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### METHOD TO ENHANCE ETCH RATE AND IMPROVE CRITICAL DIMENSION OF FEATURES AND MASK SELECTIVITY

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#### Abstract

A method of generating a voltage pulse includes generating a first non-sinusoidal continuous wave voltage (NSCWV) waveform for a first time duration of a clock cycle. The first NSCWV signal comprises a first base voltage and a first frequency. The method further includes performing a first transition to change from the first NSCWV signal to a second NSCWV signal. The second NSCWV signal is generated for a second time duration of the clock cycle. The second NSCWV signal comprises a second base voltage and a second frequency. The method further includes performing a second transition to change from the second NSCWV signal back to the first NSCWV signal. The first transition and the second transition are repeated over the clock cycle.

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## **Background/Summary**

CLAIM FOR PRIORITY [0001] This application is a continuation of, and claims the benefit of priority to U.S. Patent Application No. 63/363,558, filed on Apr. 25, 2022, titled “METHOD TO ENHANCE ETCH RATE AND IMPROVE CRITICAL DIMENSION OF FEATURES AND MASK SELECTIVITY,” and which is incorporated by reference in its entirety.

### **BACKGROUND**

[0002] Etch and deposition processes are indispensable components of modern-day semiconductor processing. While a variety of plasma processing techniques may be utilized, inductively coupled plasmas provide advantageous features such as ways to control ion energy and ion angular spread. Controlling ion energy and ion angular spread can provide a plethora of advantages for etch and deposition processes based on inductively coupled plasmas. Ion behavior can be controlled by changing parameters that affect bulk plasma properties and by changing electrical parameters (such as bias voltage) on an electrostatic chuck. Among these two control knobs, methods to change electrical parameters on an electrostatic chuck are being constantly developed to solve a variety of problems in semiconductor device fabrication.

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## **Description**

### **BRIEF DESCRIPTION OF THE DRAWINGS**

[0003] The material described herein is illustrated by way of example and not by way of limitation in the accompanying figures. For simplicity and clarity of illustration, elements illustrated in the figures are not necessarily drawn to scale. For example, the dimensions of some elements may be exaggerated relative to other elements for clarity. Also, various physical features may be represented in their simplified “ideal” forms and geometries for clarity of discussion, but it is nevertheless to be understood that practical implementations may only approximate the illustrated ideals. For example, smooth surfaces and square intersections may be drawn in disregard of finite roughness, corner-rounding, and imperfect angular intersections characteristic of structures formed by nanofabrication techniques. Further, where considered appropriate, reference labels have been repeated among the figures to indicate corresponding or analogous elements.

[0004] FIG. 1 illustrates a schematic of an apparatus including an electrostatic chuck coupled with a non-sinusoidal continuous wave voltage source, in accordance with at least one embodiment of the present disclosure.

[0005] FIG. 2 illustrates a relationship between the temperature of ions, electric field, and an angular spread in a sheath region of a plasma, in accordance with at least one embodiment of the present disclosure.

[0006] FIG. 3 illustrates a plot of a voltage generated by a non-sinusoidal continuous wave voltage (NSCWV) source, where the voltage level varies between a first level and a second level, in accordance with at least one embodiment of the present disclosure.

[0007] FIG. 4 illustrates a plot of a first portion of a voltage generated by the non-sinusoidal continuous wave voltage source in FIG. 3, in accordance with at least one embodiment of the present disclosure.

[0008] FIG. 5 illustrates a plot of a second portion of a voltage generated by the non-sinusoidal continuous wave voltage source in FIG. 3, in accordance with at least one embodiment of the present disclosure.

[0009] FIG. 6 illustrates a plot of a portion of an applied voltage generated by the non-sinusoidal continuous wave voltage source in FIG. 3, superimposed with a plot of a resultant induced voltage on a surface of a substrate, in accordance with at least one embodiment of the present disclosure.

[0010] FIG. 7 illustrates a flow diagram of a method of increasing ion energy and reducing mask erosion in a patterned substrate placed in an inductively coupled plasma processing tool, in accordance with at least one embodiment of the present disclosure.

[0011] FIG. 8A illustrates a cross-sectional illustration of a mask formed above a substrate, in accordance with at least one embodiment of the present disclosure.

[0012] FIG. 8B illustrates a cross-sectional illustration of a trench profile of a high aspect ratio trench formed in a substrate, in accordance with at least one embodiment of the present disclosure.

[0013] FIGS. 9A-D illustrate plots of ion energy distribution functions in plasma sheaths resulting from single voltage level and dual voltage level discharges generated by a non-sinusoidal continuous wave voltage source, in accordance with at least one embodiment of the present disclosure.

[0014] FIGS. 10A-D are cross-sectional illustrations of simulations of trenches formed in a silicon substrate corresponding to different voltage biasing conditions on an electrostatic chuck, in accordance with at least one embodiment of the present disclosure.

[0015] FIGS. 11A-D are cross-sectional illustrations of simulated mask profiles corresponding to different voltage biasing conditions on the electrostatic chuck following processes to etch trenches, in accordance with at least one embodiment of the present disclosure.

[0016] FIG. 12 illustrates a processor system with machine-readable storage medium having instructions that when executed cause the processor to control spread in ion energy, in accordance with at least one embodiment of the present disclosure.

#### DETAILED DESCRIPTION

[0017] A method to enhance etch rate and improve critical dimension of features and mask selectivity in an inductively coupled plasma is described. Here, numerous specific details are set forth, such as structural schemes to provide a thorough understanding of at least one embodiment. It will be apparent to one skilled in art that at least one embodiment may be practiced without these specific details. In other instances, well-known features, such as radio frequency sources, are described in lesser detail to not unnecessarily obscure at least one embodiment. Furthermore, it is to be understood that at least one embodiment shown in figures are illustrative representations and are not necessarily drawn to scale.

[0018] In some instances, well-known methods and devices are shown in block diagram form, rather than in detail, to avoid obscuring at least one embodiment. Reference throughout this specification to “an embodiment” or “one embodiment” or “some embodiments” or “at least one embodiment” means that a particular feature, structure, function, or characteristic described in connection with an embodiment is included in at least one embodiment. Thus, appearances of phrase “in an embodiment” or “in one embodiment” or “at least one embodiment” or “some embodiments” in various places throughout this specification are not necessarily referring to a same embodiment. Furthermore, particular features, structures, functions, or characteristics may be combined in any suitable manner in at least one embodiment. For example, a first embodiment may be combined with a second embodiment anywhere particular features, structures, functions, or characteristics associated with first embodiment and second embodiment are not mutually exclusive.

[0019] Here, “coupled” and “connected,” along with their derivatives, may be used herein to describe functional or structural relationships between components. These terms are not intended as synonyms for each other. Rather, in particular embodiments, “connected” may be used to indicate

that two or more elements are in direct physical, optical, or electrical contact with each other. “Coupled” may be used to indicate that two or more elements are in either direct or indirect (with other intervening elements between them) physical, electrical or in magnetic contact with each other, and/or that two or more elements co-operate or interact with each other (e.g., as in a cause and effect relationship).

[0020] Here, “over,” “under,” “between,” and “on” as used herein refer to a relative position of one component or material with respect to other components or materials where such physical relationships are noteworthy. Unless these terms are modified with “direct” or “directly,” one or more intervening components or materials may be present. Similar distinctions are to be made in context of component assemblies. As used throughout this description, and in claims, a list of items joined by “at least one of” or “one or more of” can mean any combination of listed terms.

[0021] Here, “adjacent” may generally refer to a position of a thing being next to (e.g., immediately next to or close to with one or more things between them) or adjoining another thing (e.g., abutting it).

[0022] Unless otherwise specified in explicit context of their use, terms “substantially equal,” “about equal” and “approximately equal” may mean that there is no more than incidental variation between two things so described. In at least one embodiment, such variation is typically no more than  $\pm 10\%$  of a referred value.

[0023] Plasma etching is indispensable for modern day semiconductor device manufacturing. Here “plasma etching” may generally refer to as a process of removing materials from a surface by charged particles and/or reactive species generated by a plasma. In at least one embodiment, plasmas can be utilized to etch masked material as well as maskless structures during fabrication of semiconductor devices. In at least one embodiment, etching masked materials include forming a photoresist mask over material and using patterns in mask to etch material below, selectively to mask. In at least one embodiment, etching maskless structures include removing some or all material formed in pockets selectively to surrounding material or forming spacers on sidewalls of gate electrodes in transistors.

[0024] There are various types of tools that generate and sustain plasma, called plasma etch process tools. Here “plasma etch process tools” may generally refer to an apparatus that utilizes a plasma to generate ions and reactive species to etch a material. Here, “plasma” may generally refer to a collection of ionized gases that are electrically neutral. In at least one embodiment, plasma etch process tools can generate plasma by transformer action, electron cyclotron resonance, or capacitive methods. In at least one embodiment, wafers, that include materials to be etched, are transported under vacuum conditions to an electrostatic chuck that is housed within a plasma processing chamber or plasma chamber. Here, “wafer” may generally refer to a substrate that is either conductive or insulative and includes one or more materials that are dielectric, insulative, metallic, or semi-conducting. Here, “electrostatic chuck” may generally refer to a support structure that utilizes electrostatic clamping between wafers and an uppermost surface of chuck.

[0025] In at least one embodiment, a gas mixture is flowed into a chamber and a plasma is turned on by one of methods above. In at least one embodiment, a plasma is formed in a vicinity of a wafer that is placed on an electrostatic chuck. In at least one embodiment, energetic electrons produced after striking a plasma, create reactive radical species and ions by dissociation of gas mixture (known as feedstock gas). In at least one embodiment, plasmas used for processing are weakly ionized, in that a density of ions and electrons are a fractional portion of neutral atoms in plasma. In at least one embodiment, plasmas are quasi neutral, where density of electrons is approximately equal to density of ions. In at least one embodiment, among ions and electrons that are produced within a plasma, electrons are more mobile, and escape from edges of plasma to chamber walls and wafer surface. Loss of electrons at plasma edge leads to formation of a plasma sheath at an edge. Here, “plasma sheath or sheath” may generally refer to a region of net positive charge density at an edge of plasma.

