FUNDAMENTAL PHYSICS EXPLORED WITH HIGH INTENSITY LASER

T. TAJIMA∗,†,§ and K. HOMMA∗,‡,¶

∗International Center for Zetta-Exawatt Science and Technology, Ecole Polytechnique, Route de Saclay, Palaiseau, F-91128, France
†Ludwig-Maximilians-Universität München, Fakultät f. Physik, Am Coulombwall 1, D-85748 Garching, Germany
‡Graduate School of Science, Hiroshima University, Kagamiyama, Higashi-Hiroshima 739-8526, Japan
§toshiki.tajima@physik.uni-muenchen.de
¶homma@hepl.hiroshima-u.ac.jp

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Over the last century the method of particle acceleration to high energies has become the prime approach to explore the fundamental nature of matter in laboratory. It appears that the latest search of the contemporary accelerator based on the colliders shows a sign of saturation (or at least a slow-down) in increasing its energy and other necessary parameters to extend this frontier. We suggest two pronged approach enabled by the recent progress in high intensity lasers. First we envision the laser-driven plasma accelerator may be able to extend the reach of the collider. For this approach to bear fruit, we need to develop the technology of high averaged power laser in addition to the high intensity. For this we mention that the latest research effort of ICAN is an encouraging sign. In addition to this, we now introduce the concept of the noncollider paradigm in exploring fundamental physics with high intensity (and large energy) lasers. One of the examples we mention is the laser wakefield acceleration (LWFA) far beyond TeV without large luminosity. If we relax or do not require the large luminosity necessary for colliders, but solely in ultrahigh energy frontier, we are still capable of exploring such a fundamental issue. Given such a high energetic particle source and high-intensity laser fields simultaneously, we expect to be able to access new aspects on the matter and the vacuum structure from fundamental physical point of views. LWFA naturally exploits the nonlinear optical effects in the plasma when it becomes of relativistic intensity. Normally nonlinear optical effects are discussed based upon polarization susceptibility of matter to external fields. We suggest application of this concept even to the vacuum structure as a new kind of order parameter to discuss vacuum-originating phenomena at semimacroscopic scales. This viewpoint unifies the following observables with the unprecedented experimental environment we envision; the dispersion relation of photons...
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at extremely short wavelengths in vacuum (a test of the Lorentz invariance), the dispersion relation of the vacuum under high-intensity laser fields (nonperturbative QED and possibly QCD effects), and wave-mixing processes possibly caused by exchanges of low-mass and weakly coupling fields relevant to cosmology with the coherent nature of high-flux photons (search for light dark matter and dark energy). These observables based on polarization susceptibility of vacuum would add novel insights to phenomena discovered in cosmology and particle physics where order parameters such as curvature and particle masses are conventionally discussed. In other words the introduction of high intensity laser and its methodology enriches the approach of fundamental and particle physics in entirely new dimensions.

Keywords: Laser wakefield acceleration (LWFA); high-intensity laser; noncollider paradigm; vacuum texture; four-wave mixing.

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1. Introduction

The method of exploration of the subatomic structure initiated by Rutherford has been so successful because it fits beautifully with the fundamentals of quantum mechanics. According to the Heisenberg uncertainty principle, the more minute the
size of resolution in unraveling the structure of matter is demanded, the higher the momentum of the penetrating test particle momentum should be. Thus the last century saw the birth and spectacular flourish of high energy (and high momentum) physics. With ever higher energies we have been able to explore ever finer details of matter’s inner structure, discovering hierarchical layers of new particles with higher energies.

In order to continue this quest, the currently preferred approach is that of the collider in which two opposing beams of charged particles are collided (e.g. Ref. 1). The collider has the advantage in extending the momentum of the probing beam linearly proportional to the energies of each of the two beams, as opposed to the previous generation of fixed target accelerator, in which the probing momentum increases only as a function of square-root of energy. The linear accelerator size is determined by the accelerating gradient (among other factor). On the other hand, the accelerating gradient of the contemporary accelerator is limited by the metallic surface breakdown of the accelerating structure, i.e. the waveguide surface or more precisely at the tip of the slow-wave structure (say ~ 100 MeV/cm = eV/Angst typical of the Keldysh breakdown field, but in reality, it is much less than this such as O(10^2) MeV/m due to the material imperfection). This is the first and main reason why a linear collider at a TeV frontier extends over multi 10’s km. The laser wakefield accelerator (LWFA) is based on this recognition that in order to gain orders of magnitudes leap in the accelerating gradient, one has to employ a material that is already broken down and cannot break down further, i.e. that of plasma. Subsequent derivatives such as wakefield acceleration driven by electron beams and by ion beams are based on the same idea. The plasma allows essentially arbitrary large accelerating gradient, primarily limited by the driver, such as TeV/cm. However, the collider requires high luminosity

$$L = \frac{N^F_i N^F_j f}{A},$$

(1)

where $N^F_i$ is the number of fermionic particles in the $i$th beam and $f$ and $A$ are the repetition rate of the beam and the area of the focused beam. Unlike the fixed target accelerator where the fixed target may have the density of solid, the collider has to explore the opposing beam as a target whose density (and thus the total number of particles) is much more modest. As a general rule of thumb, the cross-section of a particle to be newly discovered is inversely proportional to the square of the energy, as explained earlier through the Heisenberg principle. Thus we need to increase the luminosity of a collider much faster than the energy, as the collider is the main avenue of high-energy accelerator physics. This means that the figure of merit, the product of energy and luminosity, is proportional to the cube of energy. Since very crudely the cost of an accelerator may be proportional to this product, we face an even taxing cost, as well as an ever escalating challenge to increase the load of more particles in the accelerator units.
So, the challenge laid down in front of us is how to meet these difficulties. We first respond to this challenge in reducing the size of accelerators by increasing the accelerating gradient by orders of magnitude by the plasma acceleration mentioned already. LWFA is capable of reducing the size of accelerators, in principle, by orders of magnitude. Beam-driven wakefields (as long as beams are generated by the conventional accelerators) are capable of reducing the size of them by some modest amount and/or converting proton energies into electron ones (in the case of proton driven wavefield). In all cases here a serious consideration of luminosity awaits us. We will mention one such an effort toward addressing this question.

We then present our ideas on the noncollider paradigm. Once we remove the collider luminosity requirement, we no longer address many of particle physics issues that demand the discovery of (very mini-scale) high energy particles. On the other hand, by removing the demanding luminosity condition, perhaps we can concentrate on other parameter(s) to leap to an unprecedented frontier level. For example, Suzuki challenged us to look for a possibility to reach for PeV. Although we regard a PeV collider not feasible with the accompanying luminosity requirements, the LWFA might be capable of attaining its energy itself. If such high energies are valuable in exploring fundamental physics questions that do not require luminosity, can we march toward such a goal?

The current two approaches in particle collider physics and cosmology have a huge gap in the space–time scales of exploration. Particle physics is based on massive particle states produced from the excited vacuum at the microscopic scale. Meanwhile, cosmological observations are based on the curvature of the vacuum at the macroscopic scale. How can we introduce a unified viewpoint to these different observables at extremely different scales? Here the history of laser may be instructive to learn how laser unveiled the matter structure at different scales. The structure of atom, the basic element of matter, has been probed by the particle beam probes with shorter wavelengths than the size of atoms. After the invention of laser we found semimacroscopic collective phenomena by stimulating the collection of atoms by coherent laser photons. Note here that the individual wavelength of laser photons is much longer than that of atoms. We may see an analogy that as if particle physics is investigating local responses of the vacuum corresponding to the ionization process of atoms, i.e. microscopic polarization processes by producing real fermion pairs, as we see in the production of high-momentum di-quark jets at electron–positron collision points. Meanwhile in cosmology we discuss only a bulk shape of the vacuum. These observations in two extreme scales do not directly unveil phenomena which may appear only at semimacroscopic scales of the space–time. What happens if we stimulate the vacuum by high-intensity coherent photons in semimacro scales between the two extreme scales? If unknown space–time elements have couplings to photons, we might be able to track down unique semimacroscopic phenomena in the vacuum. Based on this viewpoint as the analogy to atomic structure of matter, it is natural to try to apply the polarization susceptibility even to define unique observables for the semimacroscopic structure of the vacuum.
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polarization $\mathcal{P}$ in matter under laser irradiation is expressed as

$$\mathcal{P}(\omega) = \chi_1(\omega)E(\omega) + \chi_2(\omega)E^2(\omega) + \chi_3(\omega)E^3(\omega) + \cdots ,$$

where $\omega$ is frequency of laser photons, $E(\omega)$ is the laser electric field, and $\chi_i(\omega)$ are susceptibilities for respective order $i$.

If we apply this treatment even to the vacuum, the constancy of the velocity of light in vacuum, Lorentz invariance, means that $\chi_1$ does not depend on $\omega$. If we envision the generation of very high energy photons via radiations from electrons by LWFA, we can probe whether this susceptibility is truly constant or not over a wide range of photon energy even reaching PeV as in Sec. 3.

We now focus on the second order term. The $\chi_2$ term corresponds to the photon–photon interaction in the vacuum. We can explore the $\gamma$ photon–laser interaction in addition to the laser–laser interaction. We discuss the refractive index of photon with different $\omega$ under high-intensity laser fields by measuring both the real and imaginary parts of the refractive index of laser induced vacuum and these dispersion relations. We may also try to measure second harmonic generation via photon–laser interactions to probe $\chi_2$. The cause of these phenomena are supposed to be due to the nonlinear QED effect and possibly the nonlinear QCD effect depending on $\omega$. We may rather simply treat these phenomena as a part of quantum features of photon itself. However, once photons form a collective state such as a coherent state in a laser field, especially the imaginary part may be treated as if the tunneling process occurs in the Dirac sea, as we will discuss in Sec. 4. In this viewpoint, the vacuum state is already treated as a part of matter in a sense. On the other hand, if there are additional effects other than these known nonperturbative processes from QED and possibly QCD, we are already investigating $\chi_2$ of more general fields.

In principle, we expect that even the third order effect could happen. If we mix more than two photon beams at a time, for example, we can try to measure optical parametric effects, yielding frequency sum or difference processes, if the vacuum contains nonlinearity whatever the origin of such an interaction may be. It is important to note that the interaction rate should be cubic of the number of photons contained in the beams. Therefore, the sensitivity to probe $\chi_3$ should leap, if laser beams with a large number of photons are available. This implies that extremely feeble $\chi_3$ may be measurable, that is, the weakly coupling of the new fields to the collective photons may be probed. Such new fields may correspond to Dark Matter and Dark Energy in the expression of the contemporary cosmology. As long as we measure $\chi_3$ at the optical frequency, the explorable mass range of the Dark Matter and Dark Energy candidates naturally reaches sub-eV mass range. The particle collider paradigm yields interaction rates quadratic of the number of charged particles, typically $10^{13}$ particles per bunch. Compared to this, the cubic nature of $\chi_3$ processes leads to a huge advantage of this proposed methodology, as we foresee more than Avogadro’s number per laser pulse for the near future experiments. We discuss this example in Sec. 5.
2. Laser Acceleration for a Compact Collider

2.1. Ultrafast intense laser for high-energy acceleration

The laser wakefield acceleration (LWFA) is capable of creating an accelerating gradient a few orders of magnitude beyond the conventional technology. Its accelerating gradient is on the order of magnitude $E_0 = m_e \omega_{pe} c / e$, the Tajima–Dawson field, typically on the order of GeV/cm, where $\omega_{pe}$ is the plasma frequency. In order to harness this large accelerating gradient in plasma that is a broken down matter and thus does not seem to hold any organized structure within itself, we introduce two principles, the collective acceleration and what we call the relativistic coherence. The former was first considered by Veksler in which plasma is excited by an incoming beam of electrons. Some attempts have been carried out to harness collective fields of plasma for acceleration. However, stable phase (i.e. trapping) relationship in the acceleration of particles with the excited plasma waves has never been established.

