November 15, 2021

Ashot Melikyan, Associate Editor, Physical Review B.

Dear Professor Melikyan,

Thank you very much for your effort in managing the review process of our manuscript. We are also thankful for the reviewer comments, and believe the second version of the manuscript we submit herewith has been significantly improved by the constructive criticism we received. Additionally, the subsequent sections of this document discuss the reviewer comments and our responses to them.

Please note that in the following sections, the statements in **blue** are the comments of the reviewers. Our responses are shown in black letters, and the modifications we have done to the manuscript are given in red.

General changes to the manuscript

reviewers

We have made minor changes in language and presentation to improve clarity, and to match the rest of the manuscript better to the changes done to address the reviewer's comments.

- Section I seventh paragraph (page 2): In Sec. VII, we discuss the physical significance of our theoretical results and their possible employments in future nanoelectronic devices. Finally, we summarize our findings and present our conclusions in Sec. VIII.
- Section VI fourth paragraph (page 8):

 Considering the effects of the applied dressing field on the longitudinal conductivity of 2DEG, we can identify that the dressing field has sharpened the conductivity peaks. the
- Section VIII first paragraph (page 10):
 Finally, we derived analytical expressions for the diagonal components of sectric conductivity tensor concerning the 2DEG quantum Hall system under low temperatures.

Response to the comments of Reviewer 1

We would like to thank the reviewer for bringing the deficiencies of our manuscript to our attention and providing constructive feedback to improve the quality of our work. We have considered all of your suggestions seriously and revised our manuscript as described below.

We agree that our work has a theoretical bias, and the reader may benefit from some application perspective from our theoretical results to characterize or design nanoelectronic devices. Therefore, we have discussed the physical significance of our theoretical results and their possible use in optimizing nanoelectronic device performance. First, we added a detailed comparison between our theoretical results and experiment observation when no radiation is present. We also added a new section (Section VII) on this very aspect.

ewed towards a purely matheon to realistic two-dimensional sults can be applied to underes and can be used to optimize will have a minimal impact on

Its and their application in current e made a discussion on the physical the optimization of nanoelectronic theoritical results and experiment tion VII) to incorporate the above below.

• Section vi - time paragraph (page o).

By comparing the theoretical [1–7] and experimental [7–13] studies on the magnetoresistance of 2DEG

