boldsymbol{\theta}$ are determined from the minimisation of the cost function

$$C_{\rm ZLP}(\boldsymbol{\theta}) \propto \sum_{k=1}^{K} \sum_{\ell_k=1}^{n_E^{(k)}} \frac{\left[I^{(i_k,j_k)}(E_{\ell_k}) - I^{(\rm NN)}_{\rm ZLP}\left(E_{\ell_k}, \ln\left(N^{(i_k,j_k)}_{\rm tot}\right); \boldsymbol{\theta}\right) \right]^2}{\sigma_k^2(E_{\ell_k})}, \qquad E_{\ell_k} \le E_{\rm I,k}, \quad (3)$$

where within the k-th thickness cluster a representative spectrum (i_k, j_k) is randomly selected, and with $\sigma_k (E_{\ell_k})$ being the variance within this cluster. The hyperparameters $E_{I,k}$ in Eq. (3) define the model training region for each cluster $(E_{\ell_k} \leq E_{I,k})$ where the ZLP dominates the total recorded intensity. They are automatically determined from the features of the first derivative dI_{EELS}/dE , e.g. by demanding that only f% of the replicas have crossed $dI_{\text{EELS}}/dE = 0$, with $f \approx 10\%$. Typical values of $E_{I,k}$ are displayed in Fig. 1(c), where vacuum measurements are also included as reference. To avoid overlearning, the input data is separated into disjoint training and validation subsets, with the latter used to determine the optimal training length using look-back stopping.²⁴ Fig. 1(d) displays the distribution of the training and validation cost functions, Eq. (3), evaluated over 5000 models. Both Figs. 1(c) and (d) correspond to the WS₂ nanoflower specimen first presented in ²⁶ and revisited here. Further details on the deep-learning model training are reported in Supporting Information Sect. S2.

This procedure is repeated for a large number of models $N_{\rm rep}$, each based on a different random selection of cluster representatives, known in this context as "replicas". One ends up with a Monte Carlo representation of the posterior probability density in the space of ZLP models, providing a faithful estimate of the associated uncertainties,

$$\boldsymbol{I}_{\text{ZLP}}^{(\text{NN})} \equiv \left\{ I_{\text{ZLP}}^{(\text{NN})(n)} \left(\boldsymbol{E}, \ln\left(N_{\text{tot}}\right) \right) , \quad n = 1, \dots, N_{\text{rep}} \right\} , \tag{4}$$

which makes possible a model-independent subtraction of the ZLP and hence disentangling the contribution from inelastic scatterings I_{inel} . Following a deconvolution procedure based in discrete Fourier transforms and reviewed in Supporting Information Sect. S3, these subtracted spectra allow us to extract the single-scattering distribution across the specimen and in turn the complex dielectric function from a Kramers-Kronig analysis. In contrast to existing methods, our approach provides an detailed estimate of the uncertainties associated to the ZLP subtraction, and hence quantifies the statistical significance of the determined properties by evaluating confidence level (CL) intervals from the posterior distributions in the space of models.

Results and discussion

As a proof-of-concept we apply our strategy to two different 2D material specimens. First, to horizontally-standing WS₂ flakes belonging to flower-like nanostructures (nanoflowers) characterised by a mixed 2H/3R polytypism. This nanomaterial, member of the transition metal dichalcogenide (TMD) family, was already considered in the original study^{26,27} and hence provides a suitable benchmark to validate our new strategy. One important property of WS₂ is that the indirect bandgap of its bulk form switches to direct at the monolayer level. Second, to InSe nanosheets prepared by exfoliation of a Sn-doped InSe crystal and deposited onto a holey carbon TEM grid. The electronic properties of InSe, such as the band gap value and type, are sensitive to both the layer stacking (β , γ , or ε -phase) as well as to the magnitude and type of doping.^{28–31} Supporting Information Sect. S5 provides further details on the structural characterisation of the InSe specimen.

Fig. 2(a) shows a representative EEL spectrum from the InSe specimen, where the original data is compared with the deep-learning ZLP parametrisation and the subtracted inelastic contribution. The red dashed region indicates the onset of inelastic scatterings, from which the bandgap energy $E_{\rm bg}$ and type can be extracted from the procedure described in Support-



Figure 2: (a) Representative EEL spectrum from the InSe specimen, where we display the data, the ZLP parametrization, and the subtracted inelastic spectrum. The red dashed region indicates the onset of inelastic scatterings where the bandgap is extracted. (b) Same spectrum, now zooming in the low-loss region marked with a blue square in (a). (c) EELS-SI acquired on the InSe specimen displayed on Fig. E.1(a,b) in the Supplementary Information, where each pixel corresponds to an individual spectrum. (d,e) The thickness map corresponding to the InSe SI of (c) and the associated relative uncertainties respectively.

ing Information Sect. S4. We zoom in Fig. 2(b) in the low-loss region of the same spectrum, where the ZLP and inelastic components become of comparable size. The error bands denote the 68% CL intervals evaluated over $N_{\rm rep} = 5000$ Monte Carlo replicas.

