Strain modulating electronic band gaps and SQ efficiencies of semiconductor 2D PdQ₂ (Q = S, Se) monolayer

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We studied the physical, electronic transport and optical properties of a unique pentagonal PdQ₂ (Q = S, Se) monolayers. The dynamic stability of 2D wrinkled-like PdQ₂ is proven by positive phonon frequencies in the phonon dispersion curve. The optimized structural parameters of wrinkled pentagonal PdQ₂ are in good agreement with the available experimental results. The ultimate tensile strength (UTHS) was calculated and found that, penta-PdS₂ monolayer can withstand up to 16% (18%) strain along x (y) direction with 3.44 GPa (3.43 GPa). While, penta-PdSe₂ monolayer can withstand up to 17% (19%) strain along x (y) direction with 3.46 GPa (3.40 GPa). It is found that, the penta-PdQ₂ monolayers has the semiconducting behavior with indirect band gap of 0.94 and 1.26 eV for 2D-PdS₂ and 2D-PdSe₂, respectively. More interestingly, at room temperature, the hole mobility (electron mobility) obtained for 2D-PdS₂ and PdSe₂ are 67.43 (258.06) cm² V⁻¹ s⁻¹ and 1518.81 (442.49) cm² V⁻¹ s⁻¹, respectively. In addition, I-V characteristics of PdSe₂ monolayer show strong negative differential conductance (NDC) region near the 3.57 V. The Shockly-Queisser (SQ) efficiency parameters of PdQ₂ monolayers are also explored and the highest SQ efficiency obtained for PdS₂ is 33.93% at −5% strain and for PdSe₂ is 33.94% at −2% strain. The penta-PdQ₂ exhibits high optical absorption intensity in the UV region, up to 4.04 × 10⁵ (for PdS₂) and 5.28 × 10⁵ (for PdSe₂), which is suitable for applications in optoelectronic devices. Thus, the ultrathin PdQ₂ monolayers could be potential material for next-generation solar-cell applications and high performance nanodevices.

Atomically thin two-dimensional (2D) structures like, honeycomb lattice graphene¹–³, boron nitride (BN)⁴–⁵, transition metal dichalcogenides (TMDs), group—IV, V⁶–⁸ elements has received attention due to their potential applications in the field of electronics, optoelectronics, solar cell, energy harvesting, and biomedical technologies with the high possibilities of replacing traditional 2D materials¹–⁷. Among the 2D materials, if targeting application in nanodevices, MX₂ (M = Mo, W, V, Ti, Pd, Pt; X = S, Se, Te) type TMDs are technologically favourable materials²–⁴. Nowadays, an endless research is going on traditional TMDs layered materials, which is in demand of high mobility, high stability in air and strain modulated bandgap. Of these, many of TMDs has been already synthesized via various method of exfoliation¹⁰–¹⁴. Interestingly, palladium based dichalcogenides has brought 2D with buckled or puckered pentagonal structures under the spotlight because of its unique lattice arrangement and fascinating properties such as fine tuning their physical, electronic, thermal and optical properties.

Gronvold et al., studied the PdS₂/PtS₂ and concluded that noble metals (Pd and Pt) would be a layered structure with sulphur atoms⁵,¹⁶. Afterwards, in 2015 Wang et al., theoretically reported that 2D PdS₂ is semiconductor with moderate indirect band gap up to ~ 1.60 eV, which is very significant in fabrication of nanodevices⁶. Moreover, Cheng et al.,¹⁶ have developed ultrafast Yb doped fiber laser using few layers of PdS₂ and indicated that layered PdS₂ can be a favourable candidate for photonics application. Some work have been reported on the layered PdSe₂ via method of mechanical exfoliated, atomic-resolution scanning transmission electron microscopy (AR-STEM) and chemical vapor deposition (CVD)¹⁸,²³–²⁴. For Example, Akinola et al.,²¹ had fabricated few layers puckered pentagonal PdSe₂ by AR-STEM method and demonstrated that, PdSe₂ exhibits good ambipolar semiconducting nature with room temperature electron-apparent field-effect mobility (up to ~ 158 cm² V⁻¹ s⁻¹).

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and its stability is remain same up to 60 days. It has been noted that having high mobility (electron/hole) and band gap between 1.2 ~ 1.9 eV of TMD, it makes them suitable for the FETs (field effect transistors) and CMOS applications, respectively.25–28.

Recently, Weiting and their research group29 had successfully synthesized 2D PdSe2 nanosheets on 300 nm SiO2/Si substract and claimed that it is really promising material to make infrared photodetector due to its high-photoresponsivity (~ 660 A.W−1 under 914 nm laser) in harsh condition, which may be benefitted in military field for night-time detection because of its ability to work at night as well as in bad whether conditions. Beside these, few other reports theoretical are also available on the 2D pentagonal type PdQ2 monolayers17,30–34. Deng et al.,31 investigated the strain applied mechanical, electronic and optical properties of PdS2, PdP2, and PtSe2. Except this, none of works have been reported on strain applied mechanical, electronic, optical and electronic transport properties of 2D penta-PdQ2 (Q = S, Se). Further, the lower band gap of 2D-PdQ2 monolayers has also motivated us to investigate absorbance of solar radiation on nanosheet. Hence, we also studied the strain dependent solar cell power conversion efficiency % (PCE) of penta-PdQ2 (Q = S, Se) monolayers.