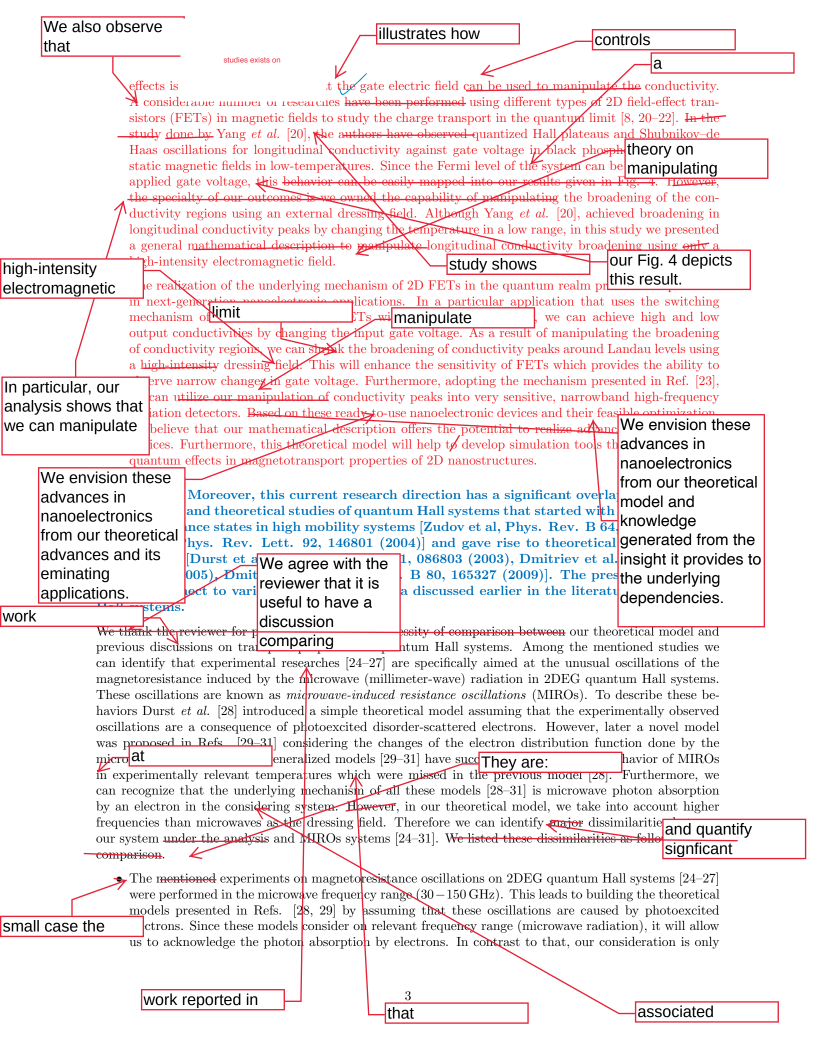
when no radiation of analyzed is present against quantum Hall systems under gero radiation with our results, we can identify that longitudinal conducions in Fig. 4 波 a repetition of the Shubnikov-de Haas(SdH) oscillations. 🗚 s observed The cyclotron mental work done by Caviglia et al. [13], the SdH oscillations period only depends on cular component of the applied magnetic field. Therefore, we can identify t modifies frequency \omega_0 of the done in low temperatures [7, 9-13] with a different type of 2DEG have been illations against the applied magnetic field amplitude. The magnetic field's perpendicular system depends on plitude defines the cyclotron frequency (ω_0) of the considering system. Therefore we can the same oscillatory behavior for longitudinal conductivity in 2DEG quantum Hall system by changing the gate voltage. The change of the gate voltage applied to the system will modify the Fermi level of the system. Since the Landau level energy is only dependent on the cyclotron frequency, this will generate the same SdH oscillations against gate voltage. This oscillatory behavior with applied gate voltage has been observed in an experiment done by Wakabayashi et al. [8] in an inversion layer on a silicon surface at low temperature. By comparing those empirical observations with our results given in Fig. 4, we can identify that our oscillations are also shown the same characteristic behavior with $\hbar\omega_0$ periodicity against Fermi level value. Furthermore, when we increase the gate voltage, the Fermi level of the system gets increased. This will locate to the Fermi level on higher-order Landay Leyels. As illustrated in Fig. 4, this will result in a higher conductivity peak value at the higher-ord ϕ r rises. Indau levels. This same behavior gate voltage changes generates SdH oscillations, perimental observations presented in Ref. [8] as well. However, in our analysis, we h we analytically explained the controllability of these conductivity regions using a dressing field. ; i.e. • Section VII (page 9): I do not understand this sentence. VII. PHYS#CAL SIGNIFI|rewrite ${f OUTCOMES}$ With the realization of 2DEGs in Si-MOSFETs (Metal Oxide Semiconductor Field Effect Transistors) [14], Klitzing/et al. [15] made the first transport measurements on such systems to reveal the quantum Hall effect. The empirical discovery of these unusual properties marked the beginning of a whole new condensed matter physics that continues to produce phenomenal advancements in electronic In our work, we The quantum Hall effects in a 2DEG under a static magnetic field are described by plateaus provide analytical d to integer values of the conductivity quantum (e^2/\hbar) in the off-diagonal conductivity, with results describing eously peaks at inter-plateau transition for the diagonal conductivity [7]. This is due to the applied magnetic field and it changes the energy spectrum of 2DEG dramatically. The magnetic field causes the density of states in 2DEG to split up into a sequence of delta functions, separated by an energy $\hbar\omega_0$, with ω_0 the cyclotron frequency which depends on the applied magnetic field. However, experimental results demonstrate that these Landau levels are broadened and the main source of these broadening in low-temperatures is the disordecan describe the The broaden sequence of delta functions of density of states implies the osdexperimentally experimeStrikingly, we show longitudinal conductivity which is known as S observed in Fig. 5 that Our theoretical analysis on longitudinal conductivity behavior of dressed quantum Hall system developed by considering low-temperature limit with gaussian impurity/broadening assumptions. As illustrated in Fig. 4, we were also able to demonstrate the same SAH oscillations as experimental results observed in Refs.[7, 8] through our model. Under the undressed condition, our results overlap with the conductivity measurement for quantum Hall systems [7]. However, from our results given in Fig. 5, we demonstrate that we can manipulate the broadening of these conductivity peaks using an external dressing field. In low-temperature, we can exert broadening of these conductivity peaks is impurity scattering and using an esignificant control can suppress the scattering which results in shrinkage of both the scattering-in e longitudinal conductivity peaks. over the Research on novel states of matter has driv conductivity nt-day nanoelectronic devices. In particular, controllable manipulation of mat externally. gate electric field has revolutionized the development of material science and technology [18, 19]. The charge carrier concentration of a considering system is an imperative parameter that defines the conductivity properties of the system We can manipulate that using the electrostatic field-effect mechanism and it is an ideal tool to control the conductivity in some specific systems. A 2DEG under static magnetic field with quantum Hall of its conductivity

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the charge carrier concentration

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properties.



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This is a valuable comment.

Comment 3 - The manuscript will also provide more impact if it demonstrates how the new results can help to improve the future development of nanoelectronic devices. After these questions are addressed, the manuscript will be suitable for publication in Physical Review B. Otherwise, it will fit better to a more mathematically oriented journal.

We thank the reviewer for pointing out the importance of these facts that will help to elevate the value of our work. As we mentioned in comment 1, considering the importance of discussing the physical significance of our results, we added a new section (Section VII) to address these facts.

included

• Section VII (page 8):

this comment.