The advent of laser wakefield acceleration started by Tajima and Dawson in 1979 made the exploitation of the collective fields of plasma for intense acceleration a subject of contemporary interest. In LWFA an prescribed laser pulse in Tajima and Dawson is capable of exciting a robust and large accelerating structure by the plasmas collective oscillating resonance, i.e. the plasma wave that is characterized by the plasma oscillation frequency $\omega_{pe}$ and its associated wave number $k_p = \omega_{pe} / c$. Further, Tajima and Dawson recognized that the relativistic coherence emerges in exciting plasma oscillations in the relativistic regime in which the wakefield driving entity, the tailored laser pulse which moves at a relativistic speed $v_g$ (the group velocity of laser photons) in the plasma is very close to the speed of light $v_g = c (1 - \omega_{pe}^2 / \omega^2)^{1/2}$. In contrast to the well-known quantum coherence that can make particles cohere in low energy regime and high density conditions leading to quantum degeneracy that organizing atom condensation (e.g. Ref. 17), the relativistic coherence was understood to arise because when matter is forced to move in relativistic regime such as under LWFA, electrons are forced to accelerate in the wakefield potential, in which the nonlinear dynamics of the electron motion manifests most acutely where the potential is lowest (after electron charge $e$ is multiplied) by the mechanism called the wave-steepening. (An artistic capture of this concept was immortalized by Hokusai in his famous depiction of nonrelativistic (water wave) wave-steepening. This steeping would have led to the wave breaking in a plasma when the plasma attains the wave-breaking field at the Tajima–Dawson field $E_0 = m_e \omega_{pe} c / e$. In the relativistic regime, however, we recognized due to the relativistic coherence arising in LWFA the wave-breaking is largely suppressed, because electrons cannot easily surpass the leading laser pulse that is speeding relativistically in the plasma with $v_g$.

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*The first laser acceleration of protons from the sheath of electrons that was driven by laser from the back of the target had brought in the revisit of this phase stability issue in a new reincarnation; see the review Ref. 18.*
Fig. 1. In laser wakefield generation, the property of the laser inducement of electronic plasma wave is such that the electron response to catch up with the laser’s relativistic phase make the electron wave coherent and steepens, as seen in this 1D particle simulation picture. Since all electrons can do is speed up to $c$ so that the electron density piles up to from a cusp singularity. As a result, the large accelerating gradient on the order of Tajima–Dawson field (in fact in this example, exceeding that value) is generated that speeds with the laser pulse. Because of this relativistic coherence, the wakefield can be robust, unlike in the nonrelativistic large amplitude waves that tend easily wave-break.

As a result, the steepening of the LWFA now avoids the wave-breaking and rather it leads to a cusp formation, a nonlinear singularity, that shows a robust wake structure (see Fig. 1). As a result of this the comb-like structure with the above cusp singularity (e.g. Ref. 19 have exploited such singularity in emitting coherent radiation).

The wake wave moves with the phase velocity $v_{ph}$ which is equal to the group velocity of the photon $v_g$. A model equation for this forced oscillation driven by the lasers pondermotive potential $\Phi$ (the nonlinear $v \times B$ force on the right-hand side) may be obtained\textsuperscript{20} as

$$\frac{\partial^2 \Phi}{\partial \zeta^2} + k_{pe}^2 \Phi = \frac{k_{pe}^2 \sigma_z}{2} \frac{a^2(r, \zeta)}{2},$$  \hspace{1cm} (3)

which leads to the formation of the wakefield structure shown by

$$E_{\omega} = \sqrt{\pi} a_0^2 E_0 k_{pe} \sigma_z \exp \left( -\frac{k_{pe}^2 \sigma_z^2}{4} \right),$$  \hspace{1cm} (4)

in a cylindrical symmetric case in $r, z$, the wakefield may be characterized. Here $\zeta = z - ct$, $a = \frac{eE_l}{m_oe^2}$, $E_l$ is the laser electric field, $a_0$ is the maximum of $a$, $k_{pe} = \omega_{pe}/c$ and $\sigma_z$ is the laser pulse length. In the longitudinal direction, the above mentioned strongly cusp-shaped robust wakefield structure develops. On the other hand, the transverse direction, the electric potential shows the betatron structure that is reminiscent of the conventional accelerators transverse restoring farce (see e.g. Ref. 7).

The restoring strength $K$ of betatron oscillation is given by the radial force $F_r$,

$$K^2 = \frac{F_r}{m_e c^2 r} = 2 \frac{\sqrt{\pi} a_0^2 k_{pe} \sigma_z}{\tau_L^2} \exp \left( -\frac{k_{pe}^2 \sigma_z^2}{4} \right) \sin k_{pe} \zeta,$$  \hspace{1cm} (5)
which characterizes the transverse oscillation of betatron motions in the $x$-direction modeled in the following equation,

$$\frac{d^2x}{dt^2} + \left( \frac{\omega_{pe}}{\gamma} \frac{E_z}{E_0} + \tau_R c^2 K^2 \right) \frac{dx}{dt} + \frac{c^2 K^2}{\gamma} x = 0,$$

where $r_L$ is the laser width, $\gamma$ is the Lorentz factor of the electron, and $\sigma_z$ the laser pulse length, $\tau_R$ is the radiation time $\frac{E_0}{m_n c^3}$. Note that in this in addition to betatron restoring force, the third term, the second friction term also arises from accelerating effect as well as synchrotron radiation emission.\textsuperscript{21,22} The synchrotron radiation damping is believed to become significant only in very high energies (such as tens of TeV in a typical laser acceleration experimental conditions). In extremely high energy regime, however, this betatron damping causes both the damping of this oscillatory motion that helps reduce the emittance of the beam in the transverse direction and simultaneously reduces the accelerating gradient in the longitudinal direction.\textsuperscript{21,22} The greater the transverse oscillation amplitude $x$ is, the more significant this effect is. Thus electrons with greater transverse oscillation (with greater $x$) tends to decelerate out of the accelerating wakefield bucket, leaving only electrons with small betatron oscillations in the bucket.\textsuperscript{23,24} This leads to the ever shrinking transverse emittance that are kept in the bucket being accelerated in extreme high energies. This opens a possibility that we may be able to accelerate small class of electrons that remain in the bucket with extremely small emittance can gain extreme high energies in the regime where the betatron oscillation causes significant synchrotron radiation damping and thus cooling. This may be an advantage to aim for extreme energies as considered in Ref.\textsuperscript{25}.

2.2. Low-density operation of LWFA

A number of pioneering experiments\textsuperscript{26–31} have demonstrated its proof-of-principle scientifically. Its application to a future collider has been considered.\textsuperscript{20,32} The above proof-of-principle experiments as well as the typical collider design parameters have focused on the plasma density regime of $10^{17}$–$10^{18}$ cm$^{-3}$ so far. This has risen chiefly from the available laser technology at that time and secondly from the relatively short length of acceleration required (and thus less demanding condition on the laser guiding over the acceleration distance). The fundamental relativistic dynamics of LWFA determines the amplitude of the wakefield and the group velocity of the laser. From these all the LWFA based collider scalings as of function of the plasma density may be derived\textsuperscript{22} based on the scaling of the energy gain per stage $\Delta \epsilon = 2m_e c^2 (n_c/n_e)$ and the dephasing length $L_{dp} = \lambda_0 (n_c/n_e)^{3/2},$ where $n_c$ is the critical density of the laser $\omega_{pe} = \omega_0$, $\lambda_0$ the laser wavelength, and $n_e$ is the electron density of the plasma. We now list the major relationships of LWFA parameters as a function of the plasma density. Based on this scaling, we also check the scalings of multistage acceleration and its implications to a collider design. The dephasing
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length is given by

$$k_{pe} L_{pd} \sim \frac{8}{\sqrt{\pi} a_0^2 k_{pe} \sigma_z \omega_{pe}^4} \exp\left(\frac{k_{pe}^2 \sigma_z^2}{2}\right) \sim \frac{7.4 n_e n_c}{a_0^2 \sigma_z^2} \frac{n_e}{n_c} ,$$

the stage length $L_{\text{stage}}$

$$L_{\text{stage}} \sim \frac{\lambda_{pe} \sigma_z}{4} \left(\frac{n_e}{n_c}\right)^{3/2} ,$$

where $\lambda_{pe}$ is the plasma wavelength $2\pi/k_{pe}$, and the energy gain per stage $W_{\text{stage}}$ is

$$W_{\text{stage}} \sim E_z L_{\text{stage}} = \frac{\pi m_e c^2}{2} \frac{E_z n_e}{E_0 n_c} .$$

the number of stages to reach the final energy of the beam $E_b$ with the Lorentz factor $\gamma_f$

$$N_{\text{stage}} = \frac{E_b}{W_{\text{stage}}} \sim \frac{2 \gamma_f}{\pi} \left(\frac{E_z}{E_0}\right)^{-1} \left(\frac{n_c}{n_e}\right)^{-1} .$$

The laser energy per stage is then

$$U_L \sim P \tau_l = \frac{\sqrt{\ln 2} \lambda_0}{16\pi} \frac{a_0^2}{c^2} \frac{m_e^2 c^3}{e^2} \frac{k_{pe} \sigma_z}{\eta_l} \left(\frac{1 - \eta_l}{\eta_l}\right)^2 \frac{(k_{pe} r_l)^2}{(k_{pe} \sigma_{x0})^4} \left(\frac{E_z}{E_0}\right)^{-3}$$

$$\times \frac{\sigma_x \sigma_y}{(1 \text{[nm]})^2} \left(\frac{E_b}{1 \text{[TeV]}}\right)^3 \left(\frac{n_e}{10^{17} \text{[cm}^{-3}]\right)^{1/2} ,$$

where $\eta_l$ is the laser efficiency, $\sigma_x$ and $\sigma_y$ are the laser transverse sizes in the $x$ and $y$ directions. Note here that it is imperative to stay in the quasilinear regime of LWFA (rather than the bubble regime) for a collider design in order to keep the beam property pristine.