In this work, we have investigated the geometric, mechanical, electronic transport and optical properties of penta-PdQ2 using density functional theory (DFT). After the optimization of structures, we analysed the lattice parameters (Å), band gap (eV) and effective mass (m*). Then after we applied biaxial strain ε (%) and obtained its bulk modulus B (GPa). The ultimate tensile strength (UTHS) is also found under the tensile strain (+ ε%) for PdQ2 (Q = S, Se). We also studied the influence of loading on the band edges and obtained carrier mobility (µ2D) along biaxial strain ε (%). We have adopted Shockley-Queisser (SQ) method to study Solar cell efficiency η (%) and calculated the maximum power density (Pmax). The optical properties including the dielectric constants, absorption co-efficient, refractive index, and reflectivity of penta-PdQ2 (Q = S, Se) monolayers are also reported in this paper. Herein, “Computational methods” section contains the methodology of computations, “Results and discussion” section includes the results and discussion part of the work on penta-PdQ2 (Q = S, Se) monolayers.

Computational methods
The structural, electronic transport and optical properties of 2D wrinkled PdQ2 (Q = S, Se) monolayers were performed with in the SIESTA code35. The exchange–correlation functional approach was used in term of Perdew–Burke–Ernzerhof (PBE) type pseudopotential36. The basic unit cell of 2D-PdQ2 (Q = S, Se) contains two Pd atoms and four Q (Q = S, Se) atoms as shown in Fig. 1. An energy cut-off of 450 and 300 Ry for PdS2 and PdSe2 monolayers were adopted, respectively. The doublet zeta plus (DZP) basis set was used with an energy of 0.02 Ry to expand the Kohn–Sham orbital. The Γ- centred mesh of 20 × 20 × 1 and 15 × 15 × 1 k-points were sampled for PdS2 and PdSe2 monolayers, respectively under the Monkhorst–pack scheme in the 2D Brillouin zone37.

Figure 1. (a) Top-view of penta-PdQ2 (Q = S, Se) monolayer structure. Red line indicates the unitcell of the system. (b) Side views from z- direction of the atomic structure of penta-PdQ2. The navy blue and light-green circles represent the Pd and Q (S, Se) atoms, respectively. The deformation charge density plot (c) for penta-PdS2 (d) for penta-PdSe2; where red and green colour indicate the charge accumulation (electron excess) and charge deplation (electron loss). The iso-level is 0.063 e/Å3 for both monolayers.
force 0.01 eV/Å was kept to relax the unstrained and strained structures of penta-PdQ2 (Q = S, Se) monolayers. The phonon dispersive curves were calculated using the density functional perturbation theory (DFPT) formalism. In all calculation, the Fermi level (EF) is shifted at the zero energy. The parameters of carrier mobility of penta-PdQ2 (Q = S, Se) monolayers were found such as i.e., effective mass (m*), stiffness constants (C2D), and deformation energy (E_D) approximations using the following formula proposed by the Bardeen and Shockley, 
\[
E_D = \frac{2\hbar^2}{a_0^2} \frac{T\mu}{C_{2D}} \tilde{m}(E) \tilde{m}(E)
\]

where T, E, and a are the total energy, lattice constant of the monolayer, and the Fermi level after deformation, ka is the Boltzmann constant, T is the temperature (300 K). Also, m* is the effective mass in the transport direction and E1 is the deformation potential constant denoting the shifting of each band edges due to the applied biaxial strain \(\varepsilon_{\text{applied}}\) defined as E1 = \(\frac{\partial E_{\text{applied}}}{\partial \varepsilon_{\text{applied}}}\); where \(E_{\text{applied}}\) is energy value of VBM (for holes) and CBM (for electrons). The electronic transport properties of PdQ2 monolayers are calculated by utilizing the non-equilibrium Green’s function (NEGF) in the form of I–V response by TRANSiesta module of SIESTA code. The electric current through the scattering region is calculated by exploring the Landauer-Buttker formalism, 
\[
I(V_b) = G_0 \int \frac{\mu}{\pi} T(E, V_b) \left[ f(E - \mu_L) - f(E - \mu_R) \right] dE
\]

where T (E, Vbias) is the transmission probability of an electron incident at an energy E through the device under the bias voltage Vbias, \(\mu_L\) and \(\mu_R\) are the electrostatic potentials of left and right electrodes at a particular voltage bias and G0 is the unit of quantum conductance. The optical properties were investigated including the dielectric function and absorbance coefficient by DFT within the random phase approximation (RPA). The dielectric function is given by \(\varepsilon(\omega) = \varepsilon'(\omega) + i \varepsilon''(\omega)\). Here, \(\varepsilon'(\omega)\) and \(\varepsilon''(\omega)\) are the real and imaginary parts of the complex dielectric function, respectively.

### Results and discussion

#### Stability and mechanical properties

First, the geometric structures of pristine 2D penta-PdQ2 (Q = S, Se) were systematically relaxed and lattice structures of penta-PdQ2 were obtained. It is built up with two Pd and four Q (S, Se) atoms in the unitcell as shown in Fig. 1a,b. The differential charge density in Fig. 1c,d shows an accumulation and depletion of charges between Pd and Q (S, Se) atoms. In Table 1, the relaxed structural parameters are summarized with ground state properties such as, lattice parameter (Å), distance d (Å) and cohesive energy \(E_{\text{coh}}\) (eV/atom) of PdQ2 monolayers.