VII. PHYSICAL SIGNI<u>FICAN</u>CE OF

This section please refer to my With the realization of 2DEGs in Si-MOSFETs (Metal previous edits as it 14, Klitzing et al. [15] made the first transport measu is a repeat.

eld Effect Transistors) to reveal the quantum Hall effect. The empirical discovery of these unusual properties marked the beginning of a whole new realm in condensed matter physics that continues to produce phenomenal advancements in electronic systems. The quantum Hall effects in a 2DEG under a static magnetic field are described by plateaus quantized to integer values of the conductivity quantum (e^2/\hbar) in the off-diagonal conductivity, with simultaneously peaks at inter-plateau transition for the diagonal conductivity [7]. This is due to the applied magnetic field and it changes the energy spectrum of 2DEG dramatically. The magnetic field causes the density of states in 2DEG to split up into a sequence of delta functions, separated by an energy $\hbar\omega_0$, with ω_0 the cyclotron frequency which depends on the applied magnetic field. However, experimental results demonstrate that these Landau levels are broadened and the main source of these broadening in low-temperatures is the disorders in materials [16, 17]. The broaden sequence of delta functions of density of states implies the oscillating behavior in the experimental measurements of longitudinal conductivity which is known as Shubnikov-de Haas (SdH) oscillations. [7, 8].

Our theoretical analysis on longitudinal conductivity behavior of dressed quantum Hall system developed by considering low-temperature limit with gaussian impurity broadening assumptions. As illustrated in Fig. 4, we were also able to demonstrate the same SdH oscillations as experimental results observed in Refs. [7, 8] through our model. Under the undressed condition, our results overlap with the conductivity measurement for quantum Hall systems [7]. However, from our results given in Fig. 5, we demonstrate that we can manipulate the broadening of these conductivity peaks using an external dressing field. In low-temperatures, the principal cause of broadening of these conductivity peaks is impurity scattering and using an external dressing field we can suppress the scattering which results in shrinkage of both the scattering-induced broadening and the longitudinal conductivity peaks.

Research on novel states of matter has driven the evolution of present-day nanoelectronic devices. In particular, controllable manipulation of material properties through a gate electric field has revolutionized the development of material science and technology [18, 19]. The charge carrier concentration of a considering system is an imperative parameter that defines the conductivity properties of the system. We can manipulate that using the electrostatic field-effect mechanism and it is an ideal tool to control the conductivity in some specific systems. A 2DEG under static magnetic field with quantum Hall effects is an excellent example that the gate electric field can be used to manipulate the conductivity. A considerable number of researches have been performed using different types of 2D field-effect transistors (FETs) in magnetic fields to study the charge transport in the quantum limit [8, 20–22]. In the study done by Yang et al. [20], the authors have observed quantized Hall plateaus and Shubnikov-de Haas oscillations for longitudinal conductivity against gate voltage in black phosphorus FET under static magnetic fields in low-temperatures. Since the Fermi level of the system can be altered with the applied gate voltage, this behavior can be easily mapped into our results given in Fig. 4. However, the specialty of our outcomes is we owned the capability of manipulating the broadening of the conductivity regions using an external dressing field. Although Yang et al. [20], achieved broadening in longitudinal conductivity peaks by changing the temperature in a low range, in this study we presented a general mathematical description to manipulate longitudinal conductivity broadening using only a high-intensity electromagnetic field.

The realization of the underlying mechanism of 2D FETs in the quantum realm promises its potential in next-generation nanoelectronic applications. In a particular application that uses the switching mechanism of the above-discussed FETs with quantum Hall effects, we can achieve high and low output conductivities by changing the input gate voltage. As a result of manipulating the broadening of conductivity regions, we can shrink the broadening of conductivity peaks around Landau levels using a high-intensity dressing field. This will enhance the sensitivity of FETs which provides the ability to observe narrow changes in gate voltage. Furthermore, adopting the mechanism presented in Ref. [23], we can utilize our manipulation of conductivity peaks into very sensitive, narrowband high-frequency radiation detectors. Based on these ready-to-use nanoelectronic devices and their feasible optimization, we believe that our mathematical description offers the potential to realize advanced nanoelectronic devices. Furthermore, this theoretical model will help to develop simulation tools that will design the quantum effects in magnetotransport properties of 2D nanostructures.