Based on this collider scaling of LWFA on the plasma density, Nakajima et al.\textsuperscript{22} found that although the energy of the laser pulse per accelerator stage (over one dephasing length $L_{dp}$ is inversely proportional to $n_e^{3/2}$, the overall laser power of a collider is proportional to $n_e^{-1/2}$. This means that when we change the plasma density from $10^{17} \text{ cm}^{-3}$ to $10^{15} \text{ cm}^{-3}$, the energy gain per stage changes from 10 GeV to 1 TeV, the dephasing length from 10 cm to 100 m, and the necessary laser energy from a few J to a few kJ, while the required average laser power reduced from 10 MW to 1 MW for a TeV collider. In other words, even though in this low density operation needs a thousand times energy per stage, the average laser power goes down by a factor 10, which is most likely a determining factor of the cost of such a collider. This points to the direction toward the low density operation in the

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LWFA collider. This is one of the rationales that the recent science case of the IZEST (International Center for Zetta- and Exawatt Science and Technology) dedicates its laser (PETAL with > 3 kJ per beam) to the laser electron acceleration project. However, the adoption of a kJ class laser alone will not solve the collider challenge, as the luminosity requirement remains to be fulfilled. Even at the low density operation the required laser averaged power is the quite high MW range. There is no laser technology that can fit this requirement now. In collaboration between the high energy accelerator community and the high intensity laser community represented by ICFA (International Committee for Future Accelerators) and ICUIL (International Committee for Ultra High Intensity Lasers) they have identified the future technologies that could satisfy the condition. Through this and other studies emerged the technology of fiber lasers. Currently, the project ICAN (International Coherent Amplification Network) has been established to nurture this technology toward the application of the laser-driven collider (and other large averaged power applications).

2.3. **Toward ultrahigh energies**

Tajima et al. noted that utilizing this wakefield in low density regime and the steeply rising wakefield in the relativistically intense laser (the wakefield enhancing effect of $a_0^2$ dependence) one can make a plausible path toward even Petawatt volt (PeV) acceleration. As we mentioned above, however, we notice that transverse betatron amplitude also damps, which leads to the possibility of reduced betatron oscillation in Eq. (6), which in turn allows less synchrotron emission by the reduction of $K^2$. Thus, we see a path to ultrahigh energy acceleration with ever reducing betatron oscillation and reduced transverse emittance in ultrahigh energies. Hung and Ruth considered the ultimate Compton emittance with the emission of photons off synchrotron radiation in the betatron oscillations. Recently Nakajima et al. are revisiting this issue.

If and when such ultrahigh energies may be achieved, we may be able to conduct research that is not necessarily bound by the collider approach. In Ref. 25 they suggested to explore the vacuum texture that may arise from the quantum gravity, for example, by measuring the speed of gamma photon propagation speed. This corresponds to checking the first term of Eq. (2) if this term is simply nonexistent or has a modification from Einstein’s theory of Special Relativity. If such research can be conducted, it is no more necessary to require high luminosity of a collider. Low repetition or even single shot experiments may provide a tantalizing evidence of such a possibility. So far only astrophysical observation of gamma ray bursts (GRBs) that traverse the entire length of the universe since its burst in the primordial times possibly showing a differential arrival times of different energy gamma photons from such an event. The tens second differential arrival times at GeV gamma photons of GRBs would correspond to a laboratory detection of arrival differentiation in fs over the distance of km for PeV gammas.
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Fig. 2. When the laser intensity becomes sufficiently high (exceeding on the order of $10^{23}$ W/cm$^2$), not only electrons become relativistic in the fields of laser, but also ions begin to behave relativistically, which is sometimes called the ultrarelativistic regime of laser intensity. In this example of thin high density foil laser interaction, laser pulse drives electrons ahead of the laser pulse by the strong light pressure, which set up a strong accelerating fields (on the order of TeV/m). Unlike less intense laser regime where ions remain nonrelativistic, in this regime ions too are relativistically accelerated from the beginning so that ions can follow the accelerated electrons that are strongly driven by laser, forming the phase-stable accelerating bucket structure, thus forming nice property of ion beam. Again, the key is the relativistic coherence in the strong enough laser intensity.\textsuperscript{11}

Ashour-Abdalla \textit{et al.}\textsuperscript{39} have explored the possibility that ultrarelativistically intense electromagnetic pulse far beyond the one we considered in the above for the LWFA may be capable of accelerating not only electrons but also positively charged particles and applied their theory to pulsar acceleration in which the pulsar wind may sustain ultrarelativistic acceleration in which the pondermotive potential makes what is called the snowplow acceleration. In the present day modern ultra-intense laser development, now it appears eminently possible to begin to see experiments in which such a possibility may soon arise. In the laser intensity on the order of $10^{23}$ W/cm$^2$ the ion dynamics approaches relativistic so that ions too behave similarly to that of electrons. This regime may be now called the ultrarelativistic regime (see Fig. 2). Unlike the earliest experiments,\textsuperscript{12} in the ultrarelativistic cases ions can be in a stable accelerating phase with the electron sheath that is driven by the pondermotive force of the laser. In this case ions can be continually accelerated. Esirkepov \textit{et al.}\textsuperscript{40} have considered such an experimental possibility in which an intense ($I > 10^{23}$ W/cm$^2$) can drive ions by driving electrons by the following equation,

$$\frac{dp}{dt} = \frac{E_0^2}{2\pi n_e l} \frac{|\rho(\omega')|^2}{\sqrt{m_i^2c^2 + p^2 + p} + p},$$

(13)

where $m_i$ is the mass of the ions, $p$ their momentum, $d$ the length of the pulse, and $|\rho(\omega')|^2$ the reflected power fraction of the laser at the frequency of $\omega'$.

Here once again the pondermotive potential force is at play on the right-hand side. More recently Zheng \textit{et al.}\textsuperscript{6} showed that a large energy laser (on the order of 100 kJ class may be capable of accelerating ions to sub-TeV over mere distance of tens of cm).
2.4. Colliding lasers for ultrahigh intensity

As mentioned above, the relativistic dynamics of the LWFA brings in the coherent robust wake structure that contains the cusp singularity of the electron density in the plasma. Since this cusp density structure is moving near speed of light, this high density electron density structure may be regarded as a flying mirror that Einstein wished to use his Gedanken experiment of relativity. Bulanov et al.\textsuperscript{41} have introduced the relativistic flying mirror based on LWFA. They showed that LWFA cusp density may have not only favorable longitudinal structure mentioned above, but also carries a parabolic curved geometry suitable for focusing the reflected photons off the flying mirror. In this case this flying mirror not only acts as the longitudinal compressor of the counterstreaming laser pulse that hits the wake mirror, but it has a capability to focus transversally. Because of these two features, Bulanov et al.\textsuperscript{41} showed that the potential of highest intensity of laser focus may be achieved at the intensity of

\[
\frac{I_{sf}}{I_s} \sim 32 \left( \frac{\omega_d}{\omega_s} \right)^2 \left( \frac{D_s}{\lambda_s} \right)^2 \gamma_{ph}^3, \tag{14}
\]

where \(I_{sf}\) is the intensity in the focal spot of the source laser pulse, \(I_s\) the source laser intensity, \(\omega_d\) and \(\omega_s\) are the frequencies of the driver and source lasers, \(D_s\) is the diameter of the flying mirror, \(\lambda_s\) the wavelength of the source laser, \(\gamma_{ph}\) the Lorentz factor of the wakefield (flying mirror). This shows that the possible intensity from the relativistic flying mirror may exceed that of the Schwinger field\textsuperscript{56} beyond \(10^{29} \text{ W/cm}^2\), using the existing PW class lasers. A series of proof-of-principle experiments have been conducted to the longitudinal compression so far.\textsuperscript{42,43} The above is plasma-mediated two colliding lasers, one is LWFA flying mirror causing laser pulse, while the other is reflected by the flying mirror to be focused to ultrahigh intensity.

Recently, Mourou et al.\textsuperscript{13} have suggested plasma compressor of laser pulses in Exawatt and Zettawatt regimes where no longer solid state grating compressor is plausible, because the intense and fluence of such laser would burn the solid grating compressor.\textsuperscript{15} Thus this plasma mirror or Raman plasma compressor has a function similar to but still distinct in detail from this relativistic flying mirror. Earlier we introduced plasma as an accelerating medium (as in LWFA) when we wished to go beyond the material breakdown field. We are now introducing plasma in place of mirrors and gratings made up of materials that are bound to break down at our desired intensities. Here again we not only use plasma as an already broken medium, but also take advantage of its collective behavior to reinforce field for our purposes. In this regard in the collective deceleration concept,\textsuperscript{16} we again marshal the ability of plasma to induce large collective fields in this case to decelerate over a short distance so that the used beam particles do not cause a large amount of hazardous radiation upon interacting with the material for beam dump.
3. Exploring the Texture of Vacuum

3.1. Nonluminosity paradigm

In the high energy collider approach in order to keep the number of events per unit time $N = \sigma L$ (for the purpose of unifying a new discovery of, say, a new particle), where $\sigma$ is the cross-section of such an event, the luminosity $L$ in Eq. (1) has to increase to the square of the energy $\epsilon$, as $\sigma \propto \epsilon^{-2}$ according to the Heisenberg uncertainty principle. The average power of the beam $P_b = f(N_1 + N_2)\epsilon$, therefore, has to increase faster than the first power of energy $\epsilon$. The exact exponent depends upon the precise design of a collider. As an illustration, if we keep $A$ and $f$ constant, and we increase $N_1 = N_2 \propto \epsilon$, we have $P_b \propto \epsilon^2$. If we keep $A$ and $N_i$ constant and we increase $f \propto \epsilon^2$, $P_b \propto \epsilon^3$. This shows that the development of a high energy collider is a tough challenge not only in its energy frontier but in its high luminosity aspect.

Here we suggest a new paradigm of the noncollider approaches. There is a class of important contemporary physics questions that may be explored if we can extend the energy frontier significantly, even if we have insignificant or little luminosity. By removing the condition of the increasing luminosity $L$ as an increasing function of energy $\epsilon$, we can make the high energy accelerator much easier (and cheaper) and thus the realization time horizon much closer.

3.2. Testing the relativity in extreme energies

The examination of the Lorentz invariance in the ultrahigh energy regime is an example without luminosity demand. There have been some ideas that the Lorentz invariance may be broken in the very high energy regime, in particular toward the Planck energy. A possibility might be that in such high energies the vacuum becomes bubbly or lumpy due to quantum gravity fluctuations. If so, electromagnetic waves of extreme short wavelengths (or $\gamma$-photons with extreme high energies) may begin to feel this bumpiness, possibly leading to a change (say, reduction) of the observed speed of light. Even though it is conceivably not possible to reach for the Planck energy, some tell-tale tendency might appear in lower energies. In fact astrophysicists have been studying the delayed arrival of $\gamma$-photons from primordial GRBs (gamma ray bursts) as a function of their energy. So far these GRB studies seem to show that the higher the energy of $\gamma$-photon of a particular GRB is, the greater the delay of arrival is by 10 s to $10^2$ s. However, the astrophysical observations cannot resolve the question if this delay is in fact originating from the high energy texture of vacuum (i.e. indicating a possible violation of the Lorentz invariance) or it shows the mechanism of creating (or emitting) higher energy $\gamma$-photons. A control terrestrial laboratory experiment in ultrahigh energies may resolve this question. By replacing the distance to the edge of the universe $10^{28}$ cm by a km ($10^5$ cm) and the energy of photons in GeV by PeV, the time resolution of the delayed arrival down to 1 fs from 10 s can be comparable in determining the above issue. (If the $\gamma$-photon energy is 10 TeV, we need the time resolution of 10 as). Such an attempt
may be regarded as the exploration of the nature manifested through the first term of vacuum susceptibility in Eq. (2).