[0026] In at least one embodiment, plasma may have three regions, a bulk region where an electrical potential can be positive but small, for example less than 50 V and a pre-sheath region between a bulk region and a sheath region. In at least one embodiment, plasma potential at pre-sheath/sheath boundary is close to zero and drops to a negative value near a wall or a wafer surface. In at least one embodiment, sheath region acts as a potential hill for electrons and a valley for ions. In at least one embodiment, ions enter sheath at sheath/presheath boundary with a velocity, which is defined by an ion temperature in bulk plasma. In at least one embodiment, ions accelerate towards wafer surface which is at a lower potential relative to sheath/presheath boundary.

[0027] In at least one embodiment, ions striking a wafer surface are utilized in processing plasmas to etch feature profiles in semiconductor, dielectric and conductive materials that may be deposited on wafer surface. In at least one embodiment, understanding and controlling ion energy at wafer surface is advantageous to enable fine control of processes utilized to a variety of etch features to fabricate semiconductor devices. In at least one embodiment, a relatively thin sheath (e.g., less than 10 mm) and low-pressure discharge (e.g., less than 0.1 Pa) can result in a collisionless sheath which can be used to reduce ion angular spread at a wafer surface. In at least one embodiment, a collisionless sheath is one where a sheath thickness is substantially smaller than an ion mean free path in a sheath. Here, “ion angular spread” may generally refer to a spread of angles that ions, with a given energy, have at a wafer surface. In at least one embodiment, ions transiting through plasma sheath on their way to wafer surface have an ion energy distribution that can be small but not zero. Here, “ion energy distribution” may generally refer to distribution of ions arriving at a wafer surface after exiting a plasma.

[0028] Ion energy distribution can result due to oscillations in plasma and in due to oscillations in sheath potential and influenced by oscillation frequency. In at least one embodiment, ion energy distributions can be tuned by superposing an externally driven time varying voltage at electrostatic chuck.

[0029] In at least one embodiment, inductively coupled plasma can offer advantages over plasma generated by other methods in that ion energies at a wafer surface can be independently controlled from ion temperatures in a plasma. Here, “inductively coupled plasma” may generally refer to a plasma that is generated and sustained by a transformer action external to chamber. In at least one embodiment, plasma potential and ion temperature are directly controlled by power delivered through a transformer action. In at least one embodiment, ion temperatures can be controlled by transformer coupling that induces an electric field within an etch chamber. Here, “etch chamber” may generally refer to a chamber where plasmas are produced and wafers are plasma etched. In at least one embodiment, induced electric field helps to ignite and sustain plasma and control global parameters such as electron and ion temperatures, densities etc. Plasma etch and deposition systems include electrostatic chucks. Here, “electrostatic chuck” may generally refer to a support structure, within etch chamber, where wafers or substrates for processing are placed. In at least one embodiment, wafers come into contact with a plasma sheath at an edge of a plasma boundary during processing. In at least one embodiment, ions exit a sheath with a spread in ion energy and ion angular spread. In at least one embodiment, ion energies are controlled by a bulk plasma potential but can also be controlled by biasing electrostatic chuck.

[0030] In at least one embodiment, electrostatic chuck includes a conductive electrode and an insulator layer on conductive electrode, where a substrate typically rests. In at least one embodiment, electrostatic chuck is typically voltage biased by a radio frequency (RF) voltage waveform to induce an RF voltage on wafer. In at least one embodiment, RF voltage induced on wafer overcomes capacitive effects of insulator. In at least one embodiment, tuning RF voltage waveform overcomes a steady rise in potential at wafer due to a steady ion flux. In at least one embodiment, RF biasing an electrostatic chuck can also change a sheath voltage. In at least one embodiment, low pressure discharges, typical of inductively coupled plasmas, sheath may be generally considered to be collisionless and relatively narrow (e.g., in order of a couple of

millimeters). As bias voltage approaches kV level, for instance, in dielectric chambers, sheath may become collisional. In at least one embodiment, plasma potential in bulk may also be considered to have low levels of voltage fluctuation.

[0031] In at least one embodiment, ion energy, and more precisely ion energy distribution at wafer depends on (a) time varying flux of ions entering sheath and on (b) a time varying sheath voltage. If (b) is more predominant then voltage oscillations in sheath may be primarily due to frequency of RF voltage waveform biasing an electrostatic chuck. In at least one embodiment, response of ions to RF voltage waveform influences etching characteristics on a wafer surface. In at least one embodiment, in addition to voltage amplitude, oscillation frequency is also useful to influence etching characteristics. In at least one embodiment, magnitude of voltage and frequency of oscillations can shape ion energy distributions as well as ion angular spread at a wafer surface. While former can control etch rates, latter can influence shapes of different features etched. In at least one embodiment, ions traverse a sheath over a finite time period. In at least one embodiment, this is determined by initial ion velocity, determined by an ion temperature as they enter sheath, and a sheath thickness. In at least one embodiment, sheath thickness also changes with oscillating voltage amplitude and on oscillation frequency. In at least one embodiment, ion energy distribution is highly dependent on a time scale over which voltage amplitude changes.

[0032] In at least one embodiment, programming time varying voltage amplitude within sheath region can advantageously provide a pathway to reduce an angular spread in ions exiting plasma. In at least one embodiment, reducing angular spread can positively influence etching parameters such as etch anisotropy or a degree of vertical etching to lateral etching. In at least one embodiment, reducing ion angular spread can be useful for anisotropic etching high aspect ratio features during semiconductor device fabrication. Aspect ratio is defined as a ratio between depth:width of a feature. In at least one embodiment, high aspect ratio (such as aspect ratio that is greater than 20:1) features include trenches. In at least one embodiment, trenches can have a width ranging between 10 nm and 20 nm and depth of at least 200 nm. In at least one embodiment, obtaining substantially vertical sidewalls in trenches can advantageously provide a structure to fabricate capacitors with enhanced electrical features or to fabricate source and drain isolation regions in transistors.

[0033] In at least one embodiment, ion angular spread at a wafer surface may be proportional to square root of ion temperature in bulk plasma and inversely proportional to square root of sheath voltage  $V_{sub.s}$ . In at least one embodiment, one approach to reduce ion angular spread may be to enhance bias power on electrostatic chuck. Increasing biasing voltage increases  $V_{sub.s}$  and reduces ion angular spread. In at least one embodiment, pulsed DC-like voltage waveforms can be used to reduce ion energy distribution to improve etch characteristics such as uniformity and anisotropy. In at least one embodiment, pulsed DC-like voltage signal is a non-sinusoidal continuous wave voltage (NSCWV) signal. Here, “non-sinusoidal continuous wave voltage” may generally refer to a continuous electrical pulse that has periodicity but where amplitude is characterized by non-monotonically increasing or decreasing shape.

[0034] In at least one embodiment, NSCWV signal has a frequency range between, for example, 100 KHz and 400 KHz. In at least one embodiment, a low frequency signal (e.g., less than 400 KHz) ensures that it is not blocked by a capacitance of an insulator layer present between wafer and electrostatic chuck electrode (e.g., electrostatic chuck). In at least one embodiment, magnitude of NSCWV signal can also be tuned to provide an effective voltage that overcomes an increase in ion current on wafer during operation. In at least one embodiment, NSCWV signal is different from regular RF waveform. In at least one embodiment, RF waveforms have a defined oscillation frequency and peak amplitudes that oscillate. In at least one embodiment, NSCWV signals can include multiple voltage ramps, as will be discussed below.

[0035] Reducing a spread in ion energy without lowering absolute voltage levels in NCSWV waveforms may not be beneficial. Masks utilized to pattern trenches can become eroded when ions continuously bombard a wafer surface, even if there is a distribution of ion energies. Simply

lowering absolute voltage levels can slow down etch rates but this can also potentially reduce etch anisotropy, e.g., become more isotropic.

[0036] In at least one embodiment, NCSWV waveforms have been superposed with a high frequency RF bias to provide a combined voltage pulse to electrostatic chuck. In at least one embodiment, high frequency RF bias has a frequency that is above, for example, 1 MHz. In at least one embodiment, above 1 MHz, ions transiting a sheath may experience many cycles of voltage oscillations such that ions respond to a time averaged sheath voltage. In at least one embodiment, time averaged sheath voltage has a magnitude that depends on a magnitude of applied voltage bias. In at least one embodiment, a time averaged sheath voltage corresponding to high frequency RF bias may not have same effect as NCSWV waveforms. In at least one embodiment, ion energy distribution in high frequency RF bias modulated sheaths can have a greater ion energy distribution. but ions in an NCSW sheath can have a very narrow energy spread. In at least one embodiment, application of NCSWV wave form alone can be advantageously utilized for etching.

[0037] In at least one embodiment, with an NSCWV signal, ion distribution can be tightened, and hence etch anisotropy can be controlled. But to also reduce mask damage, a dual voltage pulsing sequence may be implemented, in accordance with at least one embodiment. In at least one embodiment, a dual voltage pulsing sequence includes changing voltage levels between two voltage levels. In at least one embodiment, a higher voltage level can be used to reduce ion energy distribution, increase anisotropy, and preserve etch rate. In at least one embodiment, a lower voltage may be used to give mask a relaxation time by reducing continuous high energy ion bombardment. In at least one embodiment, higher voltage level may be part of a first voltage envelope lasting for a first finite duration. In at least one embodiment, higher voltage level may be measured with respect to a first reference voltage.

[0038] In at least one embodiment, within first voltage envelope, higher voltage level is attained during a first portion of a first pulse train. In at least one embodiment, additional features of first pulse train include a second portion comprising a gradually ramped voltage phase and a third portion that is at first reference voltage. In at least one embodiment, first and second portions of first pulse train may have a larger duty cycle than third portion. In at least one embodiment, first portion of a first pulse train is designed to reduce ion angular spread. In at least one embodiment, ramped voltage phase may be designed to counter an increase in ion current at wafer substrate. Here, “duty cycle” may generally refer to ratio of time an NSCWV signal is at a first defined voltage level compared to a time NSCWV signal is at a second defined voltage level. In at least one embodiment, first voltage may be finite, both positive or negative, and second voltage may be finite, both positive, negative or zero.

[0039] In at least one embodiment, lower voltage level may be part of a second voltage envelope lasting for a second finite time duration. In at least one embodiment, lower voltage level may be measured with respect to a second reference voltage. In at least one embodiment, within a second voltage envelope, lower voltage level may be attained during a first portion of a second pulse train. In at least one embodiment, additional features of second pulse train includes a second portion comprising a gradually ramped voltage phase and a third portion that is at second reference voltage. In at least one embodiment, first and second portions of second pulse train may have a larger duty cycle than third portion. In at least one embodiment, first portion of a second pulse train may be designed to reduce ion bombardment providing some respite to mask. In at least one embodiment, ramped voltage phase may be designed to counter an increase in ion current at wafer substrate.