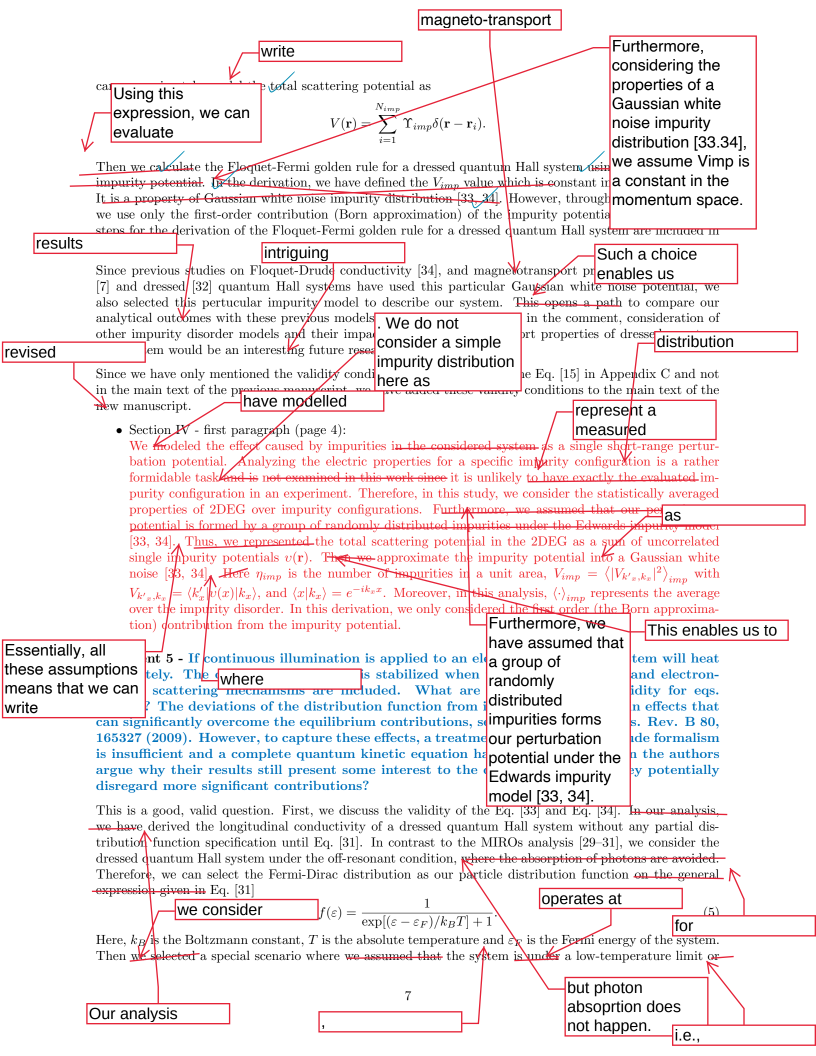
ent 4 - The quantum Quantum Hall effect requires high mobility samples. In these modelled the structure of the disorder is usually complicated and combines both short-length potentials of impurities and long-length electrostatic inhomogeneities. The interplay of these comphere again, we ens exciting questions about the transport properties of 2DEGs. What ilucitat disorder considered in the present manuscript and hidden in the Wha However, here we again elucidate our disorder model and approximations made to derive the Eq. [15] for clarity and to respond to this question. notations for We thank the reviewer for raising this important question. In our previous manuscript, we have presented the detail<mark>e</mark>d derivation of Eq. [15] with a discussion on models of disorder under Appendix C. H<u>owever we</u> will discuss our selection of disorder model and approximations made to errive the Eq. [15] here as well. We modeled the effect caused by impurities in the considered system as a single perturbation potential. g the electric properties for a specific impurity configuration is a rather formidable task and is not I do not understand in this work since it is unlikely to have exactly the evaluated impurity configuration, this sentence, Therefore, in this study, we consider the statistically averaged properties of 2DEG over impurity please rewrite. It tions. The addition, we consider only our considering static disorder corresponds to the situation the electrons scatter elastically. First, we adapt the Edwards model [33] to represent assume has no meaning stributed impurities over the considering system and we approximate this into a Gauss now. noise. precisely Since we are presenting the perturbation potential $V(\mathbf{r})$ by a group of randomly localized impurities, we take into account N_{imp} number of identical single impurity potentials distributed randomly but in fixed positions \mathbf{r}_i . Thus, we can describe the scattering potential $V(\mathbf{r})$ as the sum of uncorrelated single impurity potentials Kosala, V(r) is the scattering potential. So, what is perturbation V(r) $v(\mathbf{r})$ (1)Furthermore, we model the perturbation $V(\mathbf{r})$ as a Gau zero of energy such that the potential is zero on average. which solely equations and it is reasonable to (2a)approximate its (2b) where $\langle \cdot \rangle_{imp}$ represents the average over the impurity disorder and $\Upsilon(\mathbf{r}-\mathbf{r}')$ is any decaying function depends only on $\mathbf{r} - \mathbf{r}'$ In addition this model assumes that $v(\mathbf{r} - \mathbf{r}')$ only depends on the magnitude of the position difference $|\mathbf{r} - \mathbf{r}'|$, and it decays with a characteristic length r_c . Since this study considers the case where the wavelength of radiation or scattering electron is much greater than r_c , it is a better approximation to make a two-point correlation function be $\langle v(\mathbf{r})v(\mathbf{r}')\rangle_{imp} = \Upsilon_{imp}^2 \delta(\mathbf{r} - \mathbf{r}'),$