Tajima et al.\textsuperscript{25} have suggested to accelerate electrons toward PeV by LWFA, utilizing a MJ laser (such as the LMJ laser\textsuperscript{52}). The conventional RF acceleration may have a difficulty to reach PeV energies, as the synchrotron radiation power loss begins to become formidable beyond 30 TeV.\textsuperscript{53}

In addition Altschul\textsuperscript{54} suggests that the spectrum of synchrotron radiation can begin to deviate from the known power law as a function to a steeper energy loss in the higher energy (beyond around 30 TeV)

\begin{equation}
    P(\gamma) = P_0(\gamma)(1 + \gamma^2 \delta),
\end{equation}

where $\delta$ is believed to be less than $10^{-15}$ (eliminations by astrophysical observations). Since the LWFA makes betatron oscillations of electrons in the wake field emitting synchrotron radiation,\textsuperscript{55} the measurement of the synchrotron spectrum beyond 30 TeV may also be of interest.

4. Zeptosecond Streaking and a Study of the Structure of Vacuum

Another characteristics of the departure of the collider paradigm we are embarking on in addition to the previous section is the potential to trace the examination of relevant physics in the time development of the interested phenomenon. In the collider paradigm one studies the spectroscopy of particle interaction and creation, i.e. the energy dependence of the particle dynamics. If the probe preserves both the amplitude and the phase of the recorded signal, the spectrum in $\omega$ is just the Fourier transform of the time series in $t$ and both quantities are related and equivalent. However, in most collision events, the phase information is not retained so that the obtained spectrum from a collider cannot tell the temporal history. The introduction of coherent photons (laser) as a probe gives us the possibility to retrieve the phase information. This is particularly powerful when our target of probe is vacuum itself, as noise in largely suppressed due to the lack of interaction with charged matter.

4.1. Zeptosecond streaking of vacuum

In atomic physics based on laser, both the energy-resolving approach (spectroscopy) and the time resolving approach do exist, though the former developed first. In the latter the temporally evolution of atomic dynamics has been studied in fs (the laser period scale) and nowadays even in as (much less than the laser period),\textsuperscript{47} in which the laser pulse streaks the atomic electron to map its temporal dynamics (the attosecond streaking). With the aid of laser coherence the electron dynamics in an atom is embedded in the electron momentum which preserves the phase information. The modulated momentum of the electron is now mapped again into the time domain by the time-of-flight measurement of the electron. One can tell which time the electron interacted with photon through the phase information.
Real electron–positron pairs are created out of vacuum at the Schwinger critical field.\(^5^6\) (The Schwinger field is related to the Keldysh field of atom by the factor \(\alpha^{-3}\), where \(\alpha\) is the fine structure constant, exhibiting an interesting self-similarity.)

\[
E_{\text{u.c.}} = \frac{m^2 c^3}{e \hbar} = 1.3 \times 10^{18} \text{ V/m} = 4 \times 10^{29} \text{ W/cm}^2 .
\]

This pair creation mechanism should be distinguished from that of the perturbative or point-like interaction. An external electric field \(E\) causes the pair creation via the tunneling effect in the Dirac sea of electrons in vacuum. The rate of the pair creation in the external electric field \(E\) is proportional to the following tunneling factor \(\exp\left\{-\pi E_{\text{u.c.}}/E\right\}\), which corresponds to the nonperturbative description of the phenomenon. Due to the strong exponential suppression, we are not able to expect the phenomenon with reasonable event rate in laboratories, unless \(E\) exceeds \(E_{\text{u.c.}}\). However, if high-intensity lasers are used combined with energetic photon or charged particle, we can effectively lower the tunneling probability for electron–positron pair to be created in the nonperturbative regime from the laser induced vacuum.\(^5^7\) The production rate \(R_{e^+e^-}\) is known as

\[
R_{e^+e^-} = \frac{e^2 E_l^2}{4\pi^3} \exp\left\{-8 \frac{E_{\text{u.c.}} m_e c^2}{3 E_l \hbar \omega_\gamma}\right\},
\]

where \(E_l\) is the electric field of laser and \(\hbar \omega_\gamma\) is the incident \(\gamma\)-ray energy. If an electron is created and incident in this process, prompt radiations of gammas off the electron immediately create successive pairs and gamma radiations, resulting in an electromagnetic shower inside the laser field.\(^5^8\) A study of such a radiation mechanism under an extremely high-acceleration fields is of contemporary interest as it is also related to the horizon radiation.\(^5^9\) It is of interest of nonlinear QED, but it has further implications as we discuss later.

It is possible to concoct two counterstreaming intense lasers (laser 1 and laser 2) in vacuum to investigate the property of vacuum in ultrahigh intensity electromagnetic fields if we impose another high energy gamma photons copropagating with one of the laser pulse.\(^4^4,\)^\(^4^5\) As compared with laser photons (energy of eV), the high-energy gamma photons carrying energies of, say GeV (or even 10 GeV) have so lopsided momenta compared with the one of the lasers that is counter-streaming against the gamma photons. What we call the Nikishov frame is transformed toward the laser pulse with the gamma factor of \(\gamma_N = \hbar \omega_\gamma/m_e c^2\).\(^4^5\) On this frame the laser pulse that is counterstreaming against the gamma photons is Lorentz contracted in its pulse length by \(\gamma_N\), while the electric field of the laser pulse is Lorentz transformed to an enhanced value of \(E'_l = E_l \gamma_N\). This process is motivated by the Nikishov–Ritus expression of the probability to break down the vacuum to produce electron–positron pairs,\(^4^6\) as discussed in Eq. (17), and may be regarded as an interpretation of Eq. (17). The Schwinger invariant \(E^2 - B^2\) that is zero for a single plane wave laser pulse now does not vanish any more because of two counterstreaming laser pulses. When we impose that gamma photons are embedded in the copropagating laser pulse and these two
encounter simultaneous at one particular space–time, they now see this compressed and enhanced electric field of the counterpropagating laser pulse. Thus by choosing sufficiently intense laser pulse counterstreaming against the gamma photons. This setup allows us to access and approach the Schwinger field in vacuum with existing laser intensity. Furthermore, more importantly, because of the counterstreaming laser pulse length may be regarded Lorentz compressed from the value of \( \tau'_{L1} = \tau_{L1}/\gamma_N \). The single oscillatory period of few fs (\( \tau_{L1} \)) is now compressed to a few as (if the gamma photon energy is GeV (is 100 of a few zs if it is 10 GeV). Thus the fractional phase within a single period of the laser 1 is now in the regime of zs on the Nikishov frame. Thus if and when the laser 1 field exceeds (or becomes close to) the Schwinger value, the electron–positron pair production results and these particles are now driven by the combination of the copropagating and counterstreaming laser pulses laser 2 and laser 1. This is very much akin to the situation of atomic attosecond streaking. In these laser fields the Nikishov laser field (in the normalized vector potential of the laser 1) now takes the value of what we call the Schwinger–Nikishov amplitude \( a'^{SN}_0 = \epsilon E^{SN}/m\omega_\gamma c \) as

\[
a'^{SN}_0 = \frac{m_e c^2}{\hbar \omega_l} \frac{m_e c^2}{\hbar \omega_\gamma},
\]

where \( \omega_\gamma \) is the frequency of the gamma photon. Electrons (and positrons) thus created would be accelerated by the imposed EM field of these two lasers, producing streaking patterns of their momenta.

The application of the attosecond streaking to the streaking of vacuum has been considered by Ipp et al.\textsuperscript{44} and others. It has been suggested that the injection of high energy gamma-beam (GeV or more) synchronized with two counterstreaming large amplitude laser pulses in order to see a streaking pattern of electrons (and positrons) that are generated by the pair creation out of vacuum (the process of Nikishov–Ritus–Narozhny). As Mourou and Tajima\textsuperscript{60} have suggested the Pulse-Duration Intensity Conjecture, such an attempt toward ultrafast pulses may be regarded as an example of realization of even shorter pulses with even more intense laser pulses. Because the laser pulse that is counterpropagating against the gamma-photon is Lorentz compressed in the pulse length and boosted in the Nikishov frame. The detailed streaking pattern should reflect the electron (and positron) dynamics, including their emergence out of vacuum reflecting the Schwinger process in time.

If we vary the range of the probe gamma energy from MeV to even beyond TeV scale, examining the quark pair creation in high-intensity laser fields comes into view. In this case a curious issue arises as to the mass of quarks. Normally quarks are confined by essentially chromofields in a baryon or a meson as the constituent of hadrons and their masses are on the order of the hadronic masses. On the other hand, quarks have electric charges and also should be expressed by the Dirac equation insofar as the electric charge is concerned. The corresponding Schwinger critical field strength should scale as \( (m_q/m_e)^2 \) and \( e/q \) where \( m_q \) is quark mass and \( q \) is the quark electric charge. In addition, if we regard the factor \( m_e c^2/E_\gamma \) in the exponent...
of the tunneling probability in Eq. (17) as the inverse Lorentz factor of carriers of virtual vacuum polarization on the Nikishov frame, we may replace the electron mass by that of quark. Therefore, the tunneling probability should strongly depend on the dynamical quark mass while it emerges from the initial current mass in vacuum to the constituent mass confined in hadrons after the pair production. The suggested vacuum streaking method with extremely high-frequency $\gamma$-probe may provide a novel approach to scan the dynamical structure of such an evolution of mass. We may even imagine that this method might be applied to scan the mass evolution in the emergence from vacuum in the pair production of an electron a positron. Since the normal electron mass is not determined by QED itself, we may also try to check the dynamical electron mass evolution by testing the threshold of the real pair creation as a function of incident $\gamma$ frequency. In addition to the standard viewpoint based on the Higgs scenario to determine fermion masses via the Yukawa-coupling with a Higgs field, this kind of test would add, at least, a novel insight, as considered by Dirac sometime ago, from different aspect on how the mass is dynamically generated from massless field and also how the concept of mass, charge, and the background acceleration field are related.

It is also interesting to realize super-Schwinger field. It is possible to do so, because when the Schwinger invariants vanish no vacuum breakdown happens. As Narozhny’s expression shows, we could design the setup of lasers (and/or other EM-fields) in such a way to reach super-Schwinger field without breakdown only to trigger the breakdown or other relevant phenomena in a controlled fashion.

