

1 **Multistable Slip of a One-degree-of-freedom Spring-slider**
2 **Model in the Presence of Thermal-pressurized**
3 **Slip-weakening Friction and Viscosity**

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12 **Abstract** This study is focused on multistable slip of earthquakes based on a
13 one-degree-of-freedom slider-slider model in the presence of thermal-pressurized
14 slip-weakening friction and viscosity by using the normalized equation of motion of
15 the model. The major model parameters are the normalized characteristic
16 displacement, U_c , of the friction law and the normalized viscosity coefficient, η ,
17 between the slider and background plate. Analytic results at small slip suggest that
18 there is a solution regime for η and $\gamma (=1/U_c)$ to make the slider slip steadily.
19 Numerical simulations exhibit that the time variation in normalized velocity, V/V_{\max}
20 (V_{\max} is the maximum velocity), obviously depends on U_c and η . The effect on the
21 amplitude is stronger due to η than due to U_c . In the phase portrait of V/V_{\max} versus
22 the normalized displacement, U/U_{\max} (U_{\max} is the maximum displacement), there are
23 two fixed points. The one at large V/V_{\max} and large U/U_{\max} is not an attractor; while
24 that at small V/V_{\max} and small U/U_{\max} can be an attractor for some values of η and U_c .
25 When $U_c < 0.55$, unstable slip does not exist. When $U_c \geq 0.55$, U_c and η divide the
26 solution domain into three regimes: stable, intermittent, and unstable (or chaotic)
27 regimes. For a certain U_c , the three regimes are controlled by a lower bound, η_l , and
28 an upper bound, η_u , of η . The values of η_l , η_u , and $\eta_u - \eta_l$ all decrease with increasing
29 U_c , thus suggesting that it is easier to yield unstable slip for larger U_c than for smaller
30 U_c or for larger η than for smaller η . When $U_c < 1$, the Fourier spectra calculated from
31 simulation velocity waveforms exhibit several peaks, thus suggesting the existence of
32 nonlinear behavior of the system. When $U_c > 1$, the related Fourier spectra show only

33 one peak, thus suggesting linear behavior of the system.

34

35 **Key Words:** Multistable slip, one-degree-of-freedom spring-slider model,
36 displacement, velocity, thermal-pressurized slip-weakening friction, viscosity

37

38

39 **1. Introduction**

40 The earthquake ruptures consist of three steps: nucleation, dynamical
41 propagation, and arrest. Due to the lack of a comprehensive model, a set of equations
42 to completely describe fault dynamics has not yet been established, because
43 earthquake ruptures are very complicated. Nevertheless, some models, for instance
44 the crack model and dynamical lattice model, have been developed to approach fault
45 dynamics. Several factors will control earthquake ruptures (see Wang, 2016b; and
46 cited references herein), including at least brittle-ductile fracture rheology, normal
47 stress, re-distribution of stresses after fracture, fault geometry, friction, seismic
48 coupling, pore fluid pressure, elastohydromechanic lubrication, thermal effect,
49 thermal pressurization, and metamorphic dehydration. A general review can be seen in
50 Bizzarri (2009). Among the factors, friction and viscosity are two important ones in
51 controlling faulting.

52 Burridge and Knopoff (1967) proposed a one-dimensional spring-slider model
53 (abbreviated as the 1-D BK model henceforth) to approach fault dynamics. Wang
54 (2000, 2012) extended this model to a two-dimensional version. The two models and
55 their modified versions have been long and widely applied to simulate the occurrences
56 of earthquakes (see Wang, 2008, 2012; and cited references therein). In the followings,
57 the one-, two-, three-, few-, and many-body models are used to represent the one-,
58 two-, three-, few-, and many-degree-of-freedom spring-slider models, respectively.
59 The few-body models have been long and widely used to approach faults (Turcotte,
60 1992)

61 Since the commonly-used friction laws are nonlinear, the dynamical model itself
62 could behave nonlinearly. A nonlinear dynamical system can exhibit chaotic
63 behaviour under some conditions (Thompson and Stewart, 1986; Turcotte, 1992).
64 This means that the system is highly sensitive to initial conditions (SIC) and thus a
65 small difference in initial conditions, including those caused by rounding errors in
66 numerical computation, yields widely diverging outcomes. This indicates that

67 long-term prediction is impossible in general, even though the system is deterministic,
68 meaning that its future behavior is fully determined by their initial conditions, without
69 random elements. This behavior is known as (deterministic) chaos (Lorenz, 1963).

70 An interesting question is: Can a simple few-body model with total symmetry
71 make significant predictions for fault behavior? Gu et al. (1984) first found some
72 chaotically bounded oscillations based on a one-body model with rate- and state-
73 dependent friction. Perez Pascual and Lomnitz-Adler (1988) studied the chaotic
74 motions of coupled relaxation oscillators. Related studies have been made based on
75 different spring-slider models: (1) a one-body model with rate- and state-dependent
76 friction (e.g., Gu et al., 1984; Belardinelli and Belardinelli, 1996; Ryabov and Ito,
77 2001; Erickson et al., 2008, 2011; Kostić et al., 2013); (2) a one-body model with
78 velocity-weakening friction (e.g., Brun and Gomez, 1994); (3) a one-body model with
79 slip-weakening friction (e.g., Wang, 2016a,b); (4) a two-slider model with simple
80 static/dynamic friction (e.g., Nussbaum and Ruina, 1987; Huang and Turcotte, 1990);
81 (5) a two-body model with velocity-dependent friction (e.g., Huang and Turcotte,
82 1992; de Sousa Vieira, 1999; Galvanetto, 2002); (6) a two-body model with rate- and
83 state-dependent friction (e.g., Abe and Kato, 2013); (7) a two-body model with
84 velocity-weakening friction (Brun and Gomez, 1994); (8) a two-body model with
85 slip-weakening friction (e.g., Wang, 2017); (9) many-body model with velocity-
86 weakening friction (e.g., Carlson and Langer, 1989; Wang, 1995, 1996); and (10)
87 one-body quasi-static model with rate- and state-dependent friction (e.g., Shkoller and
88 Minster, 1997). Results suggest that predictions for fault behaviour are questionable
89 due to the possible presence of chaotic slip.