[0040] In at least one embodiment, dual voltage pulsing sequence may have a duty cycle that favors first voltage envelope over second voltage envelope. In at least one embodiment, first and second reference levels may be at a same level or at different levels. In at least one embodiment, difference between higher voltage level and first reference voltage may be larger than a difference between lower voltage level and second reference voltage.

[0041] While NCSWV waveform has been described with regards to implementation in an

inductively coupled plasma, it can also be implemented generally in other plasma processing tools, in accordance with at least one embodiment.

[0042] FIG. 1 illustrates a schematic of a plasma processing tool **100**, in accordance with at least one embodiment. In at least one embodiment, plasma processing tool **100** is an example of an inductively coupled etch tool, that includes an electrostatic chuck **102** within process chamber **104** and an RF generator **106** coupled with coils above process chamber **104**. In at least one embodiment, plasma processing tool **100** may further include a non-sinusoidal continuous wave voltage (NSCWV) generator **108** coupled in series with electrostatic chuck **102**.

[0043] In at least one embodiment, electrostatic chuck **102** includes an electrode plate **102A** coupled with NSCWV generator **108**, and an insulator **102B** on electrode plate **102A**. In at least one embodiment, insulator **102B** may include dielectric materials including alloys and ceramics such as alumina (Al.sub.2O.sub.3), silicon dioxide (SiO.sub.2), silicon nitride (Si.sub.3N.sub.4), and sapphire.

[0044] In at least one embodiment, NSCWV generator **108** may be configured to produce a pulsed voltage waveform **110** at electrostatic chuck **102**. In at least one embodiment, NSCWV generator **108** can generate a peak voltage of up to 100 kV. In at least one embodiment, NSCWV generator **108** may be configured to produce a voltage in range of 2 kV to 10 kV. In at least one embodiment, NSCWV generator **108** can generate voltage pulses in range of 50 kHz and 500 kHz.

[0045] In at least one embodiment, during operation, plasma **112** may be generated within process chamber **104**. In at least one embodiment, ions are ejected from a plasma sheath, an outmost portion of plasma **112** that may be at vicinity of insulator **102B**. In at least one embodiment, plasma sheath may be a non-neutral region formed at a plasma boundary to balance electron and ion losses to maintain quasi-neutrality. In at least one embodiment, ions impinge on to substrate **114** placed on electrostatic chuck **102** and perform a variety of etching (e.g., chemical, mechanical etc.) of one or materials within substrate **114**.

[0046] In at least one embodiment, characteristics of ions (e.g., velocity and angular distribution) within a sheath region of plasma **112** may depend on (a) plasma potential and (b) potential at surface of substrate **114**, which may be controlled by a voltage applied to electrostatic chuck **102**. In at least one embodiment, velocity of ions may be directly influenced by both (a) and (b) because an increase in both (a) and (b) increases an electric field that drives ions towards electrostatic chuck **102**. In at least one embodiment, electric field in a bulk portion of plasma may be substantially small (e.g., 10V/cm or less) but field in a sheath region (e.g., adjacent to substrate **114**) can be between 1 KV/cm.

[0047] In at least one embodiment, when pulsed voltage waveform **110** may be applied to electrostatic chuck by NSCWV generator **108**, plasma sheath oscillates in response to pulsed voltage waveform **110**. In at least one embodiment, application of pulsed voltage waveform **110** changes width (and potential) of sheath. In at least one embodiment, changes in sheath width or sheath-pre sheath boundary relative to substrate **114** may be defined by rapid oscillations of sheath width at this boundary in response to a frequency of pulsed voltage waveform **110**. In at least one embodiment, because ions are significantly less mobile than electrons, ions respond slowly and over a time that is averaged over a frequency of pulsed voltage waveform **110**. In at least one embodiment, slower response may cause a spread in an ion energy, or alternatively may cause an ion energy distribution. In at least one embodiment, oscillations in sheath can be due to oscillations arising from an inductive electric field that drives plasma oscillations in bulk plasma, as well as from pulsed voltage waveform **110** that is applied to electrostatic chuck **102**. In at least one embodiment, for purposes of influencing ion distribution in inductively coupled plasma systems, pulsed voltage waveform **110** plays a substantially dominant role in terms of impact due to voltage oscillations. In at least one embodiment, form of pulsed voltage waveform **110** and effects on etching features and mask within substrate **114** are described in detail below.

[0048] A relationship between temperature of ions in plasma **112**, voltage applied to sheath **202A**,



and angular spread is illustrated in a diagram **200** in FIG. 2, in accordance with at least one embodiment. In at least one embodiment, plasma **202** includes a sheath **202A** and presheath **202B** adjacent to sheath **202A**. In at least one embodiment, voltage at ion at a boundary **203** between sheath **202A** and presheath **202B**, relative to voltage  $V_{sub.s}$  supplied to a surface of substrate **114** creates a net electric field,  $E$ , in sheath **202A**. In at least one embodiment, voltage  $V_{sub.s}$ , also determines a thickness,  $D$ , of sheath **202A**. In at least one embodiment, electric field,  $E$ , is a function of power coupled to sustaining plasma **112** and raises a potential of plasma to levels used to sustain plasma. In at least one embodiment, electric field,  $E$ , is directed towards electrostatic chuck **102**. In at least one embodiment, lateral component of ion velocity due to  $T_{sub.i}$  arises from random motion of ions in plasma. In at least one embodiment, a vector sum of ion velocity due to  $T_{sub.i}$  and velocity due to  $V_{sub.s}$  provides a maximum ion angular spread,  $\sigma_{\theta}$ . [0049] In at least one embodiment, a relationship between temperature of ions, voltage supplied to ions within sheath, and of angular spread in ion velocity illustrated in FIG. 2, is expressed by equation 1.1:

$$[00001] \sigma_{\theta} = \tan^{-1} [\sqrt{T_i / eV_s}], \quad (1.1)$$

[0050] where  $\sigma_{\theta}$  is an angular spread,  $T_{sub.i}$  is temperature of ions, and  $V_{sub.s}$  is a sheath voltage of plasma sheath of plasma **112** within process chamber **104** (FIG. 1).

[0051] In at least one embodiment, angular spread,  $\theta$ , of ions accelerating towards an electrostatic chuck **102**, is directly influenced by a ratio between  $T_{sub.i}$ ,  $V_{sub.s}$ . In at least one embodiment, voltage  $V_{sub.s}$  is set by a pulsed voltage applied to electrostatic chuck **102**. In at least one embodiment, methods to increase  $V_{sub.s}$  without increasing  $T_{sub.i}$  are highly desirable to control ion energy and ion angular spreads. In at least one embodiment, in an ICP, transformer action that couples RF power from RF generator **106** (FIG. 1) determines plasma potential and consequently  $T_{sub.i}$ .

[0052] FIG. 3 illustrates a schematic of a pulsed voltage waveform **300** generated by NSCWV generator **108** (FIG. 1), in accordance with at least one embodiment. In at least one embodiment, generating a pulsed voltage waveform **300** includes generating an NSCWV signal **302** for a first time duration  $T_{sub.1}$ , of a clock cycle. NSCWV signal **302** comprises a first base voltage  $V_{sub.1}$  and a frequency,  $f_{sub.1}$ . In at least one embodiment, as shown while  $T_{sub.1}$  comprises three pulses, number of pulses is arbitrary.

[0053] In at least one embodiment, generating pulsed voltage waveform **300** further includes performing a transition that includes changing from generating NSCWV signal **302** to generating an NSCWV signal **304**. In at least one embodiment, NSCWV signal **304** is generated for a time duration,  $T_{sub.2}$  of clock cycle. In at least one embodiment, NSCWV signal **304** comprises a second base voltage  $V_{sub.2}$  and a frequency,  $f_{sub.2}$ . As shown while  $T_{sub.2}$  comprises three pulses, number of pulses is arbitrary.

[0054] In at least one embodiment, generating pulsed voltage waveform **300** further includes performing a second transition comprising changing from NSCWV signal **304** back to NSCWV signal **302**. In at least one embodiment, first transition and second transition are repeated over clock cycle. Here, “clock cycle” may generally refer to a total time period of duration of pulsed voltage waveform **300**. In at least one embodiment, by transitioning between  $V_{sub.1}$  and  $V_{sub.2}$  pulsed voltage waveform **300** may be an example of a level-to-level voltage pulse.

[0055] In at least one embodiment, for purposes of controlling ion energies and distribution, a difference between  $V_{sub.1}$  and a first reference voltage  $V_{sub.R1}$ , and a difference between  $V_{sub.2}$  and a second reference voltage  $V_{sub.R2}$  is useful. In at least one embodiment, difference,  $|V_{sub.1} - V_{sub.R1}|$  and difference  $|V_{sub.1} - V_{sub.R2}|$  is useful. In at least one embodiment,  $V_{sub.R1}$  and  $V_{sub.R2}$  may be different. In at least one embodiment,  $V_{sub.R1}$  is substantially same as  $V_{sub.R2}$ . In at least one embodiment, predominant characteristics of pulsed voltage waveform **300** is that  $|V_{sub.1} - V_{sub.R1}|$  is greater than  $|V_{sub.1} - V_{sub.R2}|$ .

[0056] In at least one embodiment, differences between  $|V_{\text{sub.1}} - V_{\text{sub.R1}}|$  and  $|V_{\text{sub.1}} - V_{\text{sub.R2}}|$  directly manifest in differences in ion energy distribution and subsequently etching of features in substrate **114** (FIG. 1).

[0057] In at least one embodiment, an inverse of a sum of first time duration,  $T_{\text{sub.1}}$  and second time duration,  $T_{\text{sub.2}}$ , defines a duty cycle of pulsed voltage waveform **300**. In at least one embodiment, duty cycle of NSCWV signal **302** is between at least 50-75%. In at least one embodiment,  $T_{\text{sub.2}}$  may be less than  $T_{\text{sub.1}}$ . In at least one embodiment,  $T_{\text{sub.2}}$  can be greater than  $T_{\text{sub.1}}$ . In at least one embodiment, duty cycle of NSCWV signal **302** determines how long plasma discharge will be used to produce a high etching rate phase versus a lower etching rate phase.