As shown, in Table 1, the obtained lattice parameters \(a(b)\) of PdS2, PdSe2 monolayers are 5.62 (5.42) Å and 5.94 (5.68) Å, respectively. The atomic distance between Pd-S (Se) atoms and S (Se) atoms are 2.35 (2.45) Å, 2.34 (2.42) Å and 2.14 (2.42) Å, respectively. Also, it is found that cohesive energies for PdS2 and PdSe2 monolayers are \(-4.70\) and \(-4.30\) eV/atom, respectively. This is evidence that penta-PdQ2 monolayers have strong bonding in its ring-network. In addition, to confirm the kinetic stability of penta-PdQ2 (Q = S, Se) structures, we calculated the phonon dispersion curves along high symmetric points for both PdS2 and PdSe2 monolayers and results are as shown in Figure S1 (a, b). The highest phonon frequencies extended is up to \(2275\) cm\(^{-1}\) and \(2193\) cm\(^{-1}\) for PdS2 and PdSe2 monolayers respectively. Evidently, no negative acoustic branch is appeared in the first Brillouin zone, itself proves the dynamical stability of both the monolayers at room temperature.

Next, we focused on mechanical properties of penta-PdQ2 and evaluated Young's modulus \(Y\) (N/m) and bulk modulus \(B\) (N/m) of the Young's moduli \(Y\) (N/m) and bulk moduli \(B\) (N/m) were investigated under uniaxial and biaxial strain on the penta-PdQ2 monolayers. The range of applied strain \(\varepsilon\) (%) is taken in interval of \(-5\% \leq \varepsilon < +5\%\) in the step of 1%. The bulk modulus computed by applying biaxial load (x and y) on the penta-PdQ2 monolayer following relation, respectively.

| Penta-PdQ2 (Q = S, Se) | d_{ax-Q1} (Å) | d_{ax-Q2} (Å) | d_{x-Q2} (Å) | Thickness (Å) | Lattice parameter (Å) | Cohesive energy \(E_{\text{coh}}\) (eV/atom) |
|------------------------|----------------|----------------|-------------|----------------|-----------------------|---------------------------------|
| Penta-PdS2             | 2.35           | 2.34           | 2.14        | 1.29           | a = 5.62, b = 5.42    | -4.71                           |
| Other DFT/ Exp         | 2.34\(^{32}\)  | 2.35\(^{32}\)  | 2.10\(^{32}\) | 1.32\(^{32}\)  | a = 5.49, b = 5.59     |                                 |
|                        | 2.34\(^{32}\)  | 2.34\(^{32}\)  | 2.11\(^{32}\) | 1.32\(^{32}\)  | a = 5.48, b = 5.57     |                                 |
|                        | 2.34\(^{34}\)  | 2.34\(^{34}\)  | 2.11\(^{34}\) | 1.32\(^{34}\)  | a = 5.48, b = 5.57     |                                 |
|                        | -              | -              | -           | -              | a = 5.72, b = 5.80     |                                 |
|                        | -              | -              | -           | -              | a = 5.74, b = 5.92     |                                 |
|                        | -              | -              | -           | -              | a = 5.71, b = 5.90     |                                 |

Table 1. The calculated lattice parameter (Å), bond lengths d (Å), thickness t (Å) and cohesive energy \(E_{\text{coh}}\) (eV/atom) of penta-PdQ2 monolayers.
where $S_0$ is unstrained cross-sectional area of the unit cell. $E_s$ and $A$ are the total strain energy and area of respected applied strain, respectively. Figure S2 (a, b), ESI† shows the strain energy vs area curve for pristine and loaded structures of PdS$_2$ and PdSe$_2$ monolayers, respectively. This curve is fitted by the polynomial curve fitting and with help of Eq. (1), we have obtained bulk modulus $B$ (N/m) as shown in Figure S2a,b, ESI†. The calculated bulk modulus (N/m) of PdS$_2$ and PdSe$_2$ are 30.22 and 23.56 N/m, respectively. These values are larger than that for the monolayer of Sb (~ 21.88 N/m) and As (~ 25.78 N/m)$^{44,46}$, that indicate that penta-PdQ$_2$ has stiffer and better resistance to deformation compared to antimony (Sb) and arsenene (As) monolayers. Afterwards, we have calculated the in-plane Young’s modulus $Y$ (N/m) in longitudinal (along $x$-axis) or transverse (along $y$-axis) direction for penta-PdQ$_2$. To obtained Young’s modulus from first-principles calculation, the following formula was employed$^{44,45}$,

$$B = \frac{S_0}{A} \frac{\partial^2 E_s}{\partial A^2} \quad (2)$$

Here, $S_0$ is unstrained cross-sectional area of the unicell. Next, $\frac{\partial^2 E_s}{\partial A^2}$ shows the second derivative of strain energy (eV) with applied load. Here, the compressive and tensile strains are applied to the penta-PdQ$_2$ in the longitudinal or transverse direction. The Young’s moduli obtained by using the curves shown in Figure S3a,b, ESI†. The calculated Young’s modulus $Y$ (N/m) along $x$ ($y$) direction are 74.13 (42.40) N/m and 65.26 (28.62) N/m for penta-PdS$_2$ and penta-PdSe$_2$, respectively. The results indicating that, Young’s modulus decreases as we switched S to Se, and this is due to the increment in the Pd-S and Pd–Se bond strength. Xiong et al.$^{47}$ had calculated orientation-dependent Young’s modulus of 2D orthorhombic MX$_2$ (M = Ni, Pd; X = S, Se, Te) and reported values are ~ 50 (37) N/m for PdS$_2$ (PdSe$_2$). From the present investigation of Young’s modulus of penta-PdQ$_2$, we suggest that the 2D penta-PdQ$_2$ can be preferred candidates for flexible devices because of having ultra-low values of Young’s modulus, compared to that of 2D graphene (340 N/m) and 2D MoS$_2$ (125 N/m)$^{48,49}$.