90 The frictional effect on earthquake ruptures has been widely studied as
91 mentioned above. However, the studies of viscous effect on earthquake ruptures are
92 rare. The viscous effect mentioned in Rice et al. (2001) was just an implicit factor
93 which is included in the evolution effect of friction law. In this work, I will investigate
94 the effects of thermal pressurized slip-weakening friction and viscosity on earthquake
95 ruptures and the generation of unstable (or chaotic) slip based on a one-body model.
96

97 **2. MODEL**

98 **2.1 One-body Model**

99 Fig. 1 shows the one-body model whose equation of motion is:

100

101 $md^2u/dt^2 = -K(u-u_0) - F(u,v) - \Phi(v)$, (1)

102

103 where m is the mass of the slider, u and v ($=du/dt$) are, respectively, the displacement
104 and velocity of the slider, u_0 is the equilibrium location of the slider, K is the spring
105 constant, F is the frictional force between the slider and the background and a
106 function of u or v , and Φ is the viscous force between the slider and the background
107 and a function of v . The slider is pulled by a driving force F_D due to the moving plate
108 with a constant driving velocity, v_p , through a leaf spring of strength, K . Hence, the
109 driving force is $F_D = Kv_p t$ and thus $u_0 = v_p t$. When F_D is slightly larger than the static
110 frictional force, F_0 , friction changes from static friction strength to dynamic one and
111 thus the slider moves.

112 **2.2 Viscosity**

113 Jeffreys (1942) first emphasized the importance of viscosity on faulting.
114 Frictional melts in faults depend on temperature, pressure, water content, and etc.
115 (Turcotte and Schubert, 1982) and can yield viscosity on the fault plane (Byerlee,
116 1968). Rice et al. (2001) discussed that rate- and state-dependent friction in thermally
117 activated processes allows creep slippage at asperity contacts on the fault plane.
118 Scholz (1990) suggested that the friction melts would present significant viscous
119 resistance to shear and thus inhibit continued slip. However, Spray (1993, 1995, 2005)
120 stressed that the frictional melts possessing low viscosity could generate a sufficient
121 melt volume to reduce the effective normal stress and thus act as fault lubricants
122 during co-seismic slip. His results show that viscosity remarkably decreases with
123 increasing temperature. For example, Wang (2011) assumed that quartz plasticity
124 could be formed in the fault zone when $T > 300$ °C after faulting and it would lubricate
125 the fault plane at higher T and yield viscous stresses to resist slip at lower T . From
126 numerical simulations, Wang (2007, 2016b, 2017) stressed the viscous effect on
127 faulting. Noted that several researchers (Knopoff et al., 1973; Cohen, 1979; Xu and
128 Knopoff, 1994; Knopoff and Ni, 2001; Dragoni and Santini, 2015) took viscosity as a
129 factor in causing seismic radiation to reduce energy during faulting.

130 The viscosity coefficient, ν , of rocks is mainly controlled by temperature, T . An
131 increase in T will yield partial melting of rocks and thus the viscosity coefficient, ν ,
132 first is increased, then reaches the largest value at a particular T , and finally decreases
133 with increasing T . The relation between ν and T can be described by the following

equation (e.g., Turcotte and Schubert, 1982): $\nu = \nu_0 \exp[(E_0 + pV_a/RT)]$ where ν_0 is the largest viscosity at low ambient T of an area, E_0 is the activation energy per mole, p is the pressure, V_a is the activation volume per mole, and R is the universal gas constant ($E_0/R \approx 3 \times 10^4$ K). Obviously, ν decreases with increasing T. This is particularly remarkable in regions of high confining pressure. On the other hand, Diniega et al. (2013) assume that ν exponentially depends on temperature: $\nu \sim e^{\beta(1-T^*)}$, where β is a constant and $T^* = (T-T_C)/(T_H-T_C)$ is a dimensionless temperature within a temperature range of T_C to T_H . The value of ν increases with T^* when $T^* < 1$ and decreases with increasing T^* when $T^* > 1$. Wang (2011) inferred that in the major slip zone < 0.01 m of the 1999 $M_s 7.6$ Chi-Chi, Taiwan, earthquake, $T(t)$ in the fault zone at a depth of 1111 m increased from ambient temperature $T_a \approx 45$ °C at $t=0$ s to peak temperature $T_{peak} = 1135.1$ °C at $t \approx 2.5$ s. $T(t)$ began to decrease after $t=2.5$ s and dropped to 160 °C at $t=195$ s. This yields a change of viscosity in the fault zone.

The description about the physical models of viscosity can be found in several articles (Jaeger and Cook, 1977; Cohen, 1979; Hudson, 1980; Wang, 2016b). A brief description is given below. For many deformed materials, there are elastic and viscous components. The viscous component can be modeled as a dashpot such that the stress-strain rate relationship is: $\sigma = \nu(d\varepsilon/dt)$ where σ and ε are the stress and the strain, respectively. Two simple models (shown in Fig. 2) commonly used to describe the viscous materials are the Maxwell model and the Kelvin-Voigt model (or the Voigt model). The first one can be represented by a purely viscous damper (denoted by "D") and a purely elastic spring (denoted by "S") connected in series. Its constitution equation is: $d\varepsilon/dt = d\varepsilon_D/dt + d\varepsilon_S/dt = \sigma/\nu + E^{-1}d\sigma/dt$ where E is the elastic modulus and $\sigma = E\varepsilon$. The constitutive relation of the second model is: $\sigma(t) = E\varepsilon(t) + \nu d\varepsilon(t)/dt$.

Under a constant tensile stress, the strain will increase, without a upper limit, with time for the Maxwell model; while the strain will increases, with a upper limit, with time for the Kelvin-Voigt model. Wang (2016b) assumed that the latter is more appropriate than the former to be applied to the seismological problems as suggested by Hudson (1980). Hence, the Kelvin-Voigt model is taken in this study. To simplify the problem, only a constant viscosity coefficient is considered in a numerical simulation as given below. The viscous stress at the slider is represented by $-\nu\nu$.