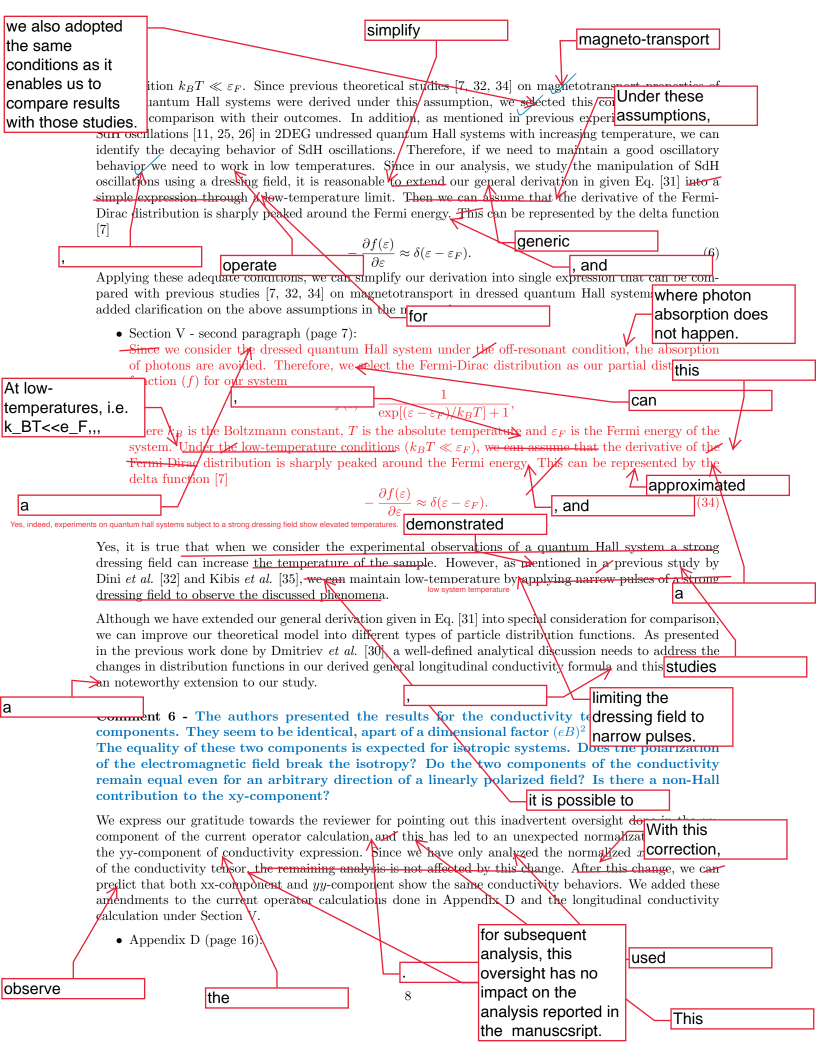
where Υ_{imp}^2 is a constant. A random potential $V(\mathbf{r})$ with this property is called white noise [33]. Then we

of a

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(3)





Appendix D: Current operators for a dressed quantum Hall system

In this section, we derive the current density operator for the N-th Landau level in a dressed quantum Hall system. We already found the exact solution for the time-dependent Schrödinger equation with the Hamiltonian give in Eq. (1) and we identified them as the Floquet states in Eq. (14). For the simplicity of notation, we can represent the Floquet modes derived in Eq. (10) as quantum states using their corresponding quantum numbers as follows

$$|\phi_{n,m}\rangle = |n, k_x\rangle. \tag{D1}$$

Using this complete set of quantum states [34, 36, 37], we can represent the single particle current operator's matrix element as

$$(\mathbf{j})_{nm,n'm'} = \langle n, k_x | \hat{\mathbf{j}} | n', k_x' \rangle. \tag{D2}$$

Next, we can identify the particle current operator for our system [38, 39] as

$$\hat{\mathbf{j}} = \frac{1}{\widetilde{m}} \left\{ \hat{\mathbf{p}} - e \left[\mathbf{A}_s + \mathbf{A}_d(t) \right] \right\}, \tag{D3}$$

where \widetilde{m} is the mass of the considering particle.

First, we consider the x-directional particle current operator component, and we can identify that as

$$\hat{j}_x = \frac{1}{\widetilde{m}} \left(-i\hbar \frac{\partial}{\partial x} + eBy \right). \tag{D4}$$

Next, we calculate the matrix elements of x-directional current operator against our Floquet mode basis

$$(j_x)_{nm,n'm'} = \langle n, k_x | \frac{1}{\widetilde{m}} \left(-i\hbar \frac{\partial}{\partial x} + eBy \right) | n', k_x' \rangle,$$
 (D5)

and we evaluate these using the Floquet modes derived in Eq. (7) as follows

$$(j_x)_{nm,n'm'} = \frac{1}{\widetilde{m}} \delta_{k_x,k'_x} \int (\hbar k'_x + eBy)$$

$$\times \chi_n \left(y - y_0 - \zeta(t) \right) \chi_{n'} \left(y - y_0 - \zeta(t) \right) dy.$$
(D6)