[0058] In at least one embodiment, sum of first time duration and second time duration, i.e.,  $T_{\text{sub.1}} + T_{\text{sub.2}}$ , defines a pulse frequency  $f_{\text{sub.p}}$  of pulsed voltage waveform **300**. In at least one embodiment,  $f_{\text{sub.p}}$  is between 1 Hz and 100 kHz. In at least one embodiment,  $f_{\text{sub.p}}$  cannot be less than  $f_{\text{sub.1}}$  and  $f_{\text{sub.2}}$ .

[0059] FIG. 4 illustrates a plot **400** of an actual applied first NSCWV signal **302**, in accordance with at least one embodiment. In at least one embodiment, NSCWV generator **108** described in association with FIG. 1 may be utilized to generate NSCWV signal **302**. In at least one embodiment, referring again to FIG. 4, applying or generating NSCWV signal **302** includes performing a first operation comprising increasing a magnitude of voltage level from a first reference voltage  $V_{\text{sub.R1}}$  to first base voltage  $V_{\text{sub.1}}$  over a first time interval,  $T_{\text{sub.3}}$ . In at least one embodiment,  $V_{\text{sub.R1}}$ , is a “zero level.” In at least one embodiment,  $V_{\text{sub.R1}}$ , can be a positive voltage level. In at least one embodiment, first time interval,  $T_{\text{sub.3}}$  may be quasi-instantaneous.

[0060] In at least one embodiment, a second operation is performed where magnitude of voltage level is ramped from first base voltage  $V_{\text{sub.1}}$  to a first peak voltage  $V_{\text{sub.3}}$  over a second time interval,  $T_{\text{sub.4}}$ . In at least one embodiment, magnitude of  $V_{\text{sub.3}}$  is greater than a magnitude of  $V_{\text{sub.1}}$ . In at least one embodiment, magnitude of  $V_{\text{sub.3}}$  is between 25-50% percent greater than a magnitude of  $V_{\text{sub.1}}$ . In at least one embodiment, an individual harmonic is an integer multiple of a fundamental frequency such as 400 kHz. In at least one embodiment, NSCWV signal **302** includes up to (and including) tenth harmonic (for example, 4000 kHz). In at least one embodiment, ramp down from  $V_{\text{sub.1}}$  to  $V_{\text{sub.3}}$  includes low frequency oscillations from 400 kHz-4000 kHz because of super position between different harmonics.

[0061] In at least one embodiment, generating NSCWV signal **302** further includes performing a third operation comprising decreasing voltage level from first peak voltage  $V_{\text{sub.3}}$  to reference voltage  $V_{\text{sub.R1}}$ , over a third time interval,  $T_{\text{sub.5}}$ . In at least one embodiment, magnitude of  $V_{\text{sub.3}}$  is greater than a magnitude of  $V_{\text{sub.R}}$ . In at least one embodiment,  $T_{\text{sub.5}}$  may be quasi-instantaneous.

[0062] In at least one embodiment, generating NSCWV signal **302** further includes performing a fourth operation comprising maintaining voltage level at reference voltage  $V_{\text{sub.R1}}$ , for a fourth time interval  $T_{\text{sub.6}}$ . In at least one embodiment, voltage overshoots to a positive voltage.

[0063] In at least one embodiment, first operation, second operation, third operation and fourth operation constitute a single cycle of NSCWV signal **302** and are repeated over first time duration  $T_{\text{sub.1}}$ .

[0064] In at least one embodiment, NSCWV signal **302** has a frequency  $f_{\text{sub.1}}$ , that is equal to 1 divided by a sum of first time interval  $T_{\text{sub.3}}$ , second time interval  $T_{\text{sub.4}}$ , third time interval  $T_{\text{sub.5}}$ , and fourth time interval  $T_{\text{sub.6}}$ . In at least one embodiment, frequency  $f_{\text{sub.1}}$ , may be less than 100 KHz. In at least one embodiment, a ratio between second time interval  $T_{\text{sub.4}}$  to fourth time interval  $T_{\text{sub.6}}$  is greater than or equal to 2:1. In at least one embodiment, a ratio between second time interval  $T_{\text{sub.4}}$  to fourth time interval  $T_{\text{sub.6}}$  is equal to 3:1. In at least one embodiment, NSCWV signal **302** has a duty cycle, where a non-zero negative voltage portion

(below  $V_{sub.R1}$ ) that is greater than 50 and less than 100. In at least one embodiment, NSCWV signal **302** has a duty cycle that is 75%. In at least one embodiment, second time interval  $T_{sub.4}$ , is greater than first time interval  $T_{sub.3}$ , or third time interval  $T_{sub.5}$ , by a factor of at least 100. [0065] FIG. 5 illustrates a plot **500** of an actual applied NSCWV signal **304**, in accordance with at least one embodiment. In at least one embodiment, NSCWV generator **108** described in association with FIG. 1 may be utilized to generate NSCWV signal **304**. Referring again to FIG. 5, in at least one embodiment, applying or generating NSCWV signal **304** includes performing a fifth operation comprising increasing a magnitude of voltage level from a second reference voltage  $V_{sub.R2}$  to first base voltage  $V_{sub.2}$ , over a first time interval  $T_{sub.7}$ . In at least one embodiment,  $V_{sub.R2}$ , is a “zero level.” In at least one embodiment,  $V_{sub.R2}$ , can be a positive voltage level.  $V_{sub.R2}$  may be same or different from  $V_{sub.R1}$  (FIG. 4). In at least one embodiment, first time interval  $T_{sub.7}$  may be quasi-instantaneous.

[0066] In at least one embodiment, a second operation is performed where magnitude of voltage level is ramped from first base voltage  $V_{sub.2}$  to a first peak voltage  $V_{sub.4}$  over a second time interval  $T_{sub.8}$ . In at least one embodiment, magnitude of  $V_{sub.4}$  is greater than a magnitude of  $V_{sub.2}$ , as shown. In at least one embodiment, magnitude of  $V_{sub.4}$  is between 25-50% percent greater than a magnitude of  $V_{sub.2}$ . In at least one embodiment, an individual harmonic is an integer multiple of a fundamental frequency such as 400 kHz. In at least one embodiment, NSCWV signal **304** includes up to and including tenth harmonic (for example 4000 kHz). In at least one embodiment, ramp down from  $V_{sub.2}$  to  $V_{sub.4}$  includes low frequency oscillations from 400 kHz to 4000 kHz because of super position between different harmonics.

[0067] In at least one embodiment, generating NSCWV signal **304** further includes performing a third operation comprising decreasing voltage level from first peak voltage  $V_{sub.4}$  to a second reference voltage  $V_{sub.R2}$ , over a third time interval,  $T_{sub.9}$ . In at least one embodiment, magnitude of  $V_{sub.4}$  is greater than a magnitude of  $V_{sub.R2}$ . In at least one embodiment, third time interval,  $T_{sub.9}$  may be quasi-instantaneous. In at least one embodiment, second time interval  $T_{sub.8}$ , is greater than first time interval,  $T_{sub.7}$ , or third time interval,  $T_{sub.9}$ , by a factor of at least 100.

[0068] In at least one embodiment, generating NSCWV signal **304** further includes performing a fourth operation comprising maintaining voltage level at reference voltage  $V_{sub.R2}$ , for a fourth time interval,  $T_{sub.10}$ . In at least one embodiment, voltage overshoots to a positive voltage.

[0069] In at least one embodiment, first operation, second operation, third operation and fourth operation constitute a single cycle of NSCWV signal **304**, and are repeated over first time duration,  $T_{sub.1}$ .

[0070] In at least one embodiment, NSCWV signal **304** has a frequency,  $f_{sub.1}$ , that equal to 1 divided by a sum of first time interval  $T_{sub.7}$ , second time interval  $T_{sub.8}$ , third time interval  $T_{sub.9}$ , and fourth time interval  $T_{sub.10}$ . In at least one embodiment, frequency is less than 100 KHz. In at least one embodiment, a ratio between second time interval  $T_{sub.8}$  to fourth time interval  $T_{sub.10}$  is greater than or equal to 2:1. In at least one embodiment, a ratio between second time interval  $T_{sub.8}$  to fourth time interval  $T_{sub.10}$  is equal to 3:1. In at least one embodiment, NSCWV signal **304** has a duty cycle, where a non-zero negative voltage portion (below  $V_{sub.R2}$ ) that is greater than 50 and less than 100. In at least one embodiment, NSCWV signal **304** has a duty cycle that is 75%. In at least one embodiment, second time interval,  $T_{sub.8}$ , is greater than first time interval,  $T_{sub.7}$ , or third time interval,  $T_{sub.9}$ , by a factor of at least 100. In at least one embodiment,  $T_{sub.7}$  is comparable to  $T_{sub.3}$  (FIG. 4) and  $T_{sub.9}$  is comparable to  $T_{sub.5}$  (FIG. 4).

[0071] In at least one embodiment, frequency,  $f_{sub.2}$  may not be equal to frequency,  $f_{sub.1}$ . In at least one embodiment, depending on embodiments,  $f_{sub.2}$  can be greater than, equal to or less than  $f_{sub.1}$ . In at least one embodiment,  $T_{sub.8}$  may or may not be comparable to  $T_{sub.4}$  (FIG. 4), and  $T_{sub.10}$  may or may not be comparable to  $T_{sub.6}$  (FIG. 4). In at least one embodiment, a ratio

between T.sub.4:T.sub.8 can be at least 1:1. In at least one embodiment, ratio between T.sub.4:T.sub.8 is 3:1.

[0072] In at least one embodiment, voltage peak V.sub.2 and V.sub.3 may or may not be equal. In at least one embodiment, V.sub.3 can have a greater magnitude than V.sub.4 or vice versa. In at least one embodiment, ramp from V.sub.1 to V.sub.3 may correspond to a voltage slope chosen to compensate for a linear voltage increase across a blocking capacitor due to charge build up by positive ions bombarding electrostatic chuck **102** in FIG. **1**. In at least one embodiment, blocking capacitor is not illustrated in FIG. **1** but may be located between NSCWV generator **108** and electrostatic chuck **102**. In at least one embodiment, blocking capacitor may be an insulator **102B** between electrode plate **102A** and substrate **114**.