By training the ZLP model on the whole InSe EELS-SI displayed in Fig. 2(c), see Fig. E.1(a,b) in the Supplementary Information for the corresponding STEM measurements, we end up with a faithful parameterisation of $I_{\text{ZLP}}^{(NN)}(E, N_{\text{tot}})$ which can be used to disentangle the inelastic contributions across the whole specimen and carry out a spatially-resolved determination of relevant physical quantities. To illustrate these capabilities, Fig. 2(d,e) displays the maps associated to the median thickness and its corresponding uncertainties respectively



Figure 3: (a) Spatially-resolved map of the bandgap for the WS₂ nanoflower specimen, where a mask has been applied to remove the vacuum and pure substrate pixels. (b,c) The median value of the bandgap energy $E_{\rm bg}$ and its corresponding 68% CL relative uncertainties across the InSe specimen, respectively.

for the same InSe specimen, where a resolution of 8 nm is achieved. One can distinguish the various terraces that compose the specimen, as well as the presence of the hole in the carbon film substrate as a thinner semi-circular region, see also the TEM analysis of Supporting Information Sect. S5 The specimen thickness is found to increase from around 20 nm to up to 300 nm as we move from left to right of the map, while that of the carbon substrate is measured to be around 30 nm consistent with the manufacturer specifications. Uncertainties on the thickness are below the 1% level, as expected since its calculation depends on the bulk (rather than the tails) of the ZLP.

In the same manner as for the thickness, the ZLP-subtracted SI contains the required information to carry out a specially-resolved determination of the bandgap. For this, we adopt the approach of⁴ where the behaviour of $I_{inel}(E)$ in the onset region is modeled as

$$I_{\rm inel}(E) \simeq A(E - E_{\rm bg})^b, \quad E \gtrsim E_{\rm bg},$$
(5)

where both the bandgap energy $E_{\rm bg}$ and the exponent *b* are extracted from a fit to the subtracted spectra. The value of the exponent is expected to be around $b \approx 0.5$ (≈ 1.5) for a semiconductor material characterised by a direct (indirect) bandgap. See Supporting Information Sect. S4 for more details of this procedure. Fig. 3(a) displays the bandgap map for the WS₂ nanoflower specimen, where a mask has been applied to remove the vacuum and pure-substrate pixels. A value b = 1.5 for the onset exponent is adopted, corresponding to the reported indirect bandgap. The uncertainties on $E_{\rm bg}$ are found to range between 15% and 25%. The map of Fig. 3(a) is consistent with the findings of Ref.²⁶, which obtained a value of the bandgap of 2H/3R polytypic WS₂ of $E_{\rm bg} = (1.6 \pm 0.3)$ eV with a exponent of $b = 1.3^{+0.3}_{-0.7}$ from a single spectrum. These results also agree within uncertainties with first-principles calculations based on Density Functional Theory for the band structure of 2H/3R polytypic WS₂.³² Furthermore, the correlation between the thickness and bandgap maps points to a possible dependence of the value of $E_{\rm bg}$ on the specimen thickness, though this trend is not statistically significant. Further details about the bandgap analysis of the WS₂ nanoflowers are provided in Supporting Information Sect. S6.

Moving to the InSe specimen, Figs. 3(b) and (c) display the corresponding maps for the median value of the bandgap energy and for its uncertainties, respectively. Photoluminescence (PL) measurements carried out on the same specimen, and described in the Supporting Information Sect. S5., indicate a direct bandgap with energy value around $E_{\rm bg} \approx 1.27$ eV, hence we adopt b = 0.5 for the onset exponent. The median values of $E_{\rm bg}$ are found to lie in the range between 0.9 eV and 1.3 eV, with uncertainties of 10% to 20% except for the thickest region where they are as large as 30%. This spatially-resolved determination of the bandgap of InSe is consistent with the spatially-averaged PL measurements as well as with previous reports in the literature.³³ Interestingly, there appears to be a dependence of $E_{\rm bg}$ with the thickness, with thicker (thinner) regions in the right (left) parts of the specimen favoring lower (higher) values. This correlation, which remains robust once we account for the model uncertainties, is suggestive of the reported dependence of $E_{\rm bg}$ in InSe with the number of monolayers.³⁴

Within our approach it is also possible to determine simultaneously the exponent b together with the bandgap energy E_{bg} . As already observed in Ref. ²⁶, this exponent is