Further, we have also explored the mechanical stability of penta-PdQ$_2$ monolayers and examined that up to which values of strain (%) the monolayers can withstand? It is worth to find curve of stress–strain relation called ultimate tensile strength (UTSH) curve.$^{50}$ The UTSH is representing the maximum stress value (GPa) that a monolayer can withstand prior to the fractured structure set. This can be calculated by the components of stress tensor with respect applied strain. The computed UTSH for penta-PdQ$_2$ monolayers are shown in Fig. 2a,b. The stress value, where the slope of the stress–strain curve becomes zero indicates the value of ultimate tensile strength (UTSR). In case of penta-PdS$_2$, the calculated values of UTSR along $x$ ($y$) directions is 16 (18) % at stress of 3.44 GPa and 3.43 GPa, respectively (see Fig. 2a). Whereas, in penta-PdSe$_2$ (see Fig. 2b) it is observed at 17 (19) % with stress value of 3.46 GPa (3.40 GPa). The present values of UTSR for penta-PdQ$_2$ are higher than the blue-phosphorene monolayer (~ 16 %)$^{51}$. Thus, the UTSR values suggest that the penta-PdQ$_2$ monolayer is relatively more flexible.

Electronic properties. The band structure, total density of states (TDOS) and partial density of states (PDOS) of penta-PdQ$_2$ monolayers along high symmetry points of Brillouin zone (BZ) have also investigated. At PBE level, from Fig. 3a,b we can see that the penta-PdS$_2$ (PdSe$_2$) is an indirect band gap with valence band maximum (VBM) and conduction band minimum (CBM) tracing at S- point (M-point) and Γ-point, respectively. The obtained indirect band gap of penta-PdS$_2$ is $E_g^{\text{PBE}} = 0.94$ eV, while band gap for penta-PdSe$_2$, is $E_g^{\text{PBE}} = 1.26$ eV as seen in Fig. 3a,b, both the values are consistent with previously reported results$^{30,51}$. As DFT-PBE functional may underestimate the bandgaps of semiconductors, we also used GGA+U, LDA, LDA + U and HSE06$^{52}$ approximations to ensure calculation reliability and the obtained indirect electronic bandgap of PdS$_2$ (PdSe$_2$) are
1.05 (1.26) eV, 0.92 (1.31) eV, 0.94 (1.30) and 0.92 eV, respectively. For the present computations, the Hubbard parameter value taken as 3.69 eV. Next, having heavier element (Pd) in 2D penta-PdQ₂ material, the spin–orbit coupling (SOC) effect may play a crucial role and could influence in the band gap ($E_g$) of material. Thus, we have also checked the SOC effect on the penta-PdQ₂ monolayer and results are shown in Figure S4a,b, ESI. Using PBE + SOC functional calculation, the obtained indirect band gap of penta-PdS₂ is $E_{g\text{PBE+SOC}} = 1.16$ eV, whereas band gap of penta-PdSe₂ is $E_{g\text{PBE+SOC}} = 1.51$ eV. Recently, the Yang et al.32, have reported electronic properties of penta-PdS₂ from PBE (PBE + SOC) calculation and reported indirect band gap of 1.08 eV (1.13 eV), which is comparable with our results within of 12.96% (11.5% deviation). Moreover, a research group of Sun et al.34, have reported a band gap of penta-PdSe₂ with PBE level theory and mentioned indirect band gap of 1.38 eV, which is higher by 8.6% than our obtained band gap (~ 1.26 eV). Furthermore, with SOC effect, Qin et al.33, has computed indirect band gap of penta-PdSe₂ monolayer via TB-mBJ-GGA potential and reported band gap 1.38 eV. The deviation of present band gap of penta-PdSe₂ with PBE + SOC calculation is 9%. Further, the VBM and CBM are substantially coincide with each other regardless of PBE or HSE06 (with or without SOC) level calculations. Also, the HSE06 level calculations are really time expensive and need heavy computing power, as a results of that, we only used PBE functional level band structures for further calculations by applying strain. The nature of CBM and VBM are vary with applying strain on the PdQ₂ monolayer to reach up the optimal value of 1.3 eV for solar cell applications, which is discussed in SQ Efficiency section. As presented in Fig. 3a,b, it is noticed that the TDOS ($States/eV$) are mostly ascend due to ‘d’ orbitals of Pd atom and ‘p’ orbitals of Q (S, Se) atom in the penta-PdQ₂ monolayer, which are also consistent to the past reported results32,34. Additionally, the TDOS difference from PBE to PBE + SOC calculations are shown in Figure S5a,b, ESI for PdS₂ and PdSe₂ monolayers. we have also investigated PDOS ($States/eV$) as displayed in Fig. 3 (c, d), to further investigate partial contribution of atoms in penta-PdQ₂ and we conclude that the conduction bands (CBs) and valence bands (VBs) are highly occupied by the 4d-Pd states and 3p-Q (Q = S, Se) states, respectively.