Let $[y - y_0 - \zeta(t)]$ and we can obtain

Using the following integral identities of the Floquet modes which are made up with Gauss-Hermite functions [40, 41]

$$\int \chi_{n}(y)\chi_{n'}(y)dy = \delta_{n',n}, \tag{D8}$$

$$\int y\chi_{n}(y)\chi_{n'}(y)dy = \frac{1}{\kappa} \left(\sqrt{\frac{n+1}{2}} \delta_{n',n+1} + \sqrt{\frac{n}{2}} \delta_{n',n-1} \right), \tag{D9}$$

we simplify the matrix elements of x-directional current operator to obtain

$$(j_x)_{nm,n'm'} = \frac{eB}{\widetilde{m}\kappa} \delta_{k_x,k_x'} \left[\left(\sqrt{\frac{n+1}{2}} \delta_{n',n+1} + \sqrt{\frac{n}{2}} \delta_{n',n-1} \right) + \zeta(t) \delta_{n',n} \right].$$
 (D10)

Due to high complexity of extract solution, in this study we only consider the constant contribution. Therefore, we can identify the 0-th component of the Fourier series as

$$(j_x)_{nm,n'm'} = \frac{eB}{\widetilde{m}\kappa} \delta_{k_x,k_x'} \left(\sqrt{\frac{n+1}{2}} \delta_{n',n+1} + \sqrt{\frac{n}{2}} \delta_{n',n-1} \right).$$
 (D11)

what constant. Need to qualify.

To calculate the

substitute

For a electric current operator, we can apply the electron's charge and the effective mass of the electron to the above derived equation. This leads to

$$\left(j_{s=0}^{x}\right)_{nm,n'm'}^{electron} = \frac{e\hbar}{m_{e}l_{0}} \delta_{k_{x},k'_{x}} \left(\sqrt{\frac{n+1}{2}} \delta_{n',n+1} + \sqrt{\frac{n}{2}} \delta_{n',n-1}\right).$$
 (D12)

where $l_0 = \sqrt{\hbar/eB}$ is the magnetic length.

Moreover, we can identify the y-directional current operator component as

$$\hat{j}_y = \frac{1}{\widetilde{m}} \left(-i\hbar \frac{\partial}{\partial y} - \frac{eE}{\omega} \cos(\omega t) \right). \tag{D13}$$

Using this operator, we can represent the matrix elements of y-directional current operator in Floquet mode basis as

$$(j_y)_{nm,n'm'} = \langle n, k_x | \frac{-1}{\widetilde{m}} \left(i\hbar \frac{\partial}{\partial y} + \frac{eE}{\omega} \cos(\omega t) \right) | n', k_x' \rangle.$$
 (D14)

After following the same steps done for the x-directional current operator, and recursion relation of the first derivative of Gauss-Hermite functions

$$\frac{\partial \chi_n(y)}{\partial y} = \kappa \left[-\sqrt{\frac{n+1}{2}} \chi_{n+1}(y) + \sqrt{\frac{n}{2}} \chi_{n-1}(y) \right], \tag{D15}$$

we can identify the 0-th component of matrix elements for y-directional electric current operator as

$$\left(j_{s=0}^{y}\right)_{nm,n'm'}^{electron} = \frac{ie\hbar\kappa}{m_e} \delta_{k_x,k_x'} \left(\sqrt{\frac{n}{2}} \delta_{n',n-1} - \sqrt{\frac{n+1}{2}} \delta_{n',n+1}\right). \tag{D16}$$

$$\left(j_{s=0}^{y}\right)_{nm,n'm'}^{electron} = \frac{ie\hbar}{m_{e}l_{0}} \delta_{k_{x},k'_{x}} \left(\sqrt{\frac{n}{2}} \delta_{n',n-1} - \sqrt{\frac{n+1}{2}} \delta_{n',n+1}\right). \tag{D17}$$

• Section V - second paragraph (page 7): Moreover, let $\Pi = \varepsilon_F$ and the derived expression in Eq. (31) leads to

$$\sigma^{xx} = \frac{e^2 l_0^2}{\pi \hbar A} \sum_n \frac{(n+1)}{\gamma_n \gamma_{n+1}} \left[\frac{1}{1 + \left(\frac{X_F - n - 1}{\gamma_{n+1}}\right)^2} \right] \left[\frac{1}{1 + \left(\frac{X_F - n}{\gamma_n}\right)^2} \right], \tag{35}$$

where $X_F = [\varepsilon_F/(\hbar\omega_0) - 1/2]$, $\gamma_n = \widetilde{\Gamma}(\varepsilon_n)/(\hbar\omega_0)$, and $l_0 = \sqrt{\hbar/eB}$. Following the same steps as above derivation, we can derive the longitudinal conductivity in the y-direction by applying the electric current operator for y-direction derived in Appendix D

$$\sigma^{yy} = \frac{e^2 l_0^2}{\pi \hbar A} \sum_n \frac{(n+1)}{\gamma_n \gamma_{n+1}} \left[\frac{1}{1 + \left(\frac{X_F - 1}{\gamma_n}\right)} \right] \ln \text{ that case, we could} .$$