However, it is not easy to directly implement viscosity in a dynamical system as used in this study. Wang (2016b) represented the viscosity coefficient in an alternative

167 way. Viscosity leads to the damping of oscillations of a body in viscous fluids. The
168 damping coefficient, η , depends on the viscosity coefficient, ν , and the linear
169 dimension, R , of the body in a viscous fluid. According to Stokes' law, the η of a
170 sphere of radius R in a viscous fluid of ν is $\eta=6\pi R\nu$ (cf. Kittel et al., 1968). In order
171 to simplify the problem, the damping coefficient is taken in this study. Hence, the
172 viscous force is $\Phi=\eta v$. Noted that the unit of η is $N(m/s)^{-1}$.

173 **2.3 Friction caused by thermal pressurization**

174 Numerous factors can affect friction (see Wang, 2009, 2016b; and cited
175 references herein). When fluids are present and temperature changes in faults, thermal
176 pressurization will yield resistance on the fault plane and thus play a significant role
177 on earthquake rupture (Sibson, 1973; Lachenbruch, 1980; Chester and Higgs, 1992;
178 Fialko, 2004; Fialko and Khzan, 2005; Bizzari and Cocco, 2006a,b; Rice, 2006; Wang,
179 2000, 2006, 2009, 2011, 2013, 2016b, 017; Bizzarri, 2010; Bizzarri, 2011a,b).

180 Rice (2006) proposed two end-members models for thermal pressurization: the
181 adiabatic-undrained-deformation (AUD) model and slip-on-a-plane (SOP) model. He
182 also obtained the shear stress-slip functions caused by the two models. The first model
183 corresponds to a homogeneous simple shear strain ε at a constant normal stress σ_n on
184 a spatial scale of the sheared layer that is broad enough to effectively preclude heat or
185 fluid transfer. The second model shows that all sliding is on the plane with $\tau(0)=$
186 $f(\sigma_n-p_o)$ where p_o is the pore fluid pressure on the sliding plane ($y=0$). For this second
187 model, heat is transferred outwards from the fault plane. Although the stress $\tau_{sop}(u)$
188 also shows slip-weakening (Wang, 2009), the SOP model is not appropriate in this
189 study because of the request of a constant velocity for this model.

190 The shear stress-slip functions, $\tau(u)$, caused by the AUD model is:

191

192
$$\tau_{aud}(u)=f(\sigma_n-p_o)\exp(-u/u_c). \quad (3)$$

193

194 The parameters u_c is the characteristic displacements associated with the thickness
195 and some physical properties of fault zone. The stress $\tau_{aud}(u)$ displays exponentially
196 with u and thus exhibits slip-weakening friction. Based on the AUD model, Wang
197 (2009) proposed a simplified slip-weakening friction law (denoted by the TP law
198 hereafter): $F(u)=F_o\exp(-u/u_c)$, where F_o is the static frictional force, to study seismic
199 efficiency. Wang (2016b, 2017) applied the law to simulate slip of one-body and

200 two-body spring-slider models. Fig. 3 exhibits $F(u)$ versus u for five values of u_c , i.e.,
 201 0.1, 0.3, 0.5, 0.7, and 0.9 m. The friction force decreases with increasing u and it
 202 decreases faster for smaller u_c than for larger u_c . Meanwhile, the force drop decreases
 203 with increasing u_c . For small u , $\exp(-u/u_c)$ can be approximated by $1-u/u_c$ (Wang,
 204 2016a,b, 2017). The parameter u_c^{-1} is almost the decreasing rate, γ , of friction force
 205 with slip at small u . Small (large) u_c is related to large (small) γ .

206 **2.4. Predominant Frequency and Period of the System**

207 To conduct marginal analyses of slip of one-body model with friction, Wang
 208 (2016b) used the friction law: $F(u)=F_o-\gamma u$. His results show that the natural periods
 209 are $T_o=2\pi/(K/m)^{1/2}$ when friction and viscosity are excluded and

210

$$211 T_n=T_o/[1-T_o^2(\eta^2+4m\gamma)/(4\pi m)^2]^{1/2}. \quad (4)$$

212

213 when friction and viscosity are included. Clearly, T_n is longer than T_o . Eq. (4) shows
 214 that T_n increases with η and γ , thus indicating that friction and viscosity both lengthen
 215 the natural period of the system.

216

217 **3. Normalization of Equation of Motion**

218 Substituting the TP law and the linear viscous law into Eq. (1) leads to

219

$$220 md^2u/dt^2=-K(u-u_o)-F_o\exp(-u/u_c)-\eta v. \quad (5)$$

221

222 To simplify numerical computations, Eq. (5) is normalized based on the following
 223 normalization parameters: $D_o=F_o/K$, $\omega_o=(K/m)^{1/2}$, $\tau=\omega_o t$, $U=u/D_o$, $U_c=u_c/D_o$, and
 224 $\Gamma_D=F_D/K$. This gives $du/dt=[F_o/(mK)^{1/2}] dU/d\tau$, $d^2u/dt^2=(F_o/mK)d^2U/d\tau^2$. The driving
 225 velocity becomes $V_p=v_p/D_o\omega_o$. Hence, the normalized acceleration and velocity are,
 226 respectively, $A=d^2U/d\tau^2$ and $V=dU/d\tau$. The phase ωt is replaced by $\Omega\tau$, where
 227 $\Omega=\omega/\omega_o$ is the dimensionless angular frequency. Note that $\eta/(mK)^{1/2}$ is simply
 228 denoted by η below. Clearly, all normalization parameters are dimensionless. Hence,
 229 Eq. (5) becomes:

230

$$231 d^2U/d\tau^2=-U-\eta dU/d\tau-\exp(-U/U_c)+\Gamma_D. \quad (6)$$

232

233 When $F_D=v_p t$ or $\Gamma_D=V_p \tau$, Eq. (6) is transformed to a set of three first-order
 234 differential equations by defining $x=U/U_c$, $y=V/V_p$, and $z=-U+V_p \tau - \eta V_p y_\tau$
 235 ($y_\tau=dy/d\tau$):

236

237 $x_\tau = (V_p/U_c)y$ (7a)

238

239 $y_\tau = (z - e^{-x})/V_p$, (7b)

240

241 $z_\tau = V_p(1 - y - \eta y_\tau)$. (7c)