Transport properties. Carrier mobility. We further focused on the band alignment in terms of strain effect to drive the electronic properties. Simultaneously, we have also calculated carrier mobility ($\mu$) of monolayer, which is one of essential factor for a high-performance device like FET. For this, we have exerted compressive
(-\varepsilon\%) and tensile (+\varepsilon\%) strain on penta-PdQ_2 (Q = S, Se) monolayers and traced influence on the band edges of CBM and VBM in the band structure, where system is anisotropic (a not equal to b). The strength of strain along biaxial direction is given by \( \varepsilon = [(S_0 - S)/S_0] \times 100\% \); here, \( S_0 \) is the unstrained lattice constant and \( S \) is the strained lattice constant of the monolayer. The response of applied strain to band gaps of penta-PdQ_2 is shown in Fig. 4.

As stated before, the fundamental indirect band gap of penta-PdS_2 and penta-PdSe_2 is 0.96 eV and 1.26 eV, respectively. The Fig. 4 reflects that the band gap of penta-PdQ_2 is gradually decreases almost linearly in presence of tensile strain (+\varepsilon\%) compared to fundamental band gap (0\%). Interestingly, upon increases compressive strain (−\varepsilon\%) band gap of penta-PdS_2 increases up to -5\% compressive strain and then decreases gradually with respect to 0\%. It is noteworthy that, the maximum value of band gap of penta-PdS_2 is ~ 1.35 eV at \( \varepsilon = -5\% \) and for penta-PdSe_2 is ~ 1.36 eV at \( \varepsilon = -1\% \). Remarkably, the resistive phase transition is seen at higher compressive (−\varepsilon\%) and tensile strain (+\varepsilon\%) in both cases. The semiconducting nature of penta-PdS_2 (PdSe_2) is transform into semi-metallic (−0 eV) by applying the biaxial compressive and tensile strain of −13\% (−13\%) and +7\% (+9\%), respectively. Under the critical compressive strain (−\varepsilon\%), the resistive phase change (semiconductor to semi-metallic) in penta-PdQ_2 behaviour arises due to crossing one band of VBM at the Fermi level (Fig. S6a,b, ESI†). In contrary, upon the critical tensile (+\varepsilon\%) strain, it occurred due to touching one band of CBM at the Fermi level (Fig. S7a,b, ESI†). Additionally, we have also examined the phonon spectrum for each applied strain (−\varepsilon\%) on penta-PdQ_2 monolayers and traced influence on the band edges (Fig. S6a,b, ESI†).

Next, deformation potential \( E_1 \) is another vital parameter to effect carrier mobility and is obtained from the deformation theory (DP) \cite{39}, which has been also successfully used method in previous reports for 2D MoS_2, WS_2 and phosphorene. The needed ingredients for carrier mobility (\( \mu \)) are summarized in Table 2. Along biaxial strain, the obtained effective mass (\( m^* \)) of electron and hole for penta-PdS_2 (PdSe_2) are 0.39 \( m_e \) (0.58 \( m_e \)) and 0.72 \( m_e \) (0.14 \( m_e \)), respectively. Our computed deformation potential \( E_1 \) (eV) for penta-PdS_2 is −6.44 eV for \( e \) and 6.84 eV for \( h \), that is consistent with ones reported by Wang et al.\cite{17}, along x or y direction. While in case of penta-PdSe_2, the value of \( E_1 \) is −2.91 eV for \( e \) and 6.14 eV for \( h \) that is also in accordance with the results of Qin et al.\cite{33} for \( x \) or \( y \) direction. Whereas the in-plane stiffness constant \( C_{2D} \) for penta-PdQ_2 has anisotropic behaviour. The in-plane stiffness constant obtained for penta-PdS_2 and penta-PdSe_2 are 121.76 \( J \) \( m^2 \) and 94.62 \( J \) \( m^2 \), respectively. The stiffness constant \( C_{2D} \) of penta-PdS_2 is larger than the penta-PdSe_2, indicating that PdSe_2 monolayer is softer than the penta-PdS_2 monolayer. As shown in Table 2, the achieved electron mobility of penta-PdS_2 monolayer is 258 cm^2 V\(^{-1}\) s\(^{-1}\), which is quite higher than the hole mobility ~ 67 cm^2 V\(^{-1}\) s\(^{-1}\). Also, the carrier mobility ratio \( R \) comes out to be 0.26. Moreover, Wang et al.\cite{17} has reported the electron mobilities (cm^2 V\(^{-1}\) s\(^{-1}\)) of penta-PdS_2 as 40.97 (\( x \)) and 169.11 (\( y \)), while hole mobilities (cm^2 V\(^{-1}\) s\(^{-1}\)) as 339.25 (\( x \)) and 91.73 (\( y \)). On other hand, if we compare carrier transport along biaxial strain of penta-PdSe_2 the hole mobility is 1518 cm^2 V\(^{-1}\) s\(^{-1}\) that is greater than the electron mobility ~ 442.49 cm^2 V\(^{-1}\) s\(^{-1}\) and \( R \) is 3.43. However, it is observed that the hole mobility

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**Figure 4.** The variation of band gap \( E_g \) (eV) with applied biaxial strain \( \varepsilon \) (%) on penta-PdQ_2 monolayers.
of penta-PdSe₂ is higher than the 2D phosphorene (i.e., 640–700 cm² V⁻¹ s⁻¹) and BN nanosheet (i.e., 500 cm² V⁻¹ s⁻¹), indicating that penta-PdSe₂ would be a promising material for modelling electronic applications.