Figure 4: (a) A representative EEL spectrum from the InSe specimen. (b) The real, $\epsilon_1(E)$, and imaginary, $\epsilon_2(E)$, components of the complex dielectric function associated to the same location. (c) The energy value associated to the global maximum of the inelastic scattering intensity $I_{\text{inel}}(E)$ across the InSe specimen. (d,e) The numbers of crossings of $\epsilon_1(E)$ and the associated value of the Erespectively across the same specimen, where the SI has been masked to remove pixels with carbon substrate underneath.

typically affected by large uncertainties. Nevertheless, it is found that in the case of the InSe specimen all pixels in the SI are consistent with b = 0.5 and that the alternative scenario with b = 1.5 is strongly disfavored. By retaining only those pixels where the determination of b is achieved with a precision of better than 50%, one finds an average value of $b = 0.50 \pm 0.26$, confirming that indeed this material is a direct semiconductor and in agreement with the spatially-integrated PL results. In addition, the extracted values of $E_{\rm bg}$ are found to be stable irrespectively of whether the exponent b is kept fixed or instead is also fitted. Supplementary Information Sect. S8 provides more details on the joint ($E_{\rm bg}, b$) analysis.

We evaluate now the properties of the complex dielectric function $\epsilon(E)$ using the Kramers-Kronig analysis described in Supporting Information Sect. S3. In the following we focus on the InSe specimen, see Supporting Information Sect. S7 for corresponding results for the WS₂ nanoflowers. The local dielectric function provides key information on the nature and location of relevant electronic properties of the specimen. To illustrate the adopted procedure, Fig. 4(a) displays another representative InSe spectrum from the same EELS-SI of Fig. 3(c). Noticeable features include a marked peak at $E \approx 14$ eV, corresponding to the bulk plasmon of InSe, as well as a series of smaller peaks in the low-loss region. The real and imaginary parts of the complex dielectric function associated to the same location in the InSe specimen are shown in Fig. 4(b). The values of the energy loss for which the real component exhibits a crossing, $\epsilon_1(E_c) = 0$, with a positive slope can be traced back to collective excitations such as a plasmonic resonances. Indeed, one observes how the real component $\epsilon_1(E)$ exhibits a crossing in the vicinity of $E \approx 13$ eV, consistent with the location of the bulk plasmon peak.

Furthermore, the local maxima of the imaginary component $\epsilon_2(E)$ can be associated to interband transitions. From Fig. 4(b), one finds that $\epsilon_2(E)$ exhibits local maxima in the low-loss region, immediately after the onset of inelastic scatterings, at energy losses around 3 eV, 6 eV, and 9 eV. The location of these maxima do match with the observed peaks in the low-loss region of Fig. 4(a), strengthening their interpretation of interband transitions between the valence and conduction bands, and consistent also with previous reports in the literature.³⁵ The dielectric function in Fig. 4(b) provides also access to $\epsilon_1(0)$, the static dielectric constant and hence the refractive index *n* of bulk InSe. Our results are in agreement with previous reports³⁶ once the thickness of our specimen is taken into account.

As for the thickness and the bandgap, one can also map the variation of relevant features in the dielectric function $\epsilon(E)$ across the specimen. Extending the analysis of Figs. 4(a,b), Fig. 4(c) shows the value of the energy loss associated to the maximum of the inelastic scattering intensity $I_{\text{inel}}(E)$, while Figs. 4(d,e) display the numbers of crossings of $\epsilon_1(E)$ and the corresponding value of the energy loss respectively. In Figs. 4(d,e), the SI has been masked to remove pixels with carbon substrate underneath, the reason being that its contribution contaminates the recorded spectra and hence prevents from robustly extracting $\epsilon(E)$ associated to InSe. It is found that the specimen exhibits a single crossing whose energy E_c ranges between 12.5 eV and 13 eV, close to the maximum of I_{inel} and hence consistent with the location of the InSe bulk plasmonic resonance. Uncertainties on E_c are below the 1% level, since the calculation of $\epsilon(E)$ depends mildly on the onset region where model errors are the largest. Dielectric function maps such as Fig. 4(e) represent a sensitive method to chart the local electronic properties of a nanostructured material, complementing approaches such as fitting multi-Gaussian models to EELS spectra to identify resonances and transitions. In particular, maps for the local maxima of $\epsilon_1(E)$ and $\epsilon_2(E)$ could be also be constructed to gauge their variation across the specimen.

Interestingly, as was also the case for the bandgap energy in Fig. 3(c), by comparing Fig. 4(e) with Fig. 2(d) there appears to be a moderate correlation between the crossing energy and the specimen thickness, whereby E_c decreases as the specimen becomes thicker. While dedicated theoretical and modelling work would be required to ascertain the origin of this sensitivity on the thickness, our results illustrate how our framework makes possible a precise characterisation of the local electronic properties of materials at the nanoscale and their correlation with structural features.