242

243 As $x \ll 1$, $e^{-x} \approx 1 - x$ and thus Eq. (7b) can be approximated by $y_\tau \approx (z - 1 + x)/V_p$. The
 244 condition of $x \ll 1$ shows $U/U_c \ll 1$. Differential of this equation leads to $y_{\tau\tau} \approx$
 245 $(z_\tau + x_\tau)/V_p$, where $y_{\tau\tau} = d^2y/d\tau^2$. Substituting Eqs. (7a) and (7b) into this equation gives
 246

247 $y_{\tau\tau} + \eta y_\tau + (1 - 1/U_c)y = 1$. (8)

248

249 The homogeneous equation of Eq. (8) is

250

251 $y_{\tau\tau} + \eta y_\tau + (1 - 1/U_c)y = 0$. (9)

252

253 Let the general solution be $y \sim e^{\lambda\tau}$. This leads to $[\lambda^2 + \eta\lambda + (1 - 1/U_c)]y = 0$ or

254

255 $\lambda^2 + \eta\lambda + (1 - 1/U_c) = 0$. (10)

256

257 The solutions of Eq. (10) are

258

259 $\lambda_{\pm} = -\eta/2 \pm [\eta^2 - 4(1 - 1/U_c)]^{1/2}/2$. (11)

260

261 The term $-\eta/2$ of Eq. (11) leads to $e^{-\lambda/2}$ which yields attenuation of y . Define $D(\eta, 1/U_c)$
 262 to be $\eta^2 - 4(1 - 1/U_c)$. As mentioned above, U_c^{-1} is the normalized decreasing rate of
 263 friction, Γ , at $U=0$. Fig. 4 shows the plot of η versus $1/U_c$ and thus exhibits the root

264 structure of the system. Because $\eta > 0$ and $U_c > 0$, only the plot in the first quadrant is
 265 present in Fig. 4. The solid line displays the function: $D(\eta, 1/U_c) = \eta^2 - 4(1-1/U_c) = 0$.
 266 Along the line, we have $\eta^2 = 4(1-1/U_c)$, and thus $\lambda_{\pm} = -\eta/2$. In other word, the roots are
 267 equal and real, and thus the solution is a stable inflected node displayed by a solid
 268 circle in Fig. 4. As $D(\eta, 1/U_c) > 0$ or $\eta^2 > 4(1-1/U_c)$, the roots are both real and negative.
 269 The solution shows no oscillation and thus is a stable node shown by a solid square in
 270 Fig. 4. As $D(\eta, 1/U_c) < 0$ or $\eta^2 < 4(1-1/U_c)$, the roots are complex with negative real part.
 271 This results in oscillations of exponentially decaying amplitude. The solution is a
 272 stable spiral or a stable focus shown by an open circle in Fig. 4.

273

274 **4. Numerical Simulations**

275 Let $y_1 = U$ and thus $y_2 = dU/d\tau$. Eq. (6) can be re-written as two first-order
 276 differential equations:

277

278 $dy_1/d\tau = y_2 \quad (12a)$

279

280 $dy_2/d\tau = -y_1 - \eta y_2 - \exp(-y_1/U_c) + \Gamma_D. \quad (12b)$

281

282 Eq. (12) will be numerically solved using the fourth-order Runge-Kutta method (Press
 283 et al., 1986). To simplify the following computations, the value of Γ_D is set to be a
 284 small constant of 10^{-5} , which can continuously enforce the slider to move.

285 A phase portrait, denoted by $y=f(x)$, is a plot of a physical quantity versus
 286 another of an object in a dynamical system (Thompson and Stewart, 1986). The
 287 intersection point of the bisection line, i.e., $y=x$, and $f(x)$ is called the fixed point, that
 288 is, $f(x)=x$. If the function $f(x)$ is continuously differentiable in an open domain near a
 289 fixed point x_f and $|f'(x_f)| < 1$, attraction is generated. In other words, an attractive fixed
 290 point is a fixed point x_f of a function $f(x)$ such that for any value of x in the domain
 291 that is close enough to x_f , the iterated function sequences, i.e., $x, f(x), f^2(x), f^3(x), \dots$,
 292 converges to x_f . An attractive fixed point is a special case of a wider mathematical
 293 concept of attractors. Chaos can be generated at some attractors. The details can be
 294 seen in Thompson and Stewart (1986) or other nonlinear literature. In the following
 295 plots, the intersection points of the bisection line (denoted by a thin solid line) with
 296 the phase portrait of V/V_{\max} versus U/U_{\max} are the fixed points. To explore nonlinear

297 behavior of a system, the Fourier spectrum $F[V(\Omega_k)]$, where $\Omega_k=k/\delta\tau$ is the
298 dimensionless angular frequency at $k=0, \dots, N-1$, is calculated for the simulation
299 velocity waveform through the fast Fourier transform (Press et al., 1986). The
300 bifurcation from a predominant period to others will be seen in the Fourier spectra.

301 Numerical simulations for the time variation in V/V_{\max} , the phase portrait of
302 V/V_{\max} versus U/U_{\max} , and Fourier spectrum based on different values of model
303 parameters are displayed in Figs. 5–12. In the figures, V_{\max} and U_{\max} are, respectively,
304 the maximum velocity and displacement for case (a) of each figure, because the
305 maximum values of U and V decrease from case (a) to case (d) in this study.

306 First, the cases excluding viscosity, i.e., $\eta=0$, are explored. Fig. 5 is numerically
307 made for four values of U_c : (a) for $U_c=0.1$; (b) for $U_c=0.4$; (c) for $U_c=0.7$; and (d) for
308 $U_c=0.9$ when $\eta=0$. Fig. 6 is numerically made for four values of U_c : (a) for $U_c=1.00$;
309 (b) for $U_c=1.01$; (c) for $U_c=1.15$; and (d) for $U_c=2.00$ when $\eta=0$. A comparison
310 between Fig. 5 and Fig. 6 suggests that $U_c=1$ is a transition value of the friction law
311 between two modes of slip as displayed in Fig. 4. Only $U_c<1$ is considered below.

312 Secondly, the cases including both friction and viscosity are studied. Fig. 7 is
313 numerically made for four values of η : (a) for $\eta=0.20$; (b) for $\eta=0.50$; (c) for $\eta=0.87$;
314 and (d) for $\eta=0.90$ when $U_c=0.20$. Obviously, the time variation in V/V_{\max} exhibits
315 cyclic oscillations with a particular period when $\eta<\eta_l=0.86$ and has intermittent slip
316 with shorter periods when $\eta>\eta_l$. Such a phenomenon holds also for $\eta<5.5$.