Current–voltage (I-V) characteristics. To understand the current sensitivity of the penta-PdQ₂ monolayers, we have examined the I-V characteristics, based on the equivalent transport theory. Figure 5 represents the schematic view of two-terminal device, where we have considered LE (left electrode), RE (right electrode) and scattering region of same material. Here, we have taken 10 primitive cells, among them the lead had built up with four-unit cell (24 atoms) and central region consist of 12-unit cells (72 atoms). The I-V characteristic of both penta-PdS₂ and penta-PdSe₂ monolayers are shown in Fig. 6a,b. It is seen that, no significant current is observed till ~ 1.0 V and 1.5 V then it starts to increase with increasing applied voltages due to semiconducting nature of penta-PdS₂ and PdSe₂ monolayers, respectively. Apparently, it can be seen form Fig. 6a,b penta-PdS₂ is more current-sensitive than the penta-PdSe₂ monolayer. Although, in the case of penta-PdS₂, the first peak in current is seen at 2.5 V with 14 µA and second current peak is located at 4.0 V with current of 13.2 µA. This is indicating a pronounced negative differential conductance effect (NDC) in the bias range 2.0–3.5 V (see Fig. 6a). While in case of penta-PdSe₂, the NDC effect is seen in range of 1.0–4.5 V (see Fig. 6b). More precisely, the first NDC effect is occurs at the

| System   | Carrier type | m* (mₑ) | E₁ (eV) | C₂D (J m⁻²) | μ (cm² V⁻¹ s⁻¹) | R = μₑ/μₓ |
|----------|--------------|---------|---------|-------------|----------------|------------|
| Penta-PdS₂ | electron     | 0.39    | -6.44   | 121.76      | 258.06         | 0.26       |
|          | hole         | 0.72    | 6.85    | 121.76      | 67.43          |            |
| Penta-PdSe₂ | electron     | 0.58    | -2.91   | 94.62       | 442.49         | 3.43       |
|          | hole         | 0.14    | 6.14    | 94.62       | 1518           |            |

Table 2. The carrier effective mass (m*), the mass of free electrons), deformation potential constant E₁, stiffness constant C₂D, carrier mobility (μ) for electron (e) and hole (h) and carrier mobility ratio (R) along biaxial direction of penta-PdQ₂ monolayers at 300 K.
bias voltage 1.0 V and current to be found about 0.678 µA. Further, the second and third peaks are occurring at the bias voltage of 3.0 V and 4.5 V with current up to 1.35 µA and 2.05 µA, respectively. The NDC effect is a very useful feature in I-V curve because it would be playing a crucial role in the application of multipliers, mixers, logic gates, high-frequency oscillators, and A to D (analog-to-digital) converters.

**SQ efficiency.** We also focused on the power conversion efficiency (PCE) of penta-PdQ$_2$ (Q=S, Se) using Shokley-Queisser (SQ) limit that gives the percentage of power converted to electrical energy$^{60,61}$. For this we required several parameters such as short circuit current density ($J_{sc}$), open circuit voltage ($V_{oc}$), maximum power density ($P_{max}$) and efficiency ($\eta$). The theoretical short circuit current density $J_{sc}$ is calculated using following relation$^{62,63}$,

$$J_{sc} = \int_0^\infty eA(E)I_{sun}(E)dE$$

where $e$ is the elementary charge, $A(E)$ represents the absorbance of layer$^{62}$ and $I_{sun}(E)$ is the photon flux density as specified in the AM1.5G spectrum$^{64}$. Also, the theoretical reverse saturation current $J_0$ is defined as $J_0 = \int_0^\infty eA(E)I_{bb}(E)E^2 dE$; Here $I_{bb}(E, T)$ is the black body spectrum and the radiative recombination fraction, which is supposed to be unity$^{60}$. Thus, the total current density can be obtained using the formula$^{65}$,

$$J = J_{sc} - J_0 \left( \exp \left( \frac{eV}{kT} \right) - 1 \right)$$

where $k$ is the Boltzmann's constant, $V$ is the voltage over the absorber of the 2D devices. By the relation of $P = JV$, the maximum power density $P_{max}$ can be evaluated from the maxima of the $J-V$ curve, as presented in Fig. 7a,b. Eventually, with help of above-mentioned parameters, now we have obtained solar cell efficiency $\eta$ by formula$^{59}$,

$$\eta = \frac{P_{max}}{P_{in}}$$

where $P_{in}$ (1000 W/m$^2$) is total incident power density from solar irradiation of AM1.5G and $P_{max}$ is maximum power density.