4.2. **Phase contrast Fourier imaging of the laser-induced vacuum**

The pair creation discussed so far is related to the imaginary part of the dispersion relation of the laser-induced vacuum. This information provides the perspective to quantitatively understand, certainly, the QED dispersion relation combined with the measurement of that of the real part. This is directly connected with the concept of the first order polarization susceptibility $\chi_1(\omega)$, as we discussed in Eq. (2) in Sec. 1. The real part can be measured via the elastic photon–photon scattering process. If two photons collide head-on, the center of mass system (cms) energy is on the order of eV. In such a low cms energy the total elastic scattering cross-section is on the order of $10^{-42}$ b. This is too small to detect the scattering process at a large scattering angle. Instead, we should be able to measure the change of the refractive index of vacuum induced by the high-intensity target laser field by crossing the probe laser field, where we focus on only the forward scattering amplitude between the target and the probe laser beams. The change of the refractive index is proportional to the energy density of the target laser. For example, the amount of the change is $10^{-10}$ to $10^{-9}$ for a 200 J pulse per 20 fs time duration. Homma et al. proposed the method: if a sufficiently high-intensity probe laser is available, it is not impossible to measure the effect on the pulse-by-pulse basis. This is the phase contrast imaging by the probe laser of the warping of vacuum...
distorted by the intense pump laser field. Once we could measure it, it is possible to
discuss the dependence on the combinations of polarizations between the target and
probe lasers, i.e. the birefringence of the laser induced vacuum. As the alternative
methods to the phase-contrast Fourier imaging, the ellipticity measurements of the
linearly polarized probe laser by the QED-based birefringence effect are proposed
in Refs. 67–69, and measurements of the diffraction of the probe laser by the in-
tense target laser are also proposed\textsuperscript{70,71} The ratio of the two cross-sections of
the parallel and normal crossings is 4:7 in the QED refractive index change. This ratio
comes from the one-loop effective Lagrangian, Euler–Heisenberg Lagrangian,\textsuperscript{72,73}
expressed as
\begin{equation}
L\text{\,1-loop} = \frac{1}{360} \frac{\alpha^2}{m_e^4} \left[ 4(F_{\mu\nu} F^{\mu\nu})^2 + 7(F_{\mu\nu} \tilde{F}^{\mu\nu})^2 \right],
\end{equation}
where $\alpha = e^2/(\hbar c)$ is the fine structure constant, $F_{\mu\nu} = \partial A_\mu/\partial x^\nu - \partial A_\nu/\partial x^\mu$
is the antisymmetric field strength tensor and its dual tensor $\tilde{F}_{\mu\nu} = 1/2\varepsilon_{\mu\nu\rho\sigma} F_{\rho\sigma}$
with the Levi-Civita symbol $\varepsilon_{\mu\nu\rho\sigma}$. It is interesting to prove or disprove the effective
Lagrangian by directly measuring birefringence. If a deviation from the QED prediction is
found, it indicates contributions possibly from QCD and most likely from other
new interactions due to the extremely small cross-section expected by the QED processes. If hidden low-mass scalar or pseudo scalar fields could exist in
vacuum, they may contribute to the first and the second term of the Lagrangian,
respectively, and they change the expected ratio. However, this way to search for
something beyond the standard model is rather limited due to the cms energy
around 1 eV. This limitation on the accessible cms energy is resolved by the method
proposed in the next section.

5. Vacuum Optical Parametric Effect Relevant to Cosmology and
Particle Physics

Contemporary cosmology supported by astronomical observations suggests that the
energy density of the universe is occupied dominantly by unseen stuff; Dark Matter
(DM) and Dark Energy (DE), while only 4% is explained by the ordinary matter
density. Understanding of these dark components is one of the most challenging
and intriguing subjects.

With high-intensity lasers, we expect to be able to introduce the possibility
to understand these dark components as undiscovered fields characterized by the
generic nature; low-mass and weakly coupling to ordinary matter. Needless to say,
there is a wide variety of theoretical speculations and it is too premature to stick
to a specific theoretical model. However, we motivate ourselves to target on the
testable predictions accessible by both terrestrial laboratory experiments and astro-
nomical observations. In particular, here we focus on the testable models which have
solid theoretical foundations based on the concept of the spontaneous breaking of
fundamental symmetry.
In this section, after reviewing two theoretical predictions, we review the fundamentals of the new approach with high-intensity laser fields to test these predictions.

5.1. Theoretical predictions based on the spontaneous breaking of the fundamental symmetry

As for DM, axion is one of the most theoretically well-motivated cold dark matter candidates based on the strong CP problem in quantum chromodynamics (QCD). The low-energy phenomena seen in QCD cannot be understood only by the perturbative part of the QCD Lagrangian. For instance, the typical phenomenon is represented by the decay process \( \pi^0 \rightarrow 2\gamma \). Adler–Bell–Jackiewicz pointed out that the perturbative treatment of the \( \pi^0 - 2\gamma \) coupling via the triangle fermion loop accompanies a pathological divergence, which is an example how a quantum correction violates the symmetry preserved at the Lagrangian level. In order to cure the anomaly, it is unavoidable to implement the nonperturbative aspect of the QCD Lagrangian.

’t Hooft then proposed a concept of four-dimensional Euclidean-gauge soliton referred to as instanton, which introduces a topological degree of freedom as the nonperturbative part of the QCD vacuum as

\[
L_\theta = \frac{g_s^2}{32\pi^2} \tilde{G}^a_{\mu\nu} G^{\mu\nu a},
\]

where \( \tilde{G}^a_{\mu\nu} \) is the strong field strength tensor specified with the color index \( a \) and \( G^{\mu\nu a} \) is its dual tensor defined as \( \tilde{G}^a_{\mu\nu} = \frac{1}{2\varepsilon^{\mu\nu\lambda\rho}} G^{\lambda\rho a} \), \( g_s \) is the coupling, and the arbitrary phase \( \theta \) forms the following topological vacuum state

\[
|\theta\rangle = \sum_n e^{i\theta n}|\theta\rangle,
\]

where \( n \) is the winding number and the instanton is associated with the tunneling process between different winding numbers.

On the other hand, the phase \( \theta \) is also associated with the chiral transformation of the quark mass term which produces the same type of the Lagrangian form as in Eq. (20). In the standard model of particle physics, quark masses are created via the Higgs mechanism after the electroweak gauge invariance is spontaneously broken and the quark mass is expressed as the product between quark coupling and the vacuum expectation value \( v \) of the minimum of the scalar Higgs potential. The quark mass matrix \( M_q \) must be diagonalized to get the quark-mass eigenstate from the weak eigenstate. The mass term of the Lagrangian is expressed as

\[
-\mathcal{L}_{M_q} = \bar{\Psi}_L M_q \Psi_R + \bar{\Psi}_R M_q \Psi_L \\
= \cos \theta_{EW} (\bar{\Psi}_L \Psi_R + \bar{\Psi}_R \Psi_L) + i \sin \theta_{EW} (\bar{\Psi}_L \Psi_R - \bar{\Psi}_R \Psi_L),
\]

\(^{b}\)See, for instance, the review chapter of J. Beringer et al.\(^{74}\)
T. Tajima & K. Homma

with $\theta_{\text{EW}} = \arg[\det M_q]$. In order to make the mass matrix real, the adjustment of $\theta_{\text{EW}}$ by chiral transformation $e^{-i \theta_{\text{EW}} \gamma^5}$ is required.

As seen in the above arguments, there are at least two independent reasons to introduce $\theta$ in the QCD Lagrangian. Therefore, the physically realized phase $\bar{\theta}$ should be expressed as $\bar{\theta} = \theta + \theta_{\text{EW}}$. There is no reason to cancel out each other a priori. Nevertheless, the precise measurement of the neutron dipole moment suggests the upper limit is $\bar{\theta} < 10^{-9}$.\textsuperscript{80} If phase $\theta$ is nonzero, the Lagrangian term causes $C\!P$-violation. Why the phase $\theta$ is unnaturally small, or equivalently, why the $C\!P$-symmetry is so precisely conserved in the QCD Lagrangian? This is the strong CP problem.

As a resolution to this problem, Peccei–Quinn (PQ) symmetry is proposed.\textsuperscript{81} It is the introduction of an axial global $U(1)$ symmetry in addition to Yukawa $U(1)$ gauge symmetry in the standard model before the electroweak symmetry is broken. If such a global chiral symmetry is introduced in advance, we can choose a proper $\theta$ so that the $C\!P$-conserving $\bar{\theta}$ is physically realized independent of the spontaneous breaking of the gauge symmetry. When the PQ-symmetry is broken, a low-mass pseudoscalar boson should appear as the Nambu–Goldstone boson which is realized by Weinberg\textsuperscript{82} and Wilczek\textsuperscript{83} and referred to as axion. The standard axion scenario where the PQ-symmetry breaking occurs at the energy scale of the electroweak symmetry breaking is already excluded. Instead, invisible axion is the focus of the current experimental search. In the invisible case the PQ-symmetry breaking scale is arbitrarily higher than that of the electroweak symmetry breaking scale. In such a case the coupling to ordinary matter becomes extremely weak and the mass becomes lighter.

Axion cosmology suggests the following generic scenario.\textsuperscript{84} Initially the PQ-symmetry breaking occurs at a temperature $T \sim f_{\text{PQ}}$, where $f_{\text{PQ}}$ is the vacuum expectation value associated with the PQ-symmetry breaking. The symmetry breaking is described by introducing a complex scalar potential $V(\phi)$ carrying PQ-charge. At $T \sim f_{\text{PQ}}$ the potential is expressed as

$$V(\phi) = \lambda(|\phi|^2 - f_{\text{PQ}}^2/2)^2,$$

which is minimized at $|\langle \phi \rangle| = f_{\text{PQ}}/\sqrt{2}$. When the PQ symmetry is broken, the phase $\theta$, the argument of $|\langle \phi \rangle|$, is arbitrarily chosen. In other words, $V(\phi)$ is independent of $\theta$. This degree of freedom $a \equiv \theta f_{\text{PQ}}/n$ with the winding number $n$ corresponds to the massless axion. As the temperature approaches $T \sim \Lambda_{\text{QCD}}$, where $\Lambda_{\text{QCD}}$ is the energy scale at which hadrons with finite masses emerge by confining quarks inside them, the axion begins to gain its mass by tilting the wine-bottle potential so that the newly emerged minimum coincides with the $C\!P$-conserving $\bar{\theta}$ by the instanton effect included in the QCD Lagrangian. If the axion mass and the coupling to matter is within a certain domain, it may become dominant cold dark matter.

If the PQ-symmetry breaking occurs during the inflation of the universe, it may leave observational effects on isocurvature fluctuations of the microwave
In addition, if axion exists, it may couple to photons as we will define its coupling later. Combined with such astronomical observables, it is crucial for the ground based experiments to directly probe the invisible axion field especially in the low-mass and weakly coupling domain.

Let us move on to the introduction of a testable theoretical model concerning Dark Energy (DE). The model is based on the spontaneous breaking of a global conformal invariance or scale invariance a.k.a. dilaton as follows. The Einstein–Hilbert action in the observational conformal frame can be described as

$$L_{EH} = \sqrt{-g_{\text{obs}}} \left(\frac{1}{2} R_{\text{obs}} - \Lambda_{\text{obs}} + L_{\text{obs}} + L_{M}\right),$$  

(24)

where $R$ is the Ricci scalar, $\Lambda$ is the cosmological constant, $L_M$ is the matter Lagrangian, and “obs” specifies that we are choosing the special conformal frame where the gravitational constant $G$ included in $R$ and fermion masses included in the matter Lagrangian part are seen as constant. Dirac raised a question whether the fundamental constant $G$ has a time-varying nature or not. If it decreases as a function of the age of the universe $t$, we may understand why $G$ is so small compared with the other fundamental constants, which is known as Dirac’s large number hypothesis.