[0073] FIG. **6** illustrates a plot **600** of an induced voltage waveform **602** on a surface of a substrate (such as substrate **114** in FIG. **3**), in accordance with at least one embodiment. In at least one embodiment, induced voltage waveform **602** is a result of a super position of NSCWV signal **302** and a voltage induced by ions leaving a sheath **202A** impinging on surface of substrate **114** (FIG. **2**). In at least one embodiment, during time interval, T.sub.4, induced voltage waveform **602** has an average voltage that is substantially constant and oscillations **604**. In at least one embodiment, oscillations **604** are resultant from 400 kHz-4000 kHz signal produced by an NSCWV generator and arise from super-position between different harmonics described above. In at least one embodiment, NSCWV signal **302** generated by an NSCWV generator is superimposed for comparison. In at least one embodiment, ramp from V.sub.1 to V.sub.3 corresponds to a voltage slope chosen to compensate for a linear voltage increase due to charge build up by positive ions bombarding electrostatic chuck **102** (FIG. **1**).

[0074] FIG. **7** illustrates a method **700** of changing ion energy and ion angular spread directed towards a surface of a substrate during an etch operation, in accordance with at least one embodiment. In at least one embodiment, some or all operations of method **700** may be performed or controlled by hardware, software, or a combination of them. In at least one embodiment, method **700** begins at operation **710** by placing a substrate on an electrostatic chuck within a plasma chamber. In at least one embodiment, electrostatic chuck is electrically coupled to an NSCWV generator. In at least one embodiment, method **700** continues at operation **720** by forming a plasma within plasma chamber, where plasma produces a sheath with a first sheath voltage. In at least one embodiment, method **700** continues at operation **730** by changing first sheath voltage to a second sheath voltage by applying a first NSCWV signal at electrostatic chuck. In at least one embodiment, first NSCWV signal comprises a first periodic function and creates a first voltage response on wafer substrate. In at least one embodiment, first voltage response effectuates a first change in a spread in ion energy at wafer due to change from first sheath voltage to second sheath voltage. In at least one embodiment, as sheath voltage is increased from first sheath voltage to second sheath voltage, ion energy is increased. In at least one embodiment, ion energy distribution is decreased and a high etch rate plasma is produced.

[0075] In at least one embodiment, method **700** concludes at operation **740** by changing second sheath voltage to a third sheath voltage by applying a second NSCWV signal at electrostatic chuck. In at least one embodiment, second non-sinusoidal voltage waveform comprises a second periodic function and creates a second voltage response on wafer substrate. In at least one embodiment, second voltage response effectuates a second change in a spread in ion energy at wafer due to change from second sheath voltage to a third sheath voltage. In at least one embodiment, as sheath voltage is decreased, ion energy is decreased. In at least one embodiment, ion energy distribution is decreased and a low etch rate plasma is produced.

[0076] In at least one embodiment, referring again to FIG. **4**, pulsed voltage waveform **300** is applied to electrostatic chuck **102** (FIG. **1**). In at least one embodiment, first sheath voltage is created at a wafer surface plasma boundary, immediately when plasma is produced. In at least one embodiment, a first non-sinusoidal voltage waveform, such as NSCWV signal **302**, is applied at

electrostatic chuck. In at least one embodiment, this creates a voltage response on wafer substrate that effectuates first change in a spread in ion energy at wafer. In at least one embodiment, second sheath voltage is averaged over a time period  $T_{sub.3}+T_{sub.4}$ .

[0077] Referring to FIG. 5, in at least one embodiment, pulsed voltage waveform **300** is applied to electrostatic chuck **102** (FIG. 1). In at least one embodiment, non-sinusoidal voltage waveform is changed from a first periodic function to a second periodic non-sinusoidal voltage waveform, such as NSCWV signal **304**. In at least one embodiment, a lower magnitude base voltage  $V_{sub.2}$ , in NSCWV signal **304** creates a voltage response on wafer that effectuates a second change in a spread in ion energy at wafer. In at least one embodiment, a lower magnitude  $V_{sub.2}$  compared to  $V_{sub.1}$  (FIG. 4) decreases ion energy distribution and reduces an etch rate but does not stop etching process. In at least one embodiment, third sheath voltage is averaged over a time period  $T_{sub.7}+T_{sub.8}$ .

[0078] In at least one embodiment, pulsed voltage waveform **300** described in association with FIG. 3 is applied to an electrostatic chuck to etch features with high aspect ratios selective to a mask formed on a wafer that is placed in electrostatic chuck.

[0079] FIG. 8A is a cross-sectional illustration of a patterned wafer **800**, in accordance with at least one embodiment. In at least one embodiment, patterned wafer **800** includes a substrate **802** and a mask **804** formed on substrate **802**. In at least one embodiment, substrate **802** may include a single layer or multiple layers. In at least one embodiment, substrate **802** includes silicon, germanium, III-V, sapphire or quartz. In at least one embodiment, substrate **802** includes a dielectric formed on a silicon containing material. In at least one embodiment, mask **804** includes a photoresist material patterned by a lithographic process. In at least one embodiment, mask **804** includes a dielectric material that has been previously patterned by a lithographic process and followed by an etch process. In at least one embodiment, mask **804** has a thickness  $T_{sub.M1}$ . In at least one embodiment, to preserve integrity of mask **804** during etch. In at least one embodiment, in particular erosion near edge **805** of mask, and extent of isotropic erosion can lead to flare in sidewalls of mask **804**. In at least one embodiment, depending on rate of erosion of mask **804** compared to a targeted etch depth, upper portions of substrate **802** may become disadvantageously eroded. In at least one embodiment, it is desirable to balance control of ion energies, ion energy distribution, and directionality to pattern features with high fidelity.

[0080] FIG. 8B is a cross-sectional illustration of structure in FIG. 8A following process to plasma etch and form trenches in substrate **802**, in accordance with at least one embodiment. In at least one embodiment, different waveforms can be generated by an NSCWV generator while etching substrate **802**. In at least one embodiment, waveforms have same or substantially same characteristics as NSCWV signals **302** and **304** in pulsed voltage waveform **300** illustrated in FIG. 3, are generated by an NSCWV generator **108** (FIG. 1), to etch substrate **802**.

[0081] In at least one embodiment, trenches **806** have substantially vertical sidewalls **802A**. In at least one embodiment, substantially vertical sidewalls may enable devices to be fabricated with substantially uniform electrical characteristics. In at least one embodiment, mask **804** is substantially uniformly eroded to a new thickness  $T_{sub.M2}$ , where  $T_{sub.M2}$  is less than  $T_{sub.M1}$ . In at least one embodiment, a balance between high energy etching, and low energy mask preservation operations may be implemented to form trenches **806**.

[0082] FIGS. 9A-9D illustrates simulations of ion angular spread as well as ion energy distribution at a wafer surface during processing in an ICP plasma for different applied voltages on an electrostatic chuck, in accordance with at least one embodiment. Vertical axis corresponds to energy of ions on and horizontal axis corresponds to ion angular spread (theta), measured in degrees.

[0083] FIG. 9A illustrates plot **900** of an ion angular spread resulting from an applied voltage of 330V generated by an RF generator. In at least one embodiment, an RF generator produces a sinusoidal voltage. In at least one embodiment, sinusoidal voltage has a peak voltage of  $V_{sub.B}$ . In

at least one embodiment, sinusoidal voltage may be shifted relative to a reference voltage. In at least one embodiment, magnitude of peak voltage for one voltage polarity will be  $|V_{\text{sub.B}}| + |V_{\text{sub.shift}}|$ , and peak voltage for an opposite polarity will be  $|V_{\text{sub.B}}| - |V_{\text{sub.shift}}|$ . In at least one embodiment, an ion angular spread  $E_{\text{sub.A1}}$ , is approximately 3.32 degrees for a peak ion energy of 550 eV. In at least one embodiment, a sinusoidal bias voltage  $V_{\text{sub.b}}$  produces 1.6-1.8 $V_{\text{sub.b}}$  eV peak energy.

[0084] FIG. 9B illustrates plot 910 of an ion angular spread resulting from an applied voltage of 330V generated by a non-sinusoidal continuous wave voltage generator (such as NCSWV generator 108 in FIG. 1), in accordance with at least one embodiment. In at least one embodiment, an ion angular spread  $E_{\text{sub.A2}}$ , is approximately 8.1 degree for a peak applied voltage of 330V. In at least one embodiment, a non-sinusoidal bias voltage  $V_{\text{sub.b-ns}}$ , produces approximately 1  $V_{\text{sub.b-ns}}$  CV peak energy. In at least one embodiment, peak ion energy is approximately 370 eV. [0085] FIG. 9C illustrates plot 920 of an ion angular spread resulting from a low level to a high-level pulsed voltage waveform generated by a non-sinusoidal continuous wave voltage generator (such as NSCWV generator 108 in FIG. 1), in accordance with at least one embodiment. In at least one embodiment, low level voltage is approximately 120V and high-level voltage is approximately 360V. In at least one embodiment, low-level voltage of 120V corresponds to  $V_{\text{sub.2}}$  (NSCWV signal 304) and high-level voltage of 360V corresponds to  $V_{\text{sub.1}}$  (NSCWV signal 302) in pulsed voltage waveform 300 illustrated in FIG. 3. In at least one embodiment, individual ion angular spread for a time period of NCSWV signal 304 is greater than an individual ion angular spread for a time period of NCSWV signal 302. In at least one embodiment, referring again to FIG. 9C, an average ion angular spread  $E_{\text{sub.A3}}$  for high and low voltage levels is approximately 7.10 degrees. In at least one embodiment, ion angular spread is less than for an applied voltage of 330V illustrated in FIG. 9B. In at least one embodiment, peak energy is increased average angular spread decreases, as expected.

[0086] FIG. 9D illustrates plot 930 of an ion angular spread resulting from a low level to a high-level pulsed voltage waveform generated by a non-sinusoidal continuous wave voltage generator (such as non-sinusoidal continuous wave voltage generator 108 in FIG. 1), in accordance with at least one embodiment. In at least one embodiment, low level voltage is approximately 210V and high-level voltage is approximately 630V. In at least one embodiment, low-level voltage of 210V corresponds to  $V_{\text{sub.2}}$  (NSCWV signal 304) and high-level voltage of 630V corresponds to  $V_{\text{sub.1}}$  (NSCWV signal 302) in pulsed voltage waveform 300 illustrated in FIG. 3. In at least one embodiment, individual ion angular spread for a time period of NCSWV signal 304 is greater than an individual ion angular spread for a time period of a NCSWV signal 302. In at least one embodiment, referring again to FIG. 9D, an average ion angular spread  $E_{\text{sub.A4}}$  for high and low voltage levels is approximately 6.6 degrees. In at least one embodiment, ion angular spread is less than for an applied voltage of 330V illustrated in FIG. 9B or for level-to-level applied voltage in FIG. 9C. In at least one embodiment, as peak energy is increased, average ion angular spread decreases as expected.