As mentioned in the SQ limit theory, the electronic band gap ($E_g$) plays a pivotal role in the calculation of the material efficiency. Moreover, the maximum possible SQ efficiency limit is specified of 33.70% in circumstance of semiconductor with 1.34 eV optimum band gap$^{66}$. As seen from the Table 3, the remarkable conversion efficiency for pristine penta-PdS$_2$ and penta-PdSe$_2$ is observed and are 30.79 and 33.54%, respectively. Also, the efficiency of penta-PdSe$_2$ is larger than the efficiency of benchmark GaAs (~ 31.4%) solar cell with single junction. Next, the band gap of both monolayers could be well tuned from 0.34 eV ~ 1.35 eV under influence of biaxial strain (%)
as shown in Fig. 8a,b. Therefore, we have also checked the conversion efficiency under compressive (~-ε%) and tensile strain (+ε%) for both the monolayers and presented in Fig. 8a,b. It is noted that, when we have exerted compressive strain (~-ε%) on the penta-PdQ$_2$ the efficiency at certain strain is higher as compared to the pristine (0%), that of 33.93% (at -5% of penta-PdS$_2$) and -33.94% (at -2% of penta-PdSe$_2$). On the other hand, under tensile strain the maximum efficiency arises that of 25.72% at +1% of penta-PdS$_2$ and 33.63% at +1% of penta-PdSe$_2$, which is lower than with respective each of pristine (0%). This suggests that, by applying biaxial strain on the

Figure 7. The calculated $J-V$ characteristic and power density curves of (a) for penta- PdS$_2$ and (b) for penta-PdSe$_2$ for pristine and compressive (-ε%) or tensile (+ε%) loaded strain (maximum efficiency $\eta$ (ε%) of strain taken) at $T=300$ K.
penta-PdQ\textsubscript{2} the related SQ efficiency could be tuned. Also, the fabrications of penta-PdQ\textsubscript{2} solar cell have potential to improve photovoltaic performance compared to traditionally use Si-based solar cells.

Optical properties. In order to evaluate light absorption ability of penta-PdQ\textsubscript{2}, we have calculated the real ($\varepsilon'$) and imaginary ($\varepsilon''$) dielectric functions, absorption coefficient $I(\omega)$, refractive index $n(\omega)$, and reflectivity $R(\omega)$ of penta-PdQ\textsubscript{2} monolayers with parallel ($E \parallel c$) and perpendicular ($E \perp c$) electric vector (E). The computation is carried out using the Kramers-Kroning (KK) relationship and results are shown in Figs. 9, S8 and S9, ESI†.

Table 3. The calculated values of $J_{sc}$ (A/m\textsuperscript{2}), $P_{max}$ (W/m\textsuperscript{2}) and $\eta$ (%) of penta-PdQ\textsubscript{2} (Q = S, Se) for both pristine and loaded strain (%). Significant values are in bold.

| 2D-System    | Strain (%) | $J_{sc}$ (A/m\textsuperscript{2}) | $P_{max}$ (W/m\textsuperscript{2}) | Efficiency $\eta$ (%) |
|--------------|------------|-----------------------------------|-----------------------------------|-----------------------|
| Penta-PdS\textsubscript{2} | 0%         | 524.67                            | 307.96                            | 30.79%                |
|              | +1%        | 555.79                            | 257.2                             | 25.72%                |
|              | −5%        | 358.48                            | 339.3                             | 33.93%                |
| Penta-PdSe\textsubscript{2} | 0%         | 383.82                            | 335.4                             | 33.54%                |
|              | +1%        | 449.66                            | 336.3                             | 33.63%                |
|              | −2%        | 358.48                            | 339.48                            | 33.94%                |

Figure 8. Change in SQ Efficiency $\eta$ (%) of penta-PdQ\textsubscript{2} monolayers for pristine and loaded strain at T = 300 K (a) For penta-PdS\textsubscript{2} and (b) For penta-PdSe\textsubscript{2}. 

penta-PdQ\textsubscript{2} the related SQ efficiency could be tuned. Also, the fabrications of penta-PdQ\textsubscript{2} solar cell have potential to improve photovoltaic performance compared to traditionally use Si-based solar cells.
about the electronic polarizability of the material from the Clausius—Mossotti relation. It can be seen from the Fig. 9a,b, the static dielectric constant ($\varepsilon(0)$) of penta-PdS$_2$ is (3.56, 2.62), while static dielectric constant of penta-PdSe$_2$ is 4.0 ($\varepsilon(0)$) and 2.94 ($\varepsilon_{\perp}(0)$). This means that its $\varepsilon(0)$ of parallel optical vector have more dominant polarizability compared to the perpendicular of $\varepsilon(0)$. The optical peculiarity is strongly connected to the imaginary part of the dielectric function $\varepsilon''(\omega)$, which reflects the transition between the energy bands near the $E_F$ levels and that would be govern the linear response of the material to light under small wave vector as depicted in Fig. 9 (c, d). Therefore, the imaginary part $\varepsilon''(\omega)$ in case of penta-PdS$_2$, the one major peak occurred at 1.98 eV in the visible (VIS) region for both $\varepsilon_{\perp}(\omega)$ and $\varepsilon_{||}(\omega)$ case as plotted in Fig. 9c. While, in case of penta-PdSe$_2$, it is clearly seen (Fig. 9d) that there are two intense peaks appeared in the visible region (VIS) at $\hbar\omega=2.04$ eV and 2.76 eV due to the electronic transition of $'4p'$ states of Se atom and $'4d'$ states of Pd atom between conduction bands (CBs) and valence bands (VBs) of the electronic band structure. Apparently, the peaks tendency of $\varepsilon_{\perp}(\omega)$ and $\varepsilon_{||}(\omega)$ are similar on the photon energy spectrum for both penta-PdQ$_2$ monolayers.