Summary and outlook

In this work we have presented a novel framework for the automated processing and interpretation of spectral images in electron energy loss spectroscopy. By deploying machine learning algorithms originally developed in particle physics, we achieve the robust subtraction of the ZLP background and hence a mapping of the low-loss region in EEL spectra with precise spatial resolution. In turn, this makes possible realising a spatially-resolved (≈ 10 nm) determination of the bandgap energy and complex dielectric function in layered materials, here represented by 2H/3R polytypic WS₂ nanoflowers and by InSe flakes. We have also assessed how these electronic properties correlate with structural features, in particular with the local specimen thickness. Our results have been implemented in a new release of the PYTHON open-source EELS analysis framework EELSFITTER, available from GitHub¹, together with a detailed online documentation².

While here we have focused on the interpretation of EELS-SI for layered materials, our approach is fully general and can be extended both to higher-dimensional datasets, such as momentum-resolved EELS³⁷ acquired in the energy-filtered TEM mode, as well as to different classes of nanostructured materials, from topological insulators to complex oxides. One could also foresee extending the method to the interpretation of nanostructured materials stacked in heterostructures, and in particular to the removal of the substrate contributions, e.g. for specimens fabricated on top of a solid substrate. In addition, in this work we have restricted ourselves to a subset of the important features contained in EEL spectra, while our approach could be extended to the automated identification and characterisation across the entire specimen (e.g. in terms of peak position and width) of the full range of plasmonic, excitonic, or intra-band transitions to streamline their physical interpretation. Finally, another exciting application of our approach would be to assess the capabilities of novel nanomaterials as prospective light (e.g. sub-GeV) Dark Matter detectors³⁸ by means of their electron energy loss function,³⁹ which could potentially extend the sensitivity of ongoing Dark Matter searches by orders of magnitude.

Supporting Information

- Technical details about the processing and theoretical interpretation of EELS spectral images and the ZLP subtraction.
- Additional information about the determination of the bandgap energy and type as well as of the dielectric function.
- Details on the structural characterisation of the InSe specimen, including PL measurements.

¹https://github.com/LHCfitNikhef/EELSfitter

²Available from https://lhcfitnikhef.github.io/EELSfitter/index.html.

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Certain commercial equipment, instruments, or materials are identified in this paper in order to specify the experimental procedure adequately. Such identification is not intended to imply recommendation or endorsement by NIST, nor is it intended to imply that the materials or equipment identified are necessarily the best available for the purpose.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Methods

STEM-EELS measurements. The STEM-EELS measurements corresponding to the WS_2 specimen were acquired with a JEOL 2100F microscope with a cold field-emission gun equipped with aberration corrector operated at 60 kV. A Gatan GIF Quantum ERS System (Model 966) was used for the EELS analyses. The spectrometer camera was a Rio (CMOS) Camera. The convergence and collection semi-angles were 30.0 mrad and 66.7 mrad respectively. EEL spectra were acquired with an entrance aperture diameter of 5 mm,

energy dispersion of 0.025 eV/ch, and exposure time of 0.001s. For the STEM imaging and EELS analyses, a probe current of 18.1 pA and a camera length of 12 cm were used. EEL spectra size in pixels was a height of 94 pixels and a width of 128 pixels. The EELS data corresponding to the InSe specimen were collected in a ARM200F Mono-JEOL microscope equipped with a GIF continuum spectrometer and operated at 200 kV. The spectrometer camera was a Rio Camera Model 1809 (9 megapixels). For these measurements, a slit in the monochromator of 1.3 μ m was used. A Gatan GIF Quantum ERS System (Model 966) was used for the EELS analyses with convergence and collection semi-angles of 23.0 mrad and 21.3 mrad respectively. EEL spectra were acquired with an entrance aperture diameter of 5 mm, energy dispersion of 0.015 eV/ch, and pixel time of 1.5 s. EEL spectra size in pixels was a height of 40 pixels and a width of 131 pixels. For the STEM imaging and EELS analyses, a probe current of 11.2 pA and a camera length of 12 cm were used.

Photoluminiscence measurements. The optical spectra are acquired using a home-built spectroscopy set-up. The sample is illuminated through an 0.85 NA Zeiss 100x objective. The excitation source is a continuous wave laser with a wavelength of 595 nm and a power of 1.6 mW/mm² (Coherent OBIS LS 594-60). The excitation light is filtered out using colour filters (Semrock NF03-594E-25 and FF01-593/LP-25). The sample emission is collected in reflection through the same objective as in excitation, and projected onto a CCD camera (Princeton Instruments ProEM 1024BX3) and spectrometer (Princeton Instruments SP2358) via a 4f lens system.

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TOC Graphic