Jordan then invented a concrete model by introducing a scalar field $\phi$ to introduce the time-varying nature, which is named as Scalar-Tensor Theory (STT). Furthermore, by adding the $\Lambda$ term to STT, we discuss a today’s version of the Lagrangian named as STTA as

$$L_{\text{STTA}} = \sqrt{-g} \left(\frac{1}{2} \xi \phi^2 R - \frac{1}{2} g^{\mu\nu} \partial_\mu \phi \partial_\nu \phi - \Lambda + L_M\right),$$  

(25)

where $\phi$ is the scalar field to be a source of DE, and the parameters $\epsilon$ and $\xi$ are related to the well-known symbol $\omega$ in the way of $\epsilon = \text{Sgn}(\omega) = \pm 1$ and $\xi = 1/(4|\omega|) > 0$. This form includes time-varying gravitational constant $G_{\text{eff}} = (8\pi \xi \phi(t)^2)$, where $\phi$ varies as a function of time. In the Jordan conformal frame, however, the cosmological equations allows only the static universe without any expansion. Therefore, this is not acceptable as a physical model. On the other hand, the Lagrangian form was rediscovered by the effective Lagrangian deduced from higher-dimensional string theories. In this sense the Jordan frame is still useful as a theoretical frame. An important feature of the Lagrangian is that all terms except $\Lambda$ are dimensionless. In other words the Lagrangian form has a nature of scale invariance.

A way to naturally introduce a dimensional constant is the conformal transformation. If we introduce a global conformal transform by $g_{\text{stt}} = \Omega^2 g_{\mu\nu}$ and choose $\Omega = \xi \phi^2$ as a special case, the Lagrangian in the Jordan frame can be transformed into the form

$$L_\ast = \sqrt{-g_\ast} \left(\frac{1}{2} R_\ast - Sgn(\zeta^{-2}) \frac{1}{2} g_\ast^{\mu\nu} \partial_\mu \varphi \partial_\nu \varphi - \Lambda_\ast(\varphi) + L_\ast + L_{M}\right),$$  

(26)

cEquation (3.4.58) in Ref. 89.
where $\varphi$ is related to $\phi$ in the way of $\phi = \xi^{-1/2}e^{\xi\varphi}$ with $\xi^{-2} = 6 + \epsilon\xi^{-1} = 6 + 4\omega$, and $\Lambda(\varphi) \equiv A e^{-4\epsilon\varphi}$. The first term coincides with that of the physical frame where we lose the nature of varying $G$. Instead, it obtains the nature that the corresponding $\Lambda_*$ term can be expressed as a function $\varphi$. Surprisingly, solutions in cosmological equations with this Lagrangian can provide a global decaying behavior $\Lambda_* \sim t_*^{-2}$. We should keep in mind that the choice of the time dependence of $\phi$ in STT$_{\Lambda}$ was arbitrary, unless the conformal transformation is introduced, which induces a scale invariance breaking via the choice of the conformal frame, that is, emergence of the dimensional constant. This should be distinguished from other types of scalar models where the time variation of $\phi$ is introduced for the phenomenological adjustment to explain astronomical observations without profound principles.

The coupling of $\varphi$ to matter in $L^*_M$ is a crucial crossroad. If the coupling is not allowed as introduced in the Brans–Dicke model, the most well-known STT which respects Weak Equivalence Principle (WEP), the physical fermion mass $m_\omega$ is not constant any more which behaves like $m_\omega \sim t_*^{-1/2}$. This is not acceptable, since any physical observations are based on the frame where mass is constant by which one can define a tick of clock common to both near and far observational points. On the other hand, if we allow the Yukawa-type coupling to matter, remarkably, we can recover constant $m_\omega$. Therefore, we can completely reproduce the features in the observational frame by the conformal transformation of STT with WEP violating nature, which gives us a natural interpretation of DE without the fine-tuning. The age of the universe is known to be $t_{\text{obs}} \sim 10^{160}$ and the observed dark energy is $\Lambda_{\text{obs}} \sim 10^{-120}$ in the reduced Planckian unit with $c = \hbar = M_P = (8\pi G)^{-1/2} = 1$. If $\Lambda_{\text{obs}}$ could be a decaying constant as a function of the age of the universe such as $\Lambda_{\text{obs}} \sim t_{\text{obs}}^{-2}$, the smallness would be readily understandable. It is simply because our universe is old.

Although this coupling violates WEP, detailed analysis shows the violation takes place only via quantum process including anomaly explained above and never happens at the classical limit. Therefore, an important experimental clue is to search for WEP violating processes through the $\varphi$-matter coupling via quantum anomaly coupling.

The scalar field couples with other microscopic fields as weakly as gravity. It also shows no immunity against acquiring a nonzero mass due to the self-energy. A simple one-loop diagram in which the light quarks and leptons with a typical mass $m_q \sim \text{MeV}$ couple to the scalar field with the gravitational coupling with the strength $\sim M_P^{\frac{1}{2}}$ produces the mass $m_\varphi$ given by

$$m_\varphi^2 \sim \frac{m_q^2 M_{\text{ssb}}^2}{M_P^2} \sim (10^{-9} \text{ eV})^2,$$

where we have included the effective cutoff coming from the supersymmetry-breaking mass-scale $M_{\text{ssb}} \sim \text{TeV}$, by allowing a latitude of the few orders of magnitude. The force-range turns out to be $m_\varphi^{-1}$, which has a macroscopic size.
We will discuss its implication of this in our suggested measuring technique of such fields below.

5.2. Dynamics of dark fields coupling to two photons

For the testable theoretical predictions above, we suggest searching for these dark field components by utilizing four-wave mixing process of high-intensity laser fields. The coupling of dark fields to two photons is generally characterized by the effective interaction Lagrangians with the low-mass scalar \( \phi \) or pseudoscalar \( \sigma \) fields, respectively. The interaction Lagrangian terms can be parametrized as

\[
- L_\phi = gM^{-1} \frac{1}{4} F_{\mu\nu} F^{\mu\nu} \phi ,
\]

\[
- L_\sigma = gM^{-1} \frac{1}{4} F_{\mu\nu} \tilde{F}^{\mu\nu} \sigma ,
\]

where \( M \) has the dimension of mass and \( g \) is a dimensionless constant. If \( M \) is within \( 10^{11} - 10^{16} \) GeV and the mass of this dark fields is within meV–µeV range, the dark field may become a cold dark matter candidate based on the invisible axion scenario. If \( M \) corresponds to the Planck mass \( M_P \sim 10^{18} \) GeV, the interaction is as weak as that of gravity. Furthermore, if the mass of the dark field is around the neV range, the field may have a great relevance to dark energy. Depending on the allowed spin combinations of two-photon coupling with dark fields, we can argue whether the dark fields are scalar-type or pseudoscalar-type in general.

5.3. Past experimental approaches in laboratories and beyond

The-state-of-the-art methods to search for light dark matter in terrestrial laboratories by utilizing the two photon coupling are the Light Shining through a Wall (LSW) and the solar axion search. In LSW a laser pulse together with a static magnetic field produces axion and the axion penetrates through an opaque wall thanks to the weak coupling with matter, and it then regenerates a photon via the coupling with the static magnetic field located over the wall. The solar axion search is similar to LSW, but different for the production location. In the Sun two incoherent photons may produce axions and the long-lived axions penetrate the Sun and the atmosphere of the earth, and they regenerate photons through the coupling to a prepared static magnetic field on the earth. LSW and the solar axion search as well as astrophysical considerations provide constraints on the allowed mass-range of axions and the coupling to matter. The current upper limit on the coupling of axion-like particle to photons is around \( 10^{-11} \) GeV\(^{-1}\) for mass range below 1 eV.

In the past experiments probing a deviation from the Newtonian potential form, massive and huge bodies were used as test probes. However, when they measure the gravitational effects at a short distance, they must suffer from the background

\(^d\)See, for example, Figs. 2.13, 4.16–17 in Ref. 95. See also Ref. 96 and papers cited therein.
physical process like the Coulomb force. In contrast if we use photon–photon scattering as a probe for such a new kind of force, the experiment would be free from the background physical process, since the total photon–photon elastic cross-section in the optical energy is as small as \(10^{-42}\) b.\(^{64,65}\) However, a huge challenge remains, because the huge and massive probes are needed to have a sensitivity to the gravitational coupling strength. Nevertheless, if we overcome this drawback to use photons as the test probe, the method opens up a new window to probing of weakly coupling and low-mass fields (finite long range force).

Homma et al. proposed to explore the new domain far beyond the existing limits on the mass-coupling parameter space \((m, g/M)\) by searching for resonantly produced low-mass particle with high-intensity laser fields based on the four-wave mixing process in the vacuum.\(^97\) The dominant mechanisms of the enhancement on the sensitivity to \((m, g/M)\) in the proposed method are twofold. The first is the resonant production of low-mass fields. As long as the field has a finite mass and coupling to matter, we can directly produce low-mass fields as resonance states such as the Higgs particle production in the high energy collider. The production cross-section is in principle free from the constraints by the weak coupling, if the center of mass system energy \(E_{\text{cms}}\) of two colliding photons is exactly adjusted to the resonance energy. The second one is the induction of the decay of the produced particle by supplying a high-intensity coherent field in the background simultaneously with the production of the particle. This induced process hugely enhances the signal and suppresses the noise.

In the following subsections we discuss how to realize such an extremely low-energy photon–photon collision system and the sensitivity to the coupling as weak as gravitational coupling for the mass range well below optical frequency 1 eV. This method is actually quite similar to the four-wave mixing process in quantum optics.

5.4. Quasiparallel system of photon–photon collisions

When we are interested in extremely low-mass ranges below 1 eV, we need to reduce the cms energy of photon–photon collisions compared to the incident photon energy assuming optical laser fields. As long as the resonance allows the decay into only two photons, the scattering process looks like elastic scattering even if a low-mass field is exchanged via the resonance state in cms. Thus there is no frequency shift in the final state in cms. However, if we boost this system to the direction perpendicular to the colliding axis, the frequency shift takes place along that boost axis, as illustrated in Fig. 3. In the forward direction on the boost axis we expect a frequency up-shift close to the double the incident frequency, while a zero frequency photon must be emitted to the backward direction due to the energy–momentum conservation, independent of dynamics of the exchanged field. We refer to this boosted system as the quasiparallel system (qps). This may be interpreted as if the second harmonic photon is generated from the nonlinear vacuum response. This may be an interesting analogy to second harmonic generation due to the nonlinear response of a crystal
with a laser injection which was pioneered by Franken et al.\textsuperscript{98} Inversely, if we realize the qps in the laboratory frame, the corresponding cms energy can be very much lowered. The cms energy with variables in qps can be defined as

$$E_{\text{cms}} \sim 2\vartheta \omega,$$

(30)

where $\vartheta$ is defined as half the incident angle between two incoming photons with $\vartheta \ll 1$ and $\omega$ is the beam energy in unit of $\hbar = c = 1$. This relation indicates that we have two experimental handles to adjust $E_{\text{cms}}$. If we take the head-on collision geometry, we have to introduce very long wavelengths for the incident photons. However, it is not too difficult to introduce the very small incident angle. In such a case $E_{\text{cms}}$ can be lowered by keeping $\omega$ constant. We also know that the cross-section $\sigma_{\text{qed}}$ of photo–photon scattering in the QED process in qps is largely suppressed due to the fourth power dependence on the incident angle which is expressed as $\sigma_{\text{qed}} \sim (\alpha^2/m_e^4)^2 \omega^6 \vartheta^4$. Therefore, we realize that the low frequency photons in qps is the best system to probe such a low-mass field.