which

Suppose

If we applied an arbitrary directional polarized dressing field x'' can derive an expression for the longitudinal conductivity components by considering dressing field contribution for each direction (x and y) with the same steps presented in our analysis. This would change the amplitude of the considering dressing field (E) in each direction. Now there will be a new component in parallel to the considering conductivity component and this will modify the time-dependent Hamiltonian given in Eq. [2]. Then, we need to solve the Schrödinger equation with the modified Hamiltonian to find the new Floquet modes for the new system. These will define the effect on the inverse scattering time matrix components. As mentioned in Ref. [34] and our work, applied strong dressing field tends to change the quantum state of the considered system and creates novel

states called Floquet states. The properties of these states depend on the characteristics of the applied dressing field. Therefore, the polarization method also changes the behavior of the Floquet states. These polarization-dependent conductivity behaviors in 2DEG systems can be found tensor ld in their work authors have illustrated the conductivity behavior with circular and mean polarized dressing fields. However, in a dressed quantum Hall system with a y-directional linear polarized field, we mainly focus same longitudinal conductivity behaviors in diagonal components of the conductivity tensor. For analyzing our system, we mainly employ the Floquet-Drude conductivity formula introduced by Wackerl et al. [34]. The Floquet Drude conductivity formula was only developed for the diagonal components of the conductivity tensor of the considering system. In this analysis we were only focused on SdH oscillations in longitudinal conductivity components we analyzed the dressing hald effect on two diagonal components of the conductivity tensor. Therefore we are unable to predict the off-diagonal component behavior of the system through our analysis and we need a novel\formalism to handle these types of behaviors of dressed 2DEG quantum Hall systems diagonal As components of the we limit our analysis to

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Response to the comment	s of Revie	ewer 2					
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	We would like to thank the reviewer for his/her insightful comments on our work. To address your comments,						
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than our previous submission. We			corresponding changes	we incorporated into			
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ZDEG quantum Hall system provide an excellent agreement between the experimental observations and							
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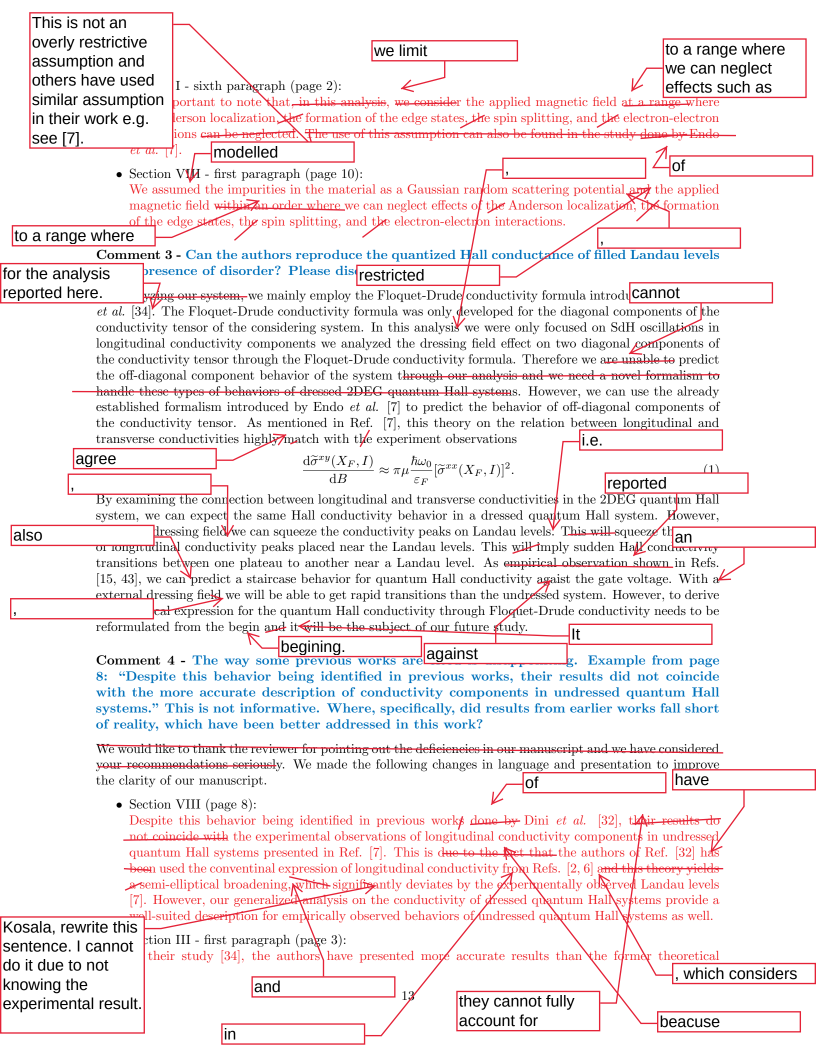
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descriptions [42, 44] for the conductivity of nanoscale systems in the presence of a dressing field. Therefore, we apply the Floquet-Drude conductivity theory to analyze our 2DEG system which is subjected to both a stationary magnetic field and a dressing field.