[0087] In at least one embodiment, etch profile, relative etch time and maximum trench width  $W_{\text{sub.T}}$  are illustrated in FIGS. 10A-10D. In at least one embodiment, simulation results of etched trenches in a substrate that correspond to different pulsed voltage waveforms applied to chuck electrode, while etching trenches, are illustrated. Trenches illustrated in FIGS. 10A-10D are embodiments of trenches 806 formed in substrate 802, using mask 804 illustrated in FIG. 8B.

[0088] FIG. 10A is a cross-sectional illustration 1000 of an etch profile of trench 1002 formed in silicon substrate 1004 with mask 804, in accordance with at least one embodiment. In at least one embodiment, plasma etch process utilized to form trench 1002 corresponds to a voltage bias condition on chuck electrode described in association with FIG. 9A. In at least one embodiment, trench 1002 has an initial mask opening of 10 nm. In at least one embodiment, trench 1002 has a maximum width of 18.3 nm resulting from a peak ion angular spread of 3.32 degrees and an

average ion angular spread of 7.7 degrees. In at least one embodiment, etch time utilized to etch an approximately 200 nm trench depth is normalized to time to.

[0089] FIG. **10B** is a cross-sectional illustration **1010** of an etch profile of trench **1012** formed in silicon substrate **1004** with mask **804**, due to an ion angular spread described in association with FIG. **9B**, at least one embodiment. In at least one embodiment, trench **1012** has an initial mask opening of 10 nm. In at least one embodiment, trench **1012** has a maximum width  $W_{sub.T}$ , of 18.8 nm resulting from a peak/average ion energy distribution of 8.1 degrees. In at least one embodiment, etch time of  $1.05t_{sub.0}$  to etch approximately 200 nm of trench **1012** is greater than an etch time used to pattern trench **1002** (FIG. **10A**), by approximately 5%.

[0090] FIG. **10C** is a cross-sectional illustration **1020** of an etch profile of trench **1022** formed in silicon substrate **1004** with mask **804** due to an ion angular spread described in association with FIG. **9C**, in accordance with at least one embodiment. In at least one embodiment, trench **1022** has an initial mask opening of 10 nm. In at least one embodiment, trench **1022** has a maximum width of 16.9 nm resulting from a peak ion energy distribution of 7.3 degrees and an average ion angular spread of 7.1 degrees. In at least one embodiment, etch time of  $1.05t_{sub.0}$  is greater than an etch time used to pattern trench **1002** (FIG. **10A**) by 5%.

[0091] In at least one embodiment, with a reduction in average angular spread to 7.1 degrees, maximum width  $W_{sub.T}$ , is reduced. In at least one embodiment, etch rate compared to etching trench **1002** (FIG. **10A**) is reduced, resulting in a greater etch time because of low voltage level pulsing added. In at least one embodiment, despite a higher-level voltage, because of additional low voltage level pulsing added, etch rate is substantially same as etch rate for etching trench **1012** (FIG. **10B**).

[0092] FIG. **10D** is a cross-sectional illustration **1030** of an etch profile of a trench **1032** formed in a silicon substrate **1004** with mask **804** due to an ion angular spread described in association with FIG. **9D**, in accordance with at least one embodiment. In at least one embodiment, trench **1032** has an initial mask opening of 10 nm. In at least one embodiment, trench **1042** has a maximum width  $W_{sub.T}$ , of 17 nm resulting from a peak ion angular spread of 6.02 degrees and an average ion angular spread of 6.6 degrees. In at least one embodiment, etch time of  $0.95t_{sub.0}$  is less than an etch time used to pattern trench **1002** (FIG. **10A**) by approximately 7%. In at least one embodiment, etch time of  $0.95t_{sub.0}$  is less than an etch time used to pattern trenches **1012** and **1022** (FIGS. **10B** and **10C**, respectively) by approximately 11%.

[0093] In at least one embodiment, because of higher level voltage and an additional “higher” low voltage level pulsing added, etch rate is improved over etch rate for etching trench **1022** (FIG. **10C**). In at least one embodiment,  $W_{sub.T}$ , is approximately maintained at 17 nm.

[0094] In at least one embodiment, etch profile and mask erosion are illustrated in FIGS. **10A-10D**. In at least one embodiment, different illustrations correspond to pulsed voltage waveform applied to chuck electrode while etching trench features in a substrate. Trenches illustrated in FIGS. **10A-10D** are embodiments of trenches **806** formed in substrate **802**, using mask **804** illustrated in FIG. **8B**.

[0095] FIGS. **11A-11D** are enhanced cross sectional illustrations of masks in FIGS. **10A-10D**, in accordance with at least one embodiment. Trenches formed below an individual mask are not shown in illustrations. Each Figure corresponds to a respective pulsed voltage waveform applied to chuck electrode while etching trench features in a substrate, in accordance with at least one embodiment.

[0096] FIG. **11A** is a cross-sectional illustration **1100** of mask **804** following process to etch and form trench **1002** in FIG. **10A**, in accordance with at least one embodiment. In at least one embodiment, plasma etch process utilized to form trench **1002** corresponds to a voltage bias condition on chuck electrode described in association with FIG. **9A**.

[0097] In at least one embodiment, referring again to FIG. **11A**, dashed line **1101** represents a reference line of a top of mask **804** prior to etching trench **1002**. In at least one embodiment, mask

**804** is eroded during etching of trench. In at least one embodiment, mask **804** is eroded by an amount E.sub.1. In at least one embodiment, as shown E.sub.1 is normalized to 100% erosion. [0098] FIG. **11B** is a cross-sectional illustration **1110** of mask **804** following process to etch and form trench **1012** in FIG. **10B**, in accordance with at least one embodiment. In at least one embodiment, plasma etch process utilized to form trench **1012** corresponds to a voltage bias condition on chuck electrode described in association with FIG. **9B**.

[0099] Referring again to FIG. **11A**, dashed line **1101** represents a reference line of a top of mask **804** prior to etching trench **1012**. In at least one embodiment, mask **804** is eroded during etching of trench. In at least one embodiment, mask **804** is eroded by an amount E.sub.2. As shown, E.sub.2 is approximately 1.04 E.sub.1. In at least one embodiment, a greater mask erosion is a result of a narrow energy band, but a wider ion angular spread compared to ion angular spread due to voltage bias condition on chuck electrode described in association with FIG. **9A**.

[0100] FIG. **11C** is a cross-sectional illustration **1120** of mask **804** following process to etch and form trench **1022** in FIG. **10C**, in accordance with at least one embodiment. Plasma etch process utilized to form trench **1022** corresponds to a voltage bias condition on chuck electrode described in association with FIG. **9C**.

[0101] Referring again to FIG. **11A**, dashed line **1101** represents a reference line of a top of mask **804** prior to etching trench **1022**. In at least one embodiment, mask **804** is eroded by an amount E.sub.3. As shown, E.sub.3 is approximately 0.88 E.sub.1. In at least one embodiment, reduced erosion of mask **804** is a result of a level-to-level pulsed voltage waveform (such as pulsed voltage waveform **300** in FIG. **3**). In at least one embodiment, high energy etching is prevalent during a higher voltage pulsing phase. In at least one embodiment, reducing voltage level from a high voltage level to a lower voltage level reduces peak ion energy at mask **804**. In at least one embodiment, ions are slowed down sufficiently to reduce an ion bombardment rate. In at least one embodiment, duration of higher ion energy bombardment versus lower ion energy bombardment depends on a duty cycle of level-to-level pulsed voltage waveform. In at least one embodiment, duty cycle can determine extent to which mask **804** is provided respite against differential ion energy bombardment. In at least one embodiment, reducing voltage level from a high voltage level to a lower voltage level enables increase in preservation of mask **804**.

[0102] In at least one embodiment, peak voltage is approximately 360V, and ratio between high voltage level and low voltage level is 3:1. In at least one embodiment, an ion angular spread corresponding to a higher voltage level is less than 70 percent of an ion angular spread corresponding to a lower voltage level.

[0103] FIG. **11D** is a cross-sectional illustration **1130** of mask **804** following process to etch and form trench **1032** in FIG. **10D**, in accordance with at least one embodiment. In at least one embodiment, plasma etch process utilized to form trench **1032** corresponds to a voltage bias condition on chuck electrode described in association with FIG. **9D**.

[0104] Referring again to FIG. **11D**, dashed line **1101** represents a reference line of a top of mask **804** prior to etching trench **1032**. In at least one embodiment, mask **804** is eroded by an amount E.sub.4. As shown, E.sub.4 is approximately 0.87 E.sub.1.

[0105] In at least one embodiment, reduced erosion of mask **804** is a result of a level-to-level pulsed voltage waveform, where mask **804** is provided respite against ion bombardment during a lower voltage phase. In at least one embodiment, peak voltage may be approximately 630V. In at least one embodiment, this voltage level is higher than peak voltage implemented which etching trench **1022** (FIG. **10A**). In at least one embodiment, ratio between high voltage level and low voltage level is maintained at 3:1. In at least one embodiment, etch rate to form trench **1032** is substantially different from etch utilized to form trench **1022** (FIG. **10C**). In at least one embodiment, mask erosion rate is substantially similar to a mask erosion rate observed in FIG. **11C**, e.g., E.sub.4~E.sub.3.

[0106] Referring again to FIG. **11D**, in an embodiment, an ion angular spread corresponding to a



higher voltage level is less than 70 percent of an ion angular spread corresponding to a lower voltage level.

[0107] Reduction in mask erosion can be advantageous, when plasma etch utilized to form trench **1032** (FIG. **10D**) is further extended to produce trench **1032** having a depth that is greater than a depth of trench **1032**, in accordance with at least one embodiment.

[0108] FIG. **12** illustrates processor system **1200** with machine-readable storage medium having instructions that when executed cause processor to enhance ion energy and reduce ion energy distribution in an inductively coupled plasma, in accordance with at least one embodiment. In at least one embodiment, processes may be stored in a machine-readable storage medium (e.g., **1203**) as computer-executable instructions. In at least one embodiment, processor system **1200** comprises memory **1201**, processor **1202**, machine-readable storage medium **1203** (also referred to as tangible machine readable medium), communication interface **1204** (e.g., wireless or wired interface), and network bus **1205** coupled together as shown.