5.5. **Momentum uncertainty in the quasiparallel system**

We note that it is not trivial to introduce two colliding photon beams which satisfy the small incident angle based on the simple geometrical optics due to the wavy nature of photons in the diffraction limit. Below meV range we are naturally led to introduce a geometry by focusing a single laser beam as illustrated in Fig. 3. In the diffraction limit there are uncertainties on the incident momentum due to the uncertainty principle. In other words there is uncertainty on the incident angles.

\textsuperscript{98}See page 183 in Ref. 99.
between two photons among the single beam, even though photons are in the degenerate state at the output of the laser crystal. This should be contrasted to the case of a high energy collider where the momentum spread of each colliding particle or the uncertainty based on the de Broglie length is negligibly small compared to the magnitude of relevant momentum exchanges of interest. This different initial condition becomes critically important for the following discussion.

5.6. How to overcome the extremely narrow resonance problem

The exact resonance condition is the requirement of \( m = E_{\text{cms}} \) where \( m \) is the mass of exchanged field. The square of the scattering amplitude \( A \) can be expressed as Breit–Wigner (BW) resonance function

\[
|A|^2 = (4\pi)^2 \frac{W^2}{\chi^2(\vartheta) + W^2},
\]

where \( \chi \) and the width \( W \) are defined as \( \chi(\vartheta) \equiv \omega^2 - \omega_r^2(\vartheta) \) and \( W \equiv (\omega_r^2/16\pi)(g^2m/M)^2 \), respectively. The energy \( \omega_r \) satisfying the resonance condition can be defined as \( \omega_r \equiv m^2/(1 - \cos 2\vartheta_r) \). If we take \( M \) as the Planckian mass, the width \( a \) becomes extremely small. This implies that the resonance width is too small to hit the peak position of the resonance function. How can we overcome this problem?

We take a unique approach to this situation. The Higgs hunting by high energy colliders is an example to hit the top of the resonance. In high energy colliders the spread of the beam energy is much smaller than the width of the resonance function to be probed. On the other hand, in our collisions at the diffraction limit in qps, the resonance width is so tiny that it looks almost like delta-function and the uncertainty on the \( E_{\text{cms}} \) is much wider than the resonance width. We may use the following feature of delta-function. Although the width of the delta-function is infinitesimal, as far as it is integrated over \( \pm \infty \), the value of integral becomes order of unity. In the case of the BW function, even if we integrate it over \( \pm W \), the value of the integral is just a half of the value integrated over \( \pm \infty \). This implies that as long as we capture the resonance peak within a finite range beyond \( \pm W \), the value of the integral becomes proportional to \( a \) but not \( W^2 \). In the diffraction limit the incident angle of incoming photons is uncertain. Thus we must use the averaged cross-section by integrating the square of the scattering amplitude over a possible range on \( E_{\text{cms}} \) determined by the uncertainty of the incident angle.

Let us reflect on this feature in the case of single beam focusing experiment. We introduce the probability distribution function of the possible incident angle between randomly selected photon pairs among the incident single laser beam. We then define the range of integral on the incident angle as \( \Delta \vartheta \sim d/(2f) \) with the beam diameter \( d \) and the focal length \( f \). If this range does not contain the resonance

\[\text{For example, see section for cross-section formulæ for specific processes in Ref. 100 and 2009 partial update for the 2010 edition.}\]
angle $\vartheta_r \equiv m/2\omega$, that is, $\vartheta_r > \Delta\vartheta$, the averaged squared amplitude $|\bar{A}|^2$ becomes proportional to $a^2$, which indicates the suppression by $M^{-4}$. On the other hand, if $\vartheta_r < \Delta\vartheta$ is satisfied, we obtain the proportionality to $a$, namely, a sensitivity enhancement by $M^2$ compared to the case without resonance. Thus various focusing parameters to adjust $\Delta\vartheta$ by controlling the beam diameter and focal length can introduce a sharp cutoff on the cross-section which eventually controls the sensitive mass range of this method through the relation $m < 2\omega\Delta\vartheta$.

5.7. Enhancement of interaction by the coherent states of high-intensity laser fields

We now introduce luminosity in the laser collisions in an analogy to the luminosity of the fermionic particle colliders. We define the time-integrated luminosity of the laser collision during pulse duration time $\tau$ only in the vicinity of the focal point by

$$\int L d\tau = \frac{I}{\pi w_0^2},$$

(32)

where $w_0$ is the beam-waist at the focal point. Here $I = N_F(N_F - 1)/2 \sim (N_F)^2$ is a dimensionless intensity corresponding to the combinatorics in choosing pairs of incident particles out of the total number $N_F$ contained in a pulse, if the particles are fermions with the distinguishable nature. For bosonic beams, however, we face a difficulty to simply take combinatorics because a degenerate state of Bose particles such as coherent states are indistinguishable, hence uncountable. For this situation, we regard a laser pulse as the quantum coherent state which features a superposition of different photon numbers, characterized by an averaged photon number $N$, \textsuperscript{101}

$$|N\rangle \equiv \exp\left(-\frac{N}{2}\right) \sum_{n=0}^{\infty} \frac{N^{n/2}}{\sqrt{n!}} |n\rangle,$$

(33)

where $|n\rangle$ is the normalized state of $n$ photons

$$|n\rangle = \frac{1}{\sqrt{n!}} (a^\dagger)^n |0\rangle,$$

(34)

with $a^\dagger$ and $a$ the creation and the annihilation operators, respectively, of the photons assumed to share a single common frequency and polarization. Although this is an approximation when applied to a pulse laser where multiple frequencies must be included, it is a good starting point to investigate this simplified but well-defined approach. The coherent state satisfies the normalization condition

$$\langle N|N\rangle = 1.$$

(35)

We also derive following properties of coherent states $|N\rangle$ and $\langle N|:

$$a|N\rangle = \sqrt{N}|N\rangle \quad \text{and} \quad \langle N|a^\dagger = \sqrt{N}\langle N|$$

(36)
from the familiar relations

\[ a^\dagger |n\rangle = \sqrt{n+1} |n+1\rangle \quad \text{and} \quad a |n+1\rangle = \sqrt{n+1} |n+1\rangle. \quad (37) \]

The property in Eq. (36) gives the expectation value of the annihilation and creation operators to coherent states

\[ \langle N | a | N \rangle = \sqrt{N} \quad \text{and} \quad \langle N | a^\dagger | N \rangle = \sqrt{N}. \quad (38) \]

We now see how the coherent states are related with the Feynman amplitude for the process \( p_1 + p_2 \to p_3 + p_4 \) by the exchange of a dark field with the mass \( m \) as

\[ V_2 ((p_1 + p_2)^2 + m)^{-1} V_1, \quad (39) \]

where \( V_1 \) and \( V_2 \) correspond to the matrix elements of the interaction defined in Eq. (28) or (29) at the first and the second vertices, respectively:

\[ V_1 = gM^{-1} \langle 0 | F_{\mu\nu} | 1_{p_i} \rangle \langle 0 | F^{\mu\nu} | 1_{p_2} \rangle \quad \text{and} \quad V_2 = gM^{-1} \langle 1_{p_3} | F_{\mu\nu} | 0 \rangle \langle 1_{p_4} | F^{\mu\nu} | 0 \rangle, \quad (40) \]

where \( |1_{p_i}\rangle \) with \( i = 1, 2 \) denotes one-photon states specified with the individual momentum \( p_i \). To grasp the essence, by suppressing all the complications arising from the momenta and polarization vectors, we abbreviate the factors included in the initial vertex as

\[ \langle 0 | F_{\mu\nu} | 1_{p_i} \rangle \to \langle 0 | a | 1_{p_i} \rangle = 1, \quad (41) \]

where the second of Eq. (37) is applied to \( n = 0 \). We now consider the case where \( p_i \) is annihilated within the coherent sea with the same momentum and polarization state, and the proceeding interaction still occurs in the presence of the coherent field. We then extend the initial state from the one-photon state \( |1_{p_i}\rangle \) to the coherent states \( |N_{p_i}\rangle \),

\[ \langle N_{p_i} | a | N_{p_i} \rangle = \sqrt{N_{p_i}}, \quad (42) \]

where the vacuum state \( \langle 0 \rangle \) is replaced by \( \langle N_{p_i}| \). This is precisely the result of the first of Eq. (38). Therefore, the presence of the coherent states enhances the matrix element \( V_1 \) by \( \sqrt{N_{p_1} N_{p_2}} \). As for the second vertex \( V_2 \), the situation is different. The outgoing photons with the momenta \( p_3 \) and \( p_4 \) are quite different from the initial ones, because we require \( p_3 \) to be the observational signal with frequency up-shift. Thus, the final state photons are created spontaneously from the vacuum state \( |0\rangle \) with no enhancement, because the sea of the coherent state specified with \( p_3 \) and \( p_4 \) does not exist. If \( p_1 = p_2 \) is realized by assuming that the incident two photons are annihilated in a single-frequency beam with the averaged number of photons \( N \), the interaction rate is proportional to the square of the Feynman amplitude. Therefore, we obtain the enhancement factor \( (\sqrt{N} \sqrt{N})^2 \). We associate the enhancement factor originating from the coherent state with the dimensionless intensity in the time-integrated luminosity in Eq. (32). In this case, we see the
correspondence \( I \sim 1 \times (\sqrt{N} \sqrt{N})^2 \) where 1 explicitly expresses the combinatorics to take a virtual pair of laser pulses within a pulse. We stress that this \( N^2 \) dependence for a laser pulse in the coherent state accidentally coincides with the combinatorics factor \((N^F)^2\) for a pair of colliding fermionic beam bunches.

Up to here, the coherent nature of the incident laser beam does not improve the dimensionless intensity in the time-integrated luminosity compared with that of the fermionic particle collider. However, if we could supply \( |N_{p_4}\rangle \rangle \) in advance of the interaction, the situation drastically changes. This additional laser beam, to be called an *inducing* beam, provides us with a sea of photons from which the photon \( p_4 \) is created in the induced manner, so that \( \langle p_4| F^{\mu\nu} |0\rangle \) in the second of Eq. (40) will be modified to

\[
\langle 1_{p_4}| a^{\dagger} |0\rangle = 1 \rightarrow \langle N_{p_4}| a^{\dagger} |N_{p_4}\rangle = \sqrt{N_{p_4}},
\]

precisely the time-reversed process of the ones for the incident photons with \( p_1 \) and \( p_2 \) in \( V_1 \). We note that photon \( p_3 \) remains to be created spontaneously from the vacuum because we must be able to detect it as the signature of the interaction, while no attempt is made to observe the photon \( p_4 \), which will be embedded quietly in \( \langle N_{p_4} \rangle \). We finally reach an important consequence; that is the overall dimensionless intensity in the time-integrated luminosity is, therefore, expressed as

\[
I = \left( \sqrt{N_{p_1}} \sqrt{N_{p_2}} \sqrt{N_{p_4}} \right)^2 = N_{p_1} N_{p_2} N_{p_3}.
\]

If \( N_{p_4} \) is large enough, we have a huge dimensionless intensity compared with that of fermionic particle colliders.