317 Fig. 8 is numerically made for four values of η : (a) for $\eta=0.46$; (b) for $\eta=0.47$; (c)
318 for $\eta=0.98$; and (d) for $\eta=0.99$ when $U_c=0.55$. The Fourier spectrum is not calculated
319 for case (d), because the velocity becomes an abnormally large negative value at a
320 certain time and the phase portrait also displays unstable or chaotic slip at small V and
321 U . This exhibits unstable slip of the system. In other words, the problem becomes
322 ill-posed in this parameter regime. The time variation in V/V_{\max} exhibits cyclic
323 oscillations specified with three main frequencies when $\eta<\eta_l=0.47$. There is
324 intermittency slip with shorter periods when $\eta_l<\eta<\eta_u=0.98$. There are unstable slip
325 when $\eta>\eta_u$. This phenomenon holds also when $0.55<U_c<1$.

326 Four examples for η varying from $\eta<\eta_u$ to $\eta>\eta_u$ for different values of U_c are
327 displayed in Figs. 9–12. Fig. 9 is made for four values of η : (a) for $\eta=0.39$; (b) for
328 $\eta=0.83$; (c) for $\eta=0.84$; and (d) for $\eta=0.85$ when $U_c=0.6$. Fig. 10 is made for four

329 values of η : (a) for $\eta=0.34$; (b) for $\eta=0.71$; (c) for $\eta=0.72$; and (d) for $\eta=0.73$ when
 330 $U_c=0.7$. Fig. 11 is made for four values of η : (a) for $\eta=0.25$; (b) for $\eta=0.53$; (c) for
 331 $\eta=0.54$; and (d) for $\eta=0.55$ when $U_c=0.8$. Fig. 12 is made for four values of η : (a) for
 332 $\eta=0.14$; (b) for $\eta=0.35$; (c) for $\eta=0.36$; and (d) for $\eta=0.37$ when $U_c=0.9$. The Fourier
 333 spectrum is not calculated for case (d) in each example, because the velocity becomes
 334 negative infinity at a certain time.

335 Fig. 13 exhibits the data points of η_l (with a solid square) and that of η_u (with a
 336 solid circle) for several values U_c . The values of η_l and η_u for several values of U_c
 337 are given in Table 1. The figure exhibits a stable regime when $\eta \leq \eta_l$, an intermittency
 338 or transition regime when $\eta_l < \eta \leq \eta_u$, and unstable regime when $\eta > \eta_u$.

339

340 5. Discussion

341 As mentioned above, the natural period of the one-body system at low
 342 displacements is $T_o=2\pi/\omega_o=2\pi(m/K)^{1/2}$ in the absence of friction and viscosity and
 343 $T_n=2\pi/\omega_n=T_o/[1-T_o^2(\eta^2+4m\gamma)/(4\pi m)^2]^{1/2}$ in the presence of friction and viscosity.
 344 Due to $\gamma=1/u_c$ at $u=0$, T_n increases with decreasing u_c . Obviously, T_n is longer than
 345 T_o and increases with η and γ , thus indicating that friction and viscosity both lengthen
 346 the natural period of the system.

347 Based on the marginal analysis of the normalized equation of motion, i.e., Eq.
 348 (11), the plot of η versus $1/U_c$ is displayed in Fig. 4 which exhibits the phase portrait
 349 and root structure of the system. Since η and U_c are both positive, only the plot of η
 350 versus $1/U_c$ in the first quadrant is displayed. In Fig. 4, the solid line displays the
 351 function: $D(\eta, 1/U_c) = \eta^2 - 4(1-1/U_c) = 0$. Along the line, the solution $\lambda_{\pm} = -\eta/2$ and thus
 352 $\exp(\lambda t) = \exp(-\eta/2)$. In other words, the roots are equal and real, and, thus, the phase
 353 portrait is a stable inflected node displayed by a solid circle in Fig. 4. Because of $\eta \geq 0$,
 354 we have $1/U_c \leq 1$. As $D(\eta, 1/U_c) > 0$ or $\eta^2 > 4(1-1/U_c)$, the roots are both real and
 355 negative. The solution shows no oscillation and thus phase portrait is a stable node
 356 shown by a solid square in Fig. 4. Because of $\eta \geq 0$, we have $1/U_c \leq 1$. As $D(\eta, 1/U_c) < 0$
 357 or $\eta^2 < 4(1-1/U_c)$, the roots are complex with a negative real part. This results in
 358 oscillations with exponentially decaying amplitude. The phase portrait is a stable
 359 spiral or a stable focus shown by an open circle in Fig. 4.

360 Fig. 5 exhibits the time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus

361 U/U_{\max} , and Fourier spectrum for four values of U_c : (a) for $U_c=0.1$; (b) for $U_c=0.4$; (c)
 362 for $U_c=0.7$; and (d) for $U_c=0.9$ when $\eta=0$. In the first panels, the time variation in
 363 V/V_{\max} exhibits cyclic behavior and the amplitude of V/V_{\max} decreases and the
 364 predominant period of signal increases with increasing U_c . This is consistent with Eq.
 365 (5) in which T_n increases with U_c . Although the four phase portraits are almost similar,
 366 **their** size decreases with increasing U_c . The second panels exhibit two fixed points:
 367 one at $V=0$ and $U=0$ and the second one at larger V and larger U . The slope values at
 368 the first fixed points decrease with increasing U_c , thus suggesting that the fixed point
 369 is not an attractor for small U_c and can be an attractor for larger U_c . The slope values
 370 at the fixed points for smaller U_c are greater than 1 and thus they cannot be an
 371 attractor. The third panel for each case displays the Fourier spectrum. Fourier spectra
 372 **show that**, in addition to the peak related to the predominant frequency, there are
 373 numerous peaks associated with higher frequencies. This shows nonlinear behavior
 374 caused by nonlinear friction. The frequency related to the first peak decreases with
 375 increasing U_c . The amplitude of a peak decreases with increasing U_c . The amplitude
 376 of a peak decreases with increasing Ω for small U_c ; while it first increases up to the
 377 maximum and then decreases with increasing Ω for large U_c . The amplitude of a peak
 378 becomes very small when $\Omega>0.25$.