[0109] In at least one embodiment, processor **1202** is a Digital Signal Processor (DSP), an Application Specific Integrated Circuit (ASIC), a general-purpose Central Processing Unit (CPU), or a low power logic implementing a simple finite state machine to perform various processes described herein.

[0110] In at least one embodiment, various logic blocks of processor system **1200** are coupled together via network bus **1205**. In at least one embodiment, any suitable protocol may be used to implement network bus **1205**. In at least one embodiment, machine-readable storage medium **1203** includes instructions (also referred to as program software code/instructions) for enhancing ion energy and reducing ion angular spread in an inductively coupled plasma as described above.

[0111] In at least one embodiment, machine readable storage medium **1203** is a machine-readable storage medium with instructions for enhancing ion energy and reducing ion angular spread in an inductively coupled plasma. In at least one embodiment, machine readable storage medium **1203** has machine-readable instructions, that when executed, cause processor **1202** to perform method of measuring and/or reporting as discussed with reference to various embodiments.

[0112] In at least one embodiment, program software code/instructions associated with various embodiments may be implemented as part of an operating system or a specific application, component, program, object, module, routine, or other sequence of instructions or organization of sequences of instructions referred to as “program software code/instructions,” “operating system program software code/instructions,” “application program software code/instructions,” or simply “software” or firmware embedded in processor. In at least one embodiment, program software code/instructions associated with processes of various embodiments are executed by processor system **1200**.

[0113] In at least one embodiment, program software code/instructions associated with various embodiments are stored in a computer executable machine-readable storage medium **1203** and executed by processor **1202**. Here, computer executable machine-readable storage medium **1203** is a tangible machine-readable medium that can be used to store program software code/instructions and data that, when executed by a computing device, causes one or more processors (e.g., processor **1202**) to perform a process. In at least one embodiment, process may comprise controlling a pulsed voltage waveform. In at least one embodiment, process may comprise controlling the pulsed voltage waveform to produce low and high voltage pulses with a predetermine duty cycle. In at least one embodiment, process may comprise modulating a spread in ion energy within a sheath region of a plasma by pulsed voltage waveform. In at least one embodiment, sheath region is adjacent to a substrate that is placed on an electrostatic chuck during processing. In at least one embodiment, pulsed voltage waveform is a combination two pulse voltage signals, where a first voltage pulse has a higher base voltage magnitude level and where a second voltage pulse has a lower base magnitude voltage level. In at least one embodiment, first voltage pulse comprises a first periodic voltage and second voltage pulse comprises a second periodic voltage. In at least one

embodiment, first voltage pulse may be applied for a first time duration that is greater than, equal to or less than a second time duration of second voltage pulse. In at least one embodiment, first voltage pulse is an example of a first NCSWV signal, and second voltage pulse is an example of a second NCSWV signal, that is consistent with NCSWV signals **302** and **304** described in association with FIGS. **3-5**.

[0114] Referring again to FIG. **12**, in at least one embodiment, tangible machine-readable storage medium **1203** may include storage of executable software program code/instructions and data in various tangible locations, including for example ROM, volatile RAM, non-volatile memory and/or cache and/or other tangible memory. In at least one embodiment, portions of this program software code/instructions and/or data may be stored in any one of these storage and memory devices. In at least one embodiment, program software code/instructions can be obtained from other storage, including, e.g., through centralized servers or peer to peer networks and the like, including Internet. In at least one embodiment, different portions of software program code/instructions and data can be obtained at different times and in different communication sessions or in same communication session.

[0115] In at least one embodiment, software program code/instructions can be obtained in their entirety prior to execution of a respective software program or application. In at least one embodiment, portions of software program code/instructions and data can be obtained dynamically, e.g., just in time, when needed for execution. In at least one embodiment, some combination of these ways of obtaining software program code/instructions and data may occur, e.g., for different applications, components, programs, objects, modules, routines or other sequences of instructions or organization of sequences of instructions, by way of example. In at least one embodiment, it may not be required that data and instructions be on a tangible machine-readable medium in entirety at a particular instance of time.

[0116] In at least one embodiment, tangible machine-readable storage medium **1203** include but are not limited to recordable and non-recordable type media such as volatile and non-volatile memory devices, read only memory (ROM), random access memory (RAM), flash memory devices, floppy and other removable disks, magnetic storage medium, optical storage medium (e.g., Compact Disk Read-Only Memory (CD ROMS), Digital Versatile Disks (DVDs), etc.), among others. In at least one embodiment, software program code/instructions may be temporarily stored in digital tangible communication links while implementing electrical, optical, acoustical, or other forms of propagating signals, such as carrier waves, infrared signals, digital signals, etc. through such tangible communication links.

[0117] Example 1: A method of generating a voltage pulse, comprising: generating a first non-sinusoidal continuous wave voltage (NSCWV) signal for a first time duration of a clock cycle, the first NSCWV signal comprising a first base voltage and a first frequency; performing a first transition, the first transition comprising changing from the first NSCWV signal to a second NSCWV signal that is generated for a second time duration of the clock cycle, the second NSCWV signal comprising a second base voltage and a second frequency

[0118] Example 2: The method of example 1 further comprising performing a second transition, the second transition comprising changing from the second NSCWV signal back to the first NSCWV signal.

[0119] Example 3: The method of example 2 further comprising repeating the first transition and the second transition over the clock cycle.

[0120] Example 4: The method of example 1, wherein a magnitude of the first base voltage is greater than a magnitude of the second base voltage.

[0121] Example 5: The method of example 1, wherein an inverse of a sum of the first time duration and the second time duration defines a duty cycle of the voltage pulse, wherein the duty cycle of the first NSCWV signal is between 50-75%.

[0122] Example 6: The method of example 1, wherein a sum of the first time duration and the

second time duration defines a pulse frequency of the voltage pulse, wherein the pulse frequency is between 1 Hz and 100 kHz.

[0123] Example 7: The method of example 1, wherein generating the first NSCWV signal further comprises: performing a first operation comprising increasing a first magnitude of voltage level from a reference voltage to the first base voltage over a first time interval; performing a second operation comprising ramping the voltage level from the first base voltage to a first peak voltage over a second time interval; performing a third operation comprising decreasing the voltage level from the first peak voltage to the reference voltage over a third time interval; performing a fourth operation comprising maintaining the voltage level at the reference voltage for a fourth time interval; and repeating the first operation, the second operation, the third operation and the fourth operation over the first time duration.

[0124] Example 8: The method of example 7, wherein the first frequency is equal to 1 divided by a sum of the first time interval, the second time interval, the third time interval and the fourth time interval.

[0125] Example 9: The method of example 8, wherein the first frequency is between 2 Hz and 400 kHz.

[0126] Example 10: The method of example 7, wherein the second time interval is greater than the first time interval or the third time interval by a factor of at least 100 and wherein the fourth time interval is greater than the first time interval or the third time interval by a factor of at least 100.

[0127] Example 11: The method of example 10, wherein a ratio between the second time interval to the fourth time interval is greater than or equal to 2:1.

[0128] Example 12: The method of example 10, wherein a ratio between the second time interval to the fourth time interval is 3:1.

[0129] Example 13: wherein the reference voltage is a first reference voltage, the voltage level is a first voltage level and wherein generating the second NSCWV signal further comprises: performing a fifth operation comprising increasing a second voltage level from a second reference voltage to the second base voltage over a fifth time interval; performing a sixth operation comprising ramping the second voltage level from the second base voltage to a second peak voltage over a sixth time interval; performing a seventh operation comprising decreasing the second voltage level from the second peak voltage to the second reference voltage over a seventh time interval; performing an eighth operation comprising maintaining the second voltage level at the second reference voltage for an eighth time interval; and repeating the fifth operation, the sixth operation, the seventh operation and the eighth operation over the second time duration.

[0130] Example 14: The method of example 13, wherein the second frequency is equal to 1 divided by a sum of the fifth time interval, the sixth time interval, the seventh time interval and the eighth time interval.

[0131] Example 15: The method of example 14, wherein the second frequency is between 2 Hz and 400 kHz.

[0132] Example 16: The method of example 13, wherein the sixth time interval is greater than the fifth time interval or the seventh time interval by a factor of at least 100 and wherein the eighth time interval is greater than the fifth time interval or the seventh time interval by a factor of at least 100.

[0133] Example 17: The method of example 16, wherein a ratio between the sixth time interval to the eighth time interval is greater than or equal to 2:1.

[0134] Example 18: The method of example 16, wherein a ratio between the sixth time interval to the eighth time interval is 3:1.

[0135] Example 19: The method of example 13, wherein a first magnitude of a first difference between the first base voltage and the first reference voltage is greater than a second magnitude of a second difference between second base voltage and the second base voltage and the second reference voltage.

[0136] Example 20: The method of example 13, wherein a third magnitude of the first peak voltage is greater than or less than a fourth magnitude of the second peak voltage.

[0137] Example 21: A method for operating a plasma chamber to increase ion energy and decrease ion angular spread at a surface of a substrate during an etch operation, the method comprising: placing the substrate on an electrostatic chuck within the plasma chamber, wherein the electrostatic chuck is electrically coupled to a non-sinusoidal continuous wave voltage (NSCWV) generator; forming a plasma in the plasma chamber, wherein the plasma produces a sheath comprising a sheath voltage; changing the sheath voltage by using a continuous wave voltage source to apply a voltage pulse at the electrostatic chuck, wherein applying the voltage pulse comprises: generating a first non-sinusoidal continuous wave voltage (NSCWV) signal for a first time duration of a clock cycle, the first NSCWV signal comprising a first base voltage and a first frequency; performing a first transition, the first transition comprising changing the first NSCWV signal to a second NSCWV signal that is generated for a second time duration of the clock cycle, the second NSCWV signal comprising a second base voltage and a second frequency.

[0138] Example 22: The method of example 21 further comprises performing a second transition, the second transition comprising changing the second NSCWV signal back to the first NSCWV signal.

[0139] Example 23: The method of example 22 further comprises repeating the first transition and the second transition over the clock cycle, wherein applying the voltage pulse effectuates a change in a spread in ion energy on the surface of the substrate.

[0140] Example 24: The method of example 21, wherein the first NSCWV signal comprises a first plurality of harmonics and wherein applying the second NSCWV comprises a second plurality of harmonics.

[0141] Example 25: The method of example 24, wherein the first plurality of harmonics and the second plurality of harmonics includes a 400 kHz fundamental harmonic and up and including to 10th harmonic.