- Section I fifth paragraph (page 2):

 The authors of Ref. [32] used the conductivity models from Refs. [2, 6], and as mentioned in Endo et al. [7], those models predict a semi-elliptical broadening against Fermi level for each Landau level and provide less agreement with the empirical results.
- Section IV third paragraph (page 5): In the study presented in Ref. [7], the authors have assumed that the effective mass of the electron in GaAs-based quantum well system is $m_e \approx 0.07 \tilde{m}_e$ where \tilde{m}_e is the mass of the electron [7, 34, 45].

Comment 5 - Adding some physical insight into the remarkable observation of radiation-induced narrowing of lineshapes (Figs 4, 5) will help elevate this work.

We agree with the reviewer that a discussion on our theoretical results and their physical significance in modern nanoelectronic devices is a vital requirement. We have added a new Section VII to overcome the above-mentioned deficiency of our manuscript. The total content of the section is given below,

Section VII (page 8):

 Refer to my previous edit on this section.

 PHYSICAL SIG

With the realization of 2DEGs in Si-MOSFETs (Metal Oxide Semiconductor Field Effect Transistors) [14], Klitzing et al. [15] made the first transport measurements on such systems to reveal the quantum Hall effect. The empirical discovery of these unusual properties marked the beginning of a whole new realm in condensed matter physics that continues to produce phenomenal advancements in electronic systems. The quantum Hall effects in a 2DEG under a static magnetic field are described by plateaus quantized to integer values of the conductivity quantum (e^2/\hbar) in the off-diagonal conductivity, with simultaneously peaks at inter-plateau transition for the diagonal conductivity [7]. This is due to the applied magnetic field and it changes the energy spectrum of 2DEG dramatically. The magnetic field causes the density of states in 2DEG to split up into a sequence of delta functions, separated by an energy $\hbar\omega_0$, with ω_0 the cyclotron frequency which depends on the applied magnetic field. However, experimental results demonstrate that these Landau levels are broadened and the main source of these broadening in low-temperatures is the disorders in materials [16, 17]. The broaden sequence of delta functions of density of states implies the oscillating behavior in the experimental measurements of longitudinal conductivity which is known as Shubnikov-de Haas (SdH) oscillations. [7, 8].

Our theoretical analysis on longitudinal conductivity behavior of dressed quantum Hall system developed by considering low-temperature limit with gaussian impurity broadening assumptions. As illustrated in Fig. 4, we were also able to demonstrate the same SdH oscillations as experimental results observed in Refs. [7, 8] through our model. Under the undressed condition, our results overlap with the conductivity measurement for quantum Hall systems [7]. However, from our results given in Fig. 5, we demonstrate that we can manipulate the broadening of these conductivity peaks using an external dressing field. In low-temperatures, the principal cause of broadening of these conductivity peaks is impurity scattering and using an external dressing field we can suppress the scattering which results in shrinkage of both the scattering-induced broadening and the longitudinal conductivity peaks.

Research on novel states of matter has driven the evolution of present-day nanoelectronic devices. In particular, controllable manipulation of material properties through a gate electric field has revolutionized the development of material science and technology [18, 19]. The charge carrier concentration of a considering system is an imperative parameter that defines the conductivity properties of the system. We can manipulate that using the electrostatic field-effect mechanism and it is an ideal tool to control the conductivity in some specific systems. A 2DEG under static magnetic field with quantum Hall effects is an excellent example that the gate electric field can be used to manipulate the conductivity.

A considerable number of researches have been performed using different types of 2D field-effect transistors (FETs) in magnetic fields to study the charge transport in the quantum limit [8, 20–22]. In the study done by Yang et al. [20], the authors have observed quantized Hall plateaus and Shubnikov–de Haas oscillations for longitudinal conductivity against gate voltage in black phosphorus FET under static magnetic fields in low-temperatures. Since the Fermi level of the system can be altered with the applied gate voltage, this behavior can be easily mapped into our results given in Fig. 4. However, the specialty of our outcomes is we owned the capability of manipulating the broadening of the conductivity regions using an external dressing field. Although Yang et al. [20], achieved broadening in longitudinal conductivity peaks by changing the temperature in a low range, in this study we presented a general mathematical description to manipulate longitudinal conductivity broadening using only a high-intensity electromagnetic field.

The realization of the underlying mechanism of 2D FETs in the quantum realm promises its potential in next-generation nanoelectronic applications. In a particular application that uses the switching mechanism of the above-discussed FETs with quantum Hall effects, we can achieve high and low output conductivities by changing the input gate voltage. As a result of manipulating the broadening of conductivity regions, we can shrink the broadening of conductivity peaks around Landau levels using a high-intensity dressing field. This will enhance the sensitivity of FETs which provides the ability to observe narrow changes in gate voltage. Furthermore, adopting the mechanism presented in Ref. [23], we can utilize our manipulation of conductivity peaks into very sensitive, narrowband high-frequency radiation detectors. Based on these ready-to-use nanoelectronic devices and their feasible optimization, we believe that our mathematical description offers the potential to realize advanced nanoelectronic devices. Furthermore, this theoretical model will help to develop simulation tools that will design the quantum effects in magnetotransport properties of 2D nanostructures.

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