379 Fig. 6 exhibits the time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus
 380 U/U_{\max} , and Fourier spectrum for four values of U_c : (a) for $U_c=1.00$; (b) for $U_c=1.01$;
 381 (c) for $U_c=1.15$; and (d) for $U_c=2.0$ when $\eta=0$. In the first panels, the time variation in
 382 V/V_{\max} exhibits cyclic behavior and the amplitude of V/V_{\max} remarkably decreases
 383 with increasing U_c when $U_c>1$. In the second panels, the size of phase portrait
 384 decreases with increasing U_c and there are two fixed points: the first one at $V=0$ and
 385 $U=0$ and the second one at larger V and larger U . With comparison to the phase
 386 portrait of $U_c=1.0$, the phase portrait becomes very small when $U_c\geq 1.15$. In contrast
 387 to Fig. 5, the absolute values of slope at the fixed points in Fig. 6 increase with U_c .
 388 Hence, the fixed points cannot be an attractor for $U_c\geq 1$. In the third panels, Fourier
 389 spectra exhibit that except for $U_c=1$, there is only one peak and the predominant
 390 frequency increases or the predominant period decreases with increasing U_c . This is
 391 consistent with Eq. (5). Results show that nonlinear behavior disappears when $U_c>1$.
 392 In addition, the amplitude of a peak decreases with increasing U_c when $U_c>1$.
 393 Obviously, $U_c=1$ is the critical value of the friction law as displayed in Fig. 4.

394 Fig. 7 exhibits the time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus
 395 U/U_{\max} , and Fourier spectrum for four values of η : (a) for $\eta=0.20$; (b) for $\eta=0.50$; (c)
 396 for $\eta=0.87$; and (d) for $\eta=0.90$ when $U_c=0.20$. In the first panels, the time variation in
 397 V/V_{\max} exhibits cyclic behavior and the amplitude of V/V_{\max} decreases with
 398 increasing η . The predominant period of signal only slightly increases with increasing
 399 η , because η changes in a small range. In the second panels, the size of phase portrait
 400 decreases with increasing U_c and there are two fixed points: the first one at $V=0$ and
 401 $U=0$ and the second one at larger V and larger U . Since the slope values of fixed
 402 points are clearly all higher than 1, they are not an attractor. In the third panels, the
 403 Fourier spectra exhibit that in addition to the peak related to the predominant
 404 frequency, there are numerous peaks associated with higher Ω . This shows nonlinear
 405 behavior, mainly caused by nonlinear friction, of the model. The highest peak for case
 406 (a) appears at the second frequency. When $\eta<0.9$, the amplitude of a peak decreases
 407 with increasing η . The frequencies related to the peaks do not change remarkably,
 408 because η varies in a small range. Except for case (a), the amplitude of a peak
 409 decreases with increasing Ω . The third peak amplitude disappears when $\eta>0.5$. The
 410 amplitude of a peak becomes very small when $\Omega>0.25$. Except for $U_c=0.1$, the
 411 frequencies related to the peaks in Fig. 7 are different from and slightly smaller than
 412 those in Fig. 5. Note that when $U_c<0.55$ the simulation results in Fig. 5 are similar to
 413 those in Fig. 6.

414 Fig. 8 shows the time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus
 415 U/U_{\max} , and Fourier spectrum for four values of η : (a) for $\eta=0.46$; (b) for $\eta=0.47$; (c)
 416 for $\eta=0.98$; and (d) for $\eta=0.99$ when $U_c=0.55$. When $\eta\leq0.47$, the time variation in
 417 V/V_{\max} exhibits cyclic oscillations specified with different main angular frequencies.
 418 When $\eta>0.47$ (for example $\eta=0.98$ in the figure), in addition to cyclic behavior there
 419 is small intermittent slip with shorter periods. This phenomenon also exists when
 420 $\eta_l<\eta<\eta_u=0.98$. There are unstable (or chaotic) slip when $\eta>\eta_u$. Hence, the phase
 421 portraits in the second panels display unstable slip at small V and U when
 422 $\eta_l<\eta\leq\eta_u=0.98$. When $\eta=0.99$, the velocity becomes **an abnormally large negative**
 423 **value** at a certain time and the phase portrait also displays unstable or chaotic slip at
 424 small V and U . **This exhibits unstable slip of the system. In other words, the problem**
 425 **becomes ill-posed in this parameter regime.** Since the slope values of fixed points at
 426 large V and U are clearly higher than 1, they are not an attractor. Due to the

427 appearance of infinity velocity when $\eta=0.99$, the Fourier spectrum is not calculated
428 for $\eta=0.99$. The Fourier spectra exhibit that when $\eta<0.47$, in addition to the peak
429 related to the predominant frequency, there are numerous peaks associated with higher
430 Ω . This shows nonlinear behavior of the model caused by nonlinear friction. The
431 amplitude of a peak decreases with increasing U_c and the peak amplitude decreases
432 with increasing Ω . When $\eta=0.98$, the amplitude of the highest peak is much larger
433 than others. For the first three cases, the amplitude of a peak becomes very small
434 when $\Omega>0.25$. The frequencies related to the peaks in Fig. 8 are different from and
435 slightly smaller than those in Fig. 7.