[0142] Example 26: The method of example 21, wherein the voltage pulse further comprises: a positive period, a negative period, and a duty cycle between 0-100.

[0143] Example 27: The method of example 21, wherein applying the first NSCWV signal further comprises: a first negative voltage and a ramp to a second negative voltage, and wherein the second negative voltage is between 25-50% percent greater the first negative voltage.

[0144] Example 28: A method for operating a plasma chamber to change ion energy and ion angular spread at a surface of a substrate during an etch operation, the method comprising: placing the substrate on an electrostatic chuck within the plasma chamber, wherein the electrostatic chuck is electrically coupled to a non-sinusoidal voltage waveform generator; forming a plasma in the plasma chamber, wherein the plasma produces a sheath with a first sheath voltage; changing the first sheath voltage to a second sheath voltage by applying a first non-sinusoidal voltage waveform comprising a first periodic function at the electrostatic chuck to create a first voltage response on the electrostatic chuck that effectuates a first change in a spread in ion energy at the substrate; and changing the second sheath voltage to a third sheath voltage by applying a second non-sinusoidal voltage waveform comprising a second periodic function at the electrostatic chuck to create a second voltage response on the electrostatic chuck that effectuates a second change in a spread in ion energy at the substrate.

[0145] Example 29: The method of example 28, wherein the first non-sinusoidal voltage waveform comprises a first base voltage value and wherein the first non-sinusoidal voltage waveform produces a first ion angular spread at the substrate.

[0146] Example 30: The method of example 29, wherein the second non-sinusoidal voltage waveform comprises a second base voltage value, and wherein the second non-sinusoidal voltage waveform results in a second ion angular spread at the substrate.

[0147] Example 31: The method of example 30, wherein the first ion angular spread is less than 70

percent of the second ion angular spread.

[0148] Example 32: The method of example 28, wherein the first ion angular spread creates an etch rate that is 2 times an etch rate produced by the second non-sinusoidal voltage waveform.

[0149] Example 33: A machine-readable storage medium having machine executable instructions, that when executed, cause one or more machines to perform a method comprising: controlling a pulsed voltage waveform; controlling a periodic voltage; and controlling a spread in ion energy within a sheath region of a plasma by controlling the pulsed voltage waveform to produce low voltage pulse and high voltage pulse with a predetermined duty cycle.

[0150] Example 34: The machine-readable storage medium of example 33, wherein the pulsed voltage waveform has a duty cycle of at least 50% of the high voltage pulse.

[0151] Besides what is described herein, various modifications may be made to at least one embodiment thereof without departing from its scope. Therefore, illustrations of at least one embodiment herein should be construed as examples, and not restrictive to scope of at least one embodiment.

## Claims

1. A method of generating a voltage pulse, comprising: generating a first non-sinusoidal continuous wave voltage (NSCWV) signal for a first time duration of a clock cycle, the first NSCWV signal comprising a first base voltage and a first frequency; and performing a first transition, the first transition comprising changing from the first NSCWV signal to a second NSCWV signal that is generated for a second time duration of the clock cycle, the second NSCWV signal comprising a second base voltage and a second frequency.
2. The method of claim 1 further comprising performing a second transition, the second transition comprising changing from the second NSCWV signal back to the first NSCWV signal.
3. The method of claim 2 further comprising repeating the first transition and the second transition over the clock cycle.
4. The method of claim 1, wherein a magnitude of the first base voltage is greater than a magnitude of the second base voltage.
5. The method of claim 1, wherein an inverse of a sum of the first time duration and the second time duration defines a duty cycle of the voltage pulse, and wherein the duty cycle of the first NSCWV signal is between 50-75%.
6. The method of claim 1, wherein a sum of the first time duration and the second time duration defines a pulse frequency of the voltage pulse, and wherein the pulse frequency is between 1 Hz and 100 kHz.
7. The method of claim 1, wherein generating the first NSCWV signal further comprises: performing a first operation comprising increasing a first magnitude of voltage level from a reference voltage to the first base voltage over a first time interval; performing a second operation comprising ramping the voltage level from the first base voltage to a first peak voltage over a second time interval; performing a third operation comprising decreasing the voltage level from the first peak voltage to the reference voltage over a third time interval; performing a fourth operation comprising maintaining the voltage level at the reference voltage for a fourth time interval; and repeating the first operation, the second operation, the third operation and the fourth operation over the first time duration.
8. The method of claim 7, wherein the first frequency is equal to 1 divided by a sum of the first time interval, the second time interval, the third time interval and the fourth time interval.
9. The method of claim 8, wherein the first frequency is between 2 Hz and 400 kHz.
10. The method of claim 7, wherein the second time interval is greater than the first time interval or the third time interval by a factor of at least 100, and wherein the fourth time interval is greater than the first time interval or the third time interval by a factor of at least 100.

11. The method of claim 10, wherein a ratio between the second time interval to the fourth time interval is greater than or equal to 2:1.
12. The method of claim 10, wherein a ratio between the second time interval to the fourth time interval is 3:1.
13. The method of claim 7, wherein the reference voltage is a first reference voltage, the voltage level is a first voltage level and wherein generating the second NSCWV signal further comprises: performing a fifth operation comprising increasing a second voltage level from a second reference voltage to the second base voltage over a fifth time interval; performing a sixth operation comprising ramping the second voltage level from the second base voltage to a second peak voltage over a sixth time interval; performing a seventh operation comprising decreasing the second voltage level from the second peak voltage to the second reference voltage over a seventh time interval; performing an eighth operation comprising maintaining the second voltage level at the second reference voltage for an eighth time interval; and repeating the fifth operation, the sixth operation, the seventh operation and the eighth operation over the second time duration.
14. The method of claim 13, wherein the second frequency is equal to 1 divided by a sum of the fifth time interval, the sixth time interval, the seventh time interval and the eighth time interval.
15. The method of claim 14, wherein the second frequency is between 2 Hz and 400 kHz.
16. The method of claim 13, wherein the sixth time interval is greater than the fifth time interval or the seventh time interval by a factor of at least 100, and wherein the eighth time interval is greater than the fifth time interval or the seventh time interval by a factor of at least 100.
17. The method of claim 16, wherein a ratio between the sixth time interval to the eighth time interval is greater than or equal to 2:1.
18. The method of claim 16, wherein a ratio between the sixth time interval to the eighth time interval is 3:1.
19. The method of claim 13, wherein a first magnitude of a first difference between the first base voltage and the first reference voltage is greater than a second magnitude of a second difference between the second base voltage and the second reference voltage.
20. The method of claim 13, wherein a third magnitude of the first peak voltage is greater than or less than a fourth magnitude of the second peak voltage.
21. A method for operating a plasma chamber to increase ion energy and decrease ion angular spread at a surface of a substrate during an etch operation, the method comprising: placing the substrate on an electrostatic chuck within the plasma chamber, wherein the electrostatic chuck is electrically coupled to a non-sinusoidal continuous wave voltage (NSCWV) generator; forming a plasma in the plasma chamber, wherein the plasma produces a sheath comprising a sheath voltage; and changing the sheath voltage by using a continuous wave voltage source to apply a voltage pulse at the electrostatic chuck, wherein applying the voltage pulse comprises: generating a first non-sinusoidal continuous wave voltage (NSCWV) signal for a first time duration of a clock cycle, the first NSCWV signal comprising a first base voltage and a first frequency; and performing a first transition, the first transition comprising changing the first NSCWV signal to a second NSCWV signal that is generated for a second time duration of the clock cycle, the second NSCWV signal comprising a second base voltage and a second frequency.
22. The method of claim 21 further comprises performing a second transition, the second transition comprising changing the second NSCWV signal back to the first NSCWV signal.
23. The method of claim 22 further comprises repeating the first transition and the second transition over the clock cycle, wherein applying the voltage pulse effectuates a change in a spread in ion energy on the surface of the substrate.
24. The method of claim 21, wherein the first NSCWV signal comprises a first plurality of harmonics, and wherein applying the second NSCWV signal comprises a second plurality of harmonics.
25. The method of claim 24, wherein the first plurality of harmonics and the second plurality of

- harmonics includes a 400 kHz fundamental harmonic and up and including to 10.sup.th harmonic.
- 26.** The method of claim 21, wherein the voltage pulse further comprises: a positive period, a negative period, and a duty cycle between 0-100.
- 27.** The method of claim 21, wherein applying the first NSCWV signal further comprises a first negative voltage and a ramp to a second negative voltage, and wherein the second negative voltage is between 25-50% percent greater the first negative voltage.
- 28.** A method for operating a plasma chamber to change ion energy and ion angular spread at a surface of a substrate during an etch operation, the method comprising: placing the substrate on an electrostatic chuck within the plasma chamber, wherein the electrostatic chuck is electrically coupled to a non-sinusoidal voltage waveform generator; forming a plasma in the plasma chamber, wherein the plasma produces a sheath with a first sheath voltage; changing the first sheath voltage to a second sheath voltage by applying a first non-sinusoidal voltage waveform comprising a first periodic function at the electrostatic chuck to create a first voltage response on the electrostatic chuck that effectuates a first change in a spread in ion energy at the substrate; and changing the second sheath voltage to a third sheath voltage by applying a second non-sinusoidal voltage waveform comprising a second periodic function at the electrostatic chuck to create a second voltage response on the electrostatic chuck that effectuates a second change in a spread in ion energy at the substrate.
- 29.** The method of claim 28, wherein the first non-sinusoidal voltage waveform comprises a first base voltage value, and wherein the first non-sinusoidal voltage waveform produces a first ion angular spread at the substrate.
- 30.** The method of claim 29, wherein the second non-sinusoidal voltage waveform comprises a second base voltage value, and wherein the second non-sinusoidal voltage waveform results in a second ion angular spread at the substrate.
- 31.** The method of claim 30, wherein the first ion angular spread is less than 70 percent of the second ion angular spread.
- 32.** The method of claim 29, wherein the first ion angular spread creates an etch rate that is 2 times an etch rate produced by the second non-sinusoidal voltage waveform.
- 33.** A machine-readable storage medium having machine executable instructions, that when executed, cause one or more machines to perform a method comprising: controlling a pulsed voltage waveform; controlling a periodic voltage; and controlling a spread in ion energy within a sheath region of a plasma by controlling the pulsed voltage waveform to produce low voltage pulse and high voltage pulse with a predetermined duty cycle.
- 34.** The machine-readable storage medium of claim 33, wherein the pulsed voltage waveform has a duty cycle of at least 50% of the high voltage pulse.
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