### 5.8. Vacuum optical parametric effect (four-wave mixing)

In order to supply the inducing laser field, we propose to mix two laser fields with different frequencies \( \omega \) and \( u\omega \) where \( u \) satisfies \( 0 < u < 1 \) and \( \omega \) is the fundamental laser frequency\(^97\) as illustrated in Fig. 4. The resonant interaction via the low-mass field exchange causes frequency shift by the process \( \omega + \omega \rightarrow u\omega + (2 - u)\omega \), where \( u\omega \) acts as the inducing beam to make the low-mass field immediately decay and \( (2 - u)\omega \) is the signature that we measure as the indication of the photon–photon interaction. In quantum optics a similar process can occur which is known as the degenerate four-wave mixing (DFWM).\(^{102}\) For example, \( 2\omega + 2\omega \rightarrow 1\omega + 3\omega \) which corresponds to the case of \( u = 1/2 \) with respect to the fundamental frequency \( 2\omega \).

It is interesting to see the correspondence between the interaction in vacuum and that in nonlinear crystals despite of the difference in the fundamental processes. This process may correspond to the third susceptibility \( \chi_3 \) in Eq. (1) from the observational point of view. In the context of the QED interaction, \( \chi_3 \) in the vacuum is defined\(^{103}\) and the experimental setups are proposed.\(^{104,105}\) The upper limit of the photon–photon crosssection is provided by this method.\(^{106}\) The coherent nature of laser fields enhances the interaction rate as we discussed above. In the case of DFWM, the interaction rate is expected to be proportional to the triple product...
of intensities of laser beams, because annihilation operator must be applied twice in the production vertex of low-mass fields and creation operator must be applied once in the decay vertex, if these three photons are annihilated or created under coherent states.\textsuperscript{94,101} We note that the inducing process never occurs in the vacuum, since only spontaneous decay is allowed in the vacuum state. The triple-product feature of DFWM can drastically increase the sensitivity to the weak coupling even beyond the gravitational coupling strength,\textsuperscript{97} if the average number of photons per laser pulse is large enough, e.g. if we could reach Avogadro’s number corresponding to \( \sim 200 \) kJ.

5.9. High-energy colliders versus high-intensity lasers

Let us now compare the sensitivity of relevant event detection by the present boson-condensated beam collision with that by the conventional charged particle colliders. In most colliders, the number of charged particles per beam bunch is in the range of \( 10^{11} \) due to the space-charge limitation and other technical reasons. Therefore, the dimensionless intensity \( \tilde{I} \) in the numerator of the integrated luminosity over single beam bunch crossing time corresponds to \( N_1^F N_2^F = 10^{22} \), as we discussed with Eq. (32). When we collide the beam bunches at a repetition rate \( \sim 1 \) GHz at most and taking data for three years, \( 10^8 \) s, the total dimensionless intensity is \( 10^{39} \) at most. On the other hand, in the proposed method, the corresponding bosonic dimensionless intensity \( \sim 20 \) kJ per pulse focusing is \( (10^{22})^3 = 10^{66} \). If we further assume a repetition rate 10 kHz with lasers (the kind of technology to become available under the ICAN\textsuperscript{37}) and a data taking period over, say, three years, the total dimensionless intensity amounts to \( 10^{66} \times 10^4 \times 10^8 = 10^{78} \). This is greater than that of the conventional colliders by 39 orders of magnitude. This manifestly indicates the advantage of this method for the purpose of probing extremely small cross-sections and very weakly coupling interactions when the necessary cms energy of the sought after fields is sufficiently low.
We have seen the enhancement of the event detection by arranging the interaction of the coherent beams of laser fields in contrast to the incoherent collisions in the conventional charged particles beams. In this the coherent interaction is brought in via the coherence of laser fields. Let us imagine that the fields we seek happen to exhibit bosonic condensation (coherency) due to the nature of this field itself. If this is in fact the case, we might further experience collective phenomena via dynamics of unknown vacuum ingredients. For example, we know phonon resonance in normal matter where dynamics on the lattice itself causes the resonant phenomenon. If this kind of phenomenon could exist even in the vacuum, the proposed method is further distinct from high-energy colliders where the only point-like nature of vacuum can be investigated. The exploration of such possibility is embedded in our view as introduced in Eq. (2). These considerations strongly motivate us to utilize the high-intensity lasers ultimately in the Zettawatt and Exawatt class for this suggestion.\textsuperscript{34,107,108}

6. Conclusion
The advancement of high intensity ultrafast lasers as well as high photon number (large energy) lasers greatly facilitates the enhanced reach of methods of investigation of fundamental high energy physics. The current frontier of electron acceleration by an ultrafast (fs) 1–10 J capable of reaching energies of a GeV over a few cm is rapidly expanding. We envision this frontier, in one rendition, expands toward 100 GeV to TeV by adopting large energy lasers of 1–100 kJ (a leap by some three orders of magnitude) to tune with the low-density operating regime of the Laser Wakefield Acceleration over 10–100 m. Although the science of laser acceleration is firmly grasped, there remain a host of experimental techniques adjusted to the lower density plasma with higher laser energy operation. Such an experiment amounts to a proof-of-principle demonstration of laser acceleration in the energy regime of the Higgs boson mass. However, if we aspire to build a collider, we need at least two more critical conditions, i.e. the repetition of such accelerated lepton pulses to kHz and beyond (a leap by many orders of magnitude over what is available now) and the efficiency of laser to tens of % (another leap by a couple of orders of magnitude). Fortunately, this formidable technological aspect is identified\textsuperscript{15} under the collaborative work between the accelerator community (represented by ICFA, the International Committee for Future Accelerators) and the high-intensity laser community (represented by ICUIL, the International Committee for Ultrahigh Intensity Lasers), and more importantly is now given a possible route for solution. The proposed technique of CAN (Coherent Amplification Network\textsuperscript{13}) adopts the coherent addition of highly efficient fiber lasers. An international project has been launched (ICAN\textsuperscript{37}). It is encouraging that over a relatively short period of time some important building blocks toward this goal have been demonstrated, though details are beyond the scope of this paper.
Although the aspiration of building a collider at the energy beyond the Higgs mass is noble, we also suggest that there are more than one way to explore fundamental physics with high energies. Some of the physics issues we suggested do not require high luminosity (or does call for only little luminosity), such as a test of relativity in very high energies that may not be easy with the conventional accelerators but may be reachable with laser plasma acceleration. This particular test may be regarded as a part of examining the susceptibility of the vacuum as expanded by its nonlinearity and try to measure the leading term (linear term) of Eq. (2).

In addition to the high-energy research driven by laser acceleration, intense and large photon number beams of lasers can explore the property of the vacuum directly. The gateway to this task is to explore the QED vacuum nonlinearity in its susceptibility induced by intense laser fields. This intense pump field nonlinearly induces polarization of the vacuum, which may be probed by the probe pulse of laser. We have suggested a particular version of phase contrast imaging of the vacuum nonlinearity based on QED. There is large and growing literature on this and related subject in recent years, spurred by the prospect of near-term possibility to be able to detect such QED nonlinearities.

On one hand it is exciting to measure and detect nonlinear phenomena of the vacuum induced and controlled by intense laser field. This is a bit similar to the situation that was created right after the invention of laser in 1960 to spawn out nonlinear optics in 1961 (second harmonic generation in quartz by P. Franken), when atomic physics emerged as a far more refined discipline with far more accurate controllability and broader applicability. Because Heisenberg–Euler’s Lagrangian has the precise ratio 4:7 on the scalar versus pseudoscalar contributions, if and when the measured branching ratio deviates from this, it implies that some new unknown fields are lurking behind QED fields. In order to enhance the detectability of very weakly coupling fields with photons and thus so far undiscovered field (thus called “dark”), we have introduced the four-wave mixing method of vacuum search. This again has a parallel to the nonlinear optics in media. Some of the theoretical candidates for dark matter and dark energy are extremely weak coupling fields with very low-mass for the mediating field particles (such as meV–µeV for axion-like particles and neV for a dark energy candidate). These particle-fields are so light in contrast to the present day mass of particles at the frontier of high energy physics. It is thus far better match for massless photons as the search engine rather than extreme high energy particle beams of a collider. Our proposed approach of using near coparallel propagation of laser pulses as well as our resonant interaction nature of four-wave mixing allow us to hugely enhance the sensitivity. As compared with the collider of particles where the luminosity per shot is proportional to $N_1 F_1 N_2 F_2$ in Eq. (1), the laser four-wave mixing luminosity per shot is proportional to $N_{p_1} N_{p_2} N_{p_3}$ in Eq. (44). We have seen a potential enhancement of sensitivity by a huge factor of $10^{30−40}$. In order to make such a method work, we need to minimize the noise due to the material responses, instrumental errors, etc. while maximize the sought after signals.
As a concluding remark, we summarize the proposed approaches by high-intensity as well as large-energy laser fields. The directions discussed by this paper are mapped as the three arrows on Fig. 5, which illustrates the domains specified with the sizes and energy densities being the proton as the origin of the plot. Various kinds of physical laws appear or materialize depending on the domain. The experimental approaches to probe relevant phenomena to the physical laws are also indicated (see the caption of the figure in detail). LWFA combined with ICAN technology extends the arrow to the microscopic high-energy density domains or digging the vacuum by point-like probes. The new field search of the ether-like viewpoint enriches the insight into the nature of the vacuum via the order parameter such as susceptibility of the vacuum polarization with respect to external intense fields, as defined in Eq. (2). This viewpoint naturally leads us to the remaining two directions. The domain pointed by the arrow right to the horizontal direction would be explorable by the well-controlled high-intensity lasers combined with energetic particles, in which we can probe nonperturbative aspects of the vacuum structure via the real and imaginary parts of the vacuum polarizations relevant to $\chi_2$. This is rather difficult to be tested by conventional high-energy colliders in a controlled manner because of the extremely short interaction time scale as seen in the early stage of the quark–gluon plasma formation in high-energy heavy-ion collisions. In addition, given high-energy photons by the direction of the first arrow, we may...
explore whether $\chi_1$, relevant to the velocity of light, is really constant or not over a wide range of frequencies of probe photons. The remaining domain pointed by the arrow left to low energy density and semimacroscopic distance may explore the light dark components of the universe as a collection of the local vacuum structure with feeble couplings to ordinary matter. Large-energy laser fields properly arranged for the four-wave mixing configuration relevant to accentuate $\chi_3$ may provide a new approach to probe the long-range structure of the vacuum. Since the sizes of the accessible domains are very different from what are explored by conventional methods in particle physics and cosmology, the proposed approaches potentially provide new bridges between particle physics and cosmology in many aspects.

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