436 Figs. 9–12 show a variation from stable slip to intermittent slip and then to
437 unstable or chaotic slip when η increases from a smaller value to a larger one for
438 $U_c=0.6, 0.7, 0.8$, and 0.9 . The values of η_u for $U_c=0.20–0.95$ with a unit difference of
439 0.05 are given in Table 1. Like Fig. 8, when $\eta\leq\eta_l$, the time variation in V/V_{\max}
440 exhibits only cyclic oscillations specified with different frequencies. When $\eta_l<\eta\leq\eta_u$,
441 there are small intermittent displacements appear in the cyclic oscillations. Hence, the
442 phase portraits display that unstable slip at small V and U when $\eta_l<\eta\leq\eta_u$. When
443 $\eta>\eta_u$, the velocity becomes **an abnormally large negative value** at a certain time and
444 the phase portrait also displays unstable or chaotic slip at small V and U . **This exhibits**
445 **unstable slip of the system. In other words, the problem becomes ill-posed in this**
446 **parameter regime.** Due to the appearance of **abnormally large negative** velocity, the
447 Fourier spectrum is not calculated for $\eta>\eta_u$. When $\eta<\eta_l$, in addition to the peak
448 related to the predominant frequency, there are numerous peaks related to higher Ω .
449 This shows nonlinear behavior, mainly caused by nonlinear friction, of the model. The
450 amplitude of a peak decreases with increasing U_c and the amplitude of a peak
451 decreases with increasing Ω . For the first three cases, the amplitude of a peak
452 becomes very small when $\Omega>0.25$. Figs. 7–12 show that the frequencies related to the
453 peaks slightly decrease with increasing U_c and the decreasing rate decreases with
454 increasing U_c . In other word, the frequencies related to the peaks for large U_c are
455 almost similar. The number of higher peaks and the amplitudes of peaks at higher Ω
456 both decrease with increasing η . This indicates that viscosity makes a stronger effect
457 on higher- frequency waves than on lower ones, and the effect increases with η .

458 Fig. 13 exhibits the data points of η_l (with a solid square) and that of η_u (with a

459 solid circle) for several values U_c . The values of η_l and η_u for several values of U_c
460 are given in Table 1. The figure exhibits a stable regime when $\eta \leq \eta_l$, an intermittency
461 (or transition) regime when $\eta_l < \eta \leq \eta_u$, and unstable (or chaotic) regime when $\eta > \eta_u$.
462 When $U_c < 0.55$, there is no η_l , in other word, unstable slip does not exist. Clearly, η_l ,
463 η_u , and their difference $\eta_u - \eta_l$ all decrease with increasing U_c . This means that it is
464 easier to yield unstable slip for larger U_c than for smaller U_c . Since smaller U_c is
465 associated to larger γ of decreasing rate of friction force with slip, it is easier to yield
466 unstable slip from smaller γ than from larger γ .

467 Huang and Turcotte (1990, 1992) observed intermittent phases in the
468 displacements based on a two-body model. In other word, some major events are
469 proceeded by numerous small events. Those small events could be foreshocks. They
470 also claimed that earthquakes are an example of deterministic chaos. Ryabov and Ito
471 (2001) also found intermittent phase transitions in a two-dimensional one-body model
472 with velocity-weakening friction. Their simulations exhibit that intermittent phases
473 appear before large ruptures. From numerical simulations of earthquake ruptures
474 using a one-body model with a rate- and state-friction law, Erickson et al. (2008)
475 found that the system undergoes a Hopf bifurcation to a periodic orbit. This periodic
476 orbit then undergoes a period doubling cascade into a strange attractor, recognized as
477 broadband noise in the power spectrum. From numerical simulations of earthquake
478 ruptures using a two-body model with a rate- and state-friction law, Abe and Kato
479 (2013) observed various slip patterns, including the periodic recurrence of seismic and
480 aseismic slip events, and several types of chaotic behavior. The system exhibits
481 typical period-doubling sequences for some parameter ranges, and attains chaotic
482 motion. Their results also suggest that the simulated slip behavior is deterministic
483 chaos **and time** variations of cumulative slip in chaotic slip patterns can be well
484 approximated by a time-predictable model. In some cases, both seismic and aseismic
485 slip events occur at a slider, and aseismic slip events complicate the earthquake
486 recurrence patterns. The present results seem to be comparable with those made by
487 the previous authors, even though viscosity was not included in their studies. This
488 suggests that nonlinear friction and viscosity play the first and second roles,
489 respectively, on the intermittent phases. The intermittent phases could be considered
490 as foreshocks of the mainshock which is associated with the main rupture. Simulation
491 results exhibit that foreshocks happen for some **mainshocks** and not for others.

492

493 **6. Conclusions**

494 In this work, the multistable slip of earthquakes caused by slip-weakening
 495 friction and viscosity has been studied based on the normalized equation of motion of
 496 a one-degree- of-freedom spring-slider model in the presence of the two factors. The
 497 friction is caused by thermal pressurization and decays exponentially with
 498 displacement. The major model parameters are the normalized characteristic distance,
 499 U_c , for friction and the normalized viscosity coefficient, η , between the slider and the
 500 background moving plate, which exerts a driving force on the former. Analytic results
 501 at small U suggest that there is a solution regime for η and γ ($=1/U_c$) to make the
 502 slider slip steadily. Numerical simulations lead to the time variation in V/V_{\max} , the
 503 phase portrait of V/V_{\max} versus U/U_{\max} , and Fourier spectrum. Results show that the
 504 time variation in V/V_{\max} , obviously depends on U_c and η . The effect on the amplitude
 505 is stronger from η than from U_c . When $U_c > 1$, the time variation of V/V_{\max} exhibits
 506 cyclic oscillations with a single period and the amplitude of V/V_{\max} remarkably
 507 decreases with increasing U_c . When $U_c < 1$, slip changes from stable motion to
 508 intermittency and then to unstable motion when η increases. For a certain U_c , the
 509 three regimes are controlled by a lower bound, η_l , and an upper bound, η_u , of η .
 510 When $U_c < 0.55$, η_u is absent and thus unstable or chaotic slip does not exist. When
 511 $U_c \geq 0.55$, the plots of η_l and η_u versus U_c exhibit a stable regime when $\eta \leq \eta_l$, an
 512 intermittency (or transition) regime when $\eta_l < \eta \leq \eta_u$, and unstable (or chaotic) regime
 513 when $\eta > \eta_u$. The values of η_l , η_u , and $\eta_u - \eta_l$ all decrease with increasing U_c , thus
 514 suggesting that it is easier to yield unstable slip for larger U_c than for smaller U_c or
 515 larger η than for smaller η . The phase portraits of V/V_{\max} versus U/U_{\max} exhibit that
 516 there are two fixed points: The first one at large V/V_{\max} and large U/U_{\max} is not an
 517 attractor for all cases in study; while the second one at small V/V_{\max} and small
 518 U/U_{\max} can be an attractor for some values of U_c and η . When $U_c < 1$, the Fourier
 519 spectra calculated from simulation velocity waveforms exhibit several peaks rather
 520 than one, thus suggesting the existence of nonlinear behavior of the system. When
 521 $U_c > 1$, the related Fourier spectra show only one peak, thus suggesting linear behavior
 522 of the system.