Figure 9. Computed optical properties of penta-PdQ$_2$ monolayers for parallel and perpendicular polarization (a,b) real ($\varepsilon'$) and (c,d) imaginary ($\varepsilon''$) parts of complex dielectric function. (e,f) absorption coefficient $I(\omega)$. 
The optical absorption spectra of the penta-PdQ$_2$ were recorded by absorption coefficient $I(\omega)$ vs photon energy ($eV$) as shown in Fig. 9c.f. For penta-PdQ$_2$, the first absorption peak orientation is in the ~1.5–5 eV and second broad peak’s orientation is cover the UV region up to photon energy of 16 eV. For penta-PdS$_2$, the low energy excitonic peak occurs around 2.1 eV in infrared region ($IR$) and that peak rise towards the visible region at 3.78 eV for both the polarization. The maximum absorption coefficient $I(\omega)$ of penta-PdS$_2$ for parallel and perpendicular polarization is $3.65 \times 10^4$ and $4.04 \times 10^4$, respectively (See Fig. 9e). While, in case of penta-PdSe$_2$, the first peak is located at 2.2 eV in the $IR$ region and kick off in visible region at highest absorption coefficient $I(\omega)$ of $4.12 \times 10^5$. However, with perpendicular polarization the highest coefficient found is about $5.28 \times 10^5$ in the UV region (See Fig. 9f). Thus, the penta-PdQ$_2$ monolayers have shown prominent absorption in VIS and UV region, which suggest a good prospect of penta-PdQ$_2$ monolayers as UV filters and UV photodetectors.

Next, the computed refractive index $n(\omega)$ and reflectance $R(\omega)$ of penta-PdQ$_2$ have the same evolution curve as plotted in Figure S8 (a, b), ESI’ and S9 (a, b), ESI’. In penta-PdS$_2$, we observed static refractive index as $(n(0), n^\perp(0)) = (1.90, 1.63)$ (see Figure S8 (a), ESI’). With the parallel polarization, the $n(\omega)$ is rising in the VIS region up to $\omega = 1.78$ eV, then going down up to energy of 2.32 eV. Similarly, in case of perpendicular polarization it has also gone down in the VIS region with 1.23 of $n(\omega)$ by the same spectrum photon energy. Moreover, the reflectivity $R(\omega)$ is also shown in Figure S9 (a), ESI’. The static reflectance ($R_\parallel(0), R_\perp(0)$) of penta-PdS$_2$ in VIS region is about to (10%, 5%) and the most elevated peak of reflectance is found to be in the VIS region with reflectance of 31% as seen in Figure S9 (a, b), ESI’. While, for penta-PdSe$_2$, the static refractive index $(n(0), n^\perp(0))$ is (2.0, 1.71) as shown in Figure S8 (b), ESI’, which is also in good agreement with previous reported work on penta-PdSe$_2$ monolayer by the Zhao et al. group. The first and highest peak of $n(\omega)$ is trapped in the VIS region at energy of 1.68 eV, at that energy the $n(\omega)$ is 2.65. The intense peak of $n^\perp(\omega)$ is also located at $\omega = 1.68$ eV in the VIS region with $n^\perp(\omega)$ of 1.68. The static reflectance ($R_\parallel(0), R_\perp(0)$) of penta-PdSe$_2$ in VIS region is about to (11%, 7%) as seen in Figure S9 (b), ESI’. Also, the highest peak of $R_\perp(\omega)$ is occurred in the VIS region with the reflectance of 26%, that reflectance is in good agreement with Zhao et al. reported results of penta-PdSe$_2$ monolayer. Overall, the prominent peaks appeared in the $n(\omega)$ and $R(\omega)$ in the VIS region, that means most of incident light energy is reflected and refracted in VIS region and only small amount of incident energy is absorbed by the material.

Conclusions

In the summary of the work, the first principles method has been employed to study the band structure, bulk modulus, Young’s modulus, transport properties such as carrier mobility and $I$-$V$ curve, and optical properties of penta-PdQ$_2$ ($Q = S, Se$) monolayers. The positive phonon spectrum gives the ground state dynamical stability of both the materials. The obtained electronic band gap is 0.94 eV and 1.26 eV for penta-PdS$_2$ and penta-PdSe$_2$, respectively. From mechanical stability point of view, penta-PdS$_2$ withstands up to 16% (18%) in $x$ ($y$) directions, while penta-PdSe$_2$ is up to 17% (19%), which undoubtedly implies that each monolayer is flexible up to that strain. Interestingly, the $I$-$V$ curve shows the NDC effect beyond the bias voltage of 2.5 V (for PdS$_2$) and 3.0 V (for PdSe$_2$), hence this feature leads us to conclude that penta-PdQ$_2$ monolayers will be consider in future as promising material for NDC-based nanodevices. More importantly, the SQ efficiencies for pristine PdS$_2$ and PdSe$_2$ were 30.79 and 33.54%, respectively, that could be essential utilized in the solar cell application. The computed optical properties reveal that the absorption range of penta-PdQ$_2$ is very broad in UV regions. The maximum absorption coefficient $I(\omega)$ of penta-PdS$_2$ and penta-PdSe$_2$ are found in the UV region are $4.04 \times 10^5$ and $5.28 \times 10^5$, respectively. Collectively, due to unique electronic, mechanical, transport and optical properties of penta-PdQ$_2$ monolayers, the 2D materials have application prospect in the arena of semiconducting nanodevices.

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**Author contributions**
D.R., S.K.G and P.N.G. studied conception and designed the final approval of the version to be published. D.R. was associated with the D.F.T. calculations. S.K.G. and P.N.G. helped to improve the scientific content of the article. All author reviewed the manuscript.

**Competing interests**
The authors declare no competing interest.

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