523

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691 Table 1. Values of η_l , η_u , and V_{max} for various U_c .

U_c	η_l	η_u	V_{max}
0.20	0.87	1.00	0.4068
0.25	0.86	1.00	0.3611
0.30	0.86	1.00	0.3149
0.35	0.77	1.00	0.2905
0.40	0.69	1.00	0.2649
0.45	0.57	1.00	0.2497
0.50	0.51	1.00	0.2216
0.55	0.43	0.98	0.1989
0.60	0.39	0.84	0.1684
0.65	0.38	0.78	0.1338
0.70	0.34	0.72	0.1071
0.75	0.26	0.69	0.0879
0.80	0.25	0.55	0.0604
0.85	0.18	0.48	0.0423
0.90	0.14	0.37	0.0234
0.95	0.12	0.25	0.0076

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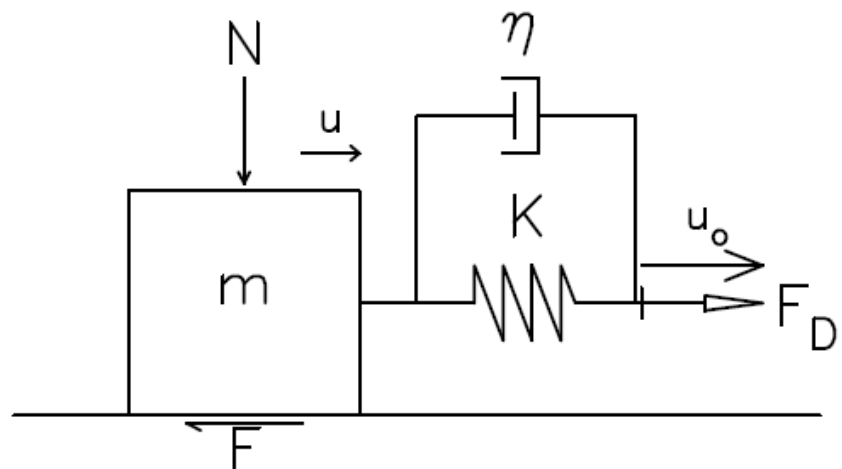
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699 Figure 1. One-body spring-slider model. In the figure, u , K , η , F_D , N , and F denote,
700 respectively, the displacement, the spring constant, the viscosity coefficient, the
701 driving force, the normal force, and the frictional force.

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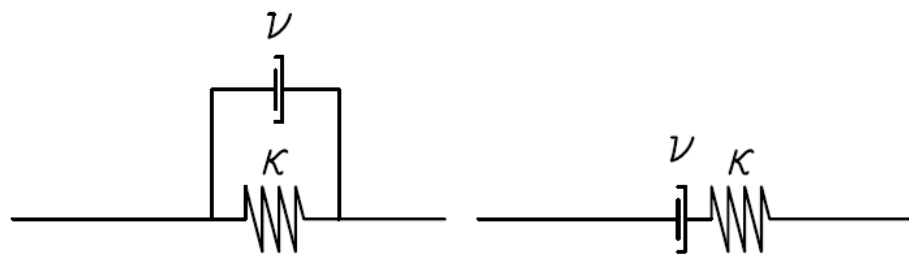
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a: Kelvin–Voigt Model b: Maxwell Model



(a)

(b)

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Figure 2. The two types of viscous materials: (a) for the Kelvin–Voigt model and (b) for the Maxwell model. (κ =spring constant and ν =coefficient of viscosity)

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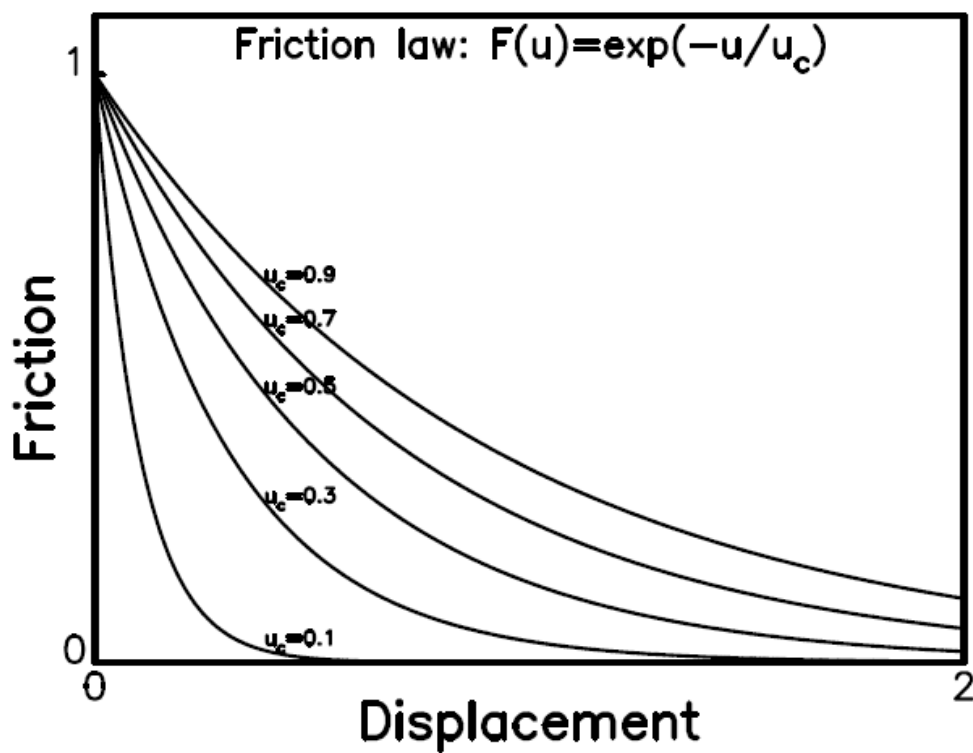
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718 Figure 3. The variations in friction force with displacement for $F(u) = \exp(-u/u_c)$ when
719 $u_c = 0.1, 0.3, 0.5, 0.7$, and 0.9 m (after Wang, 2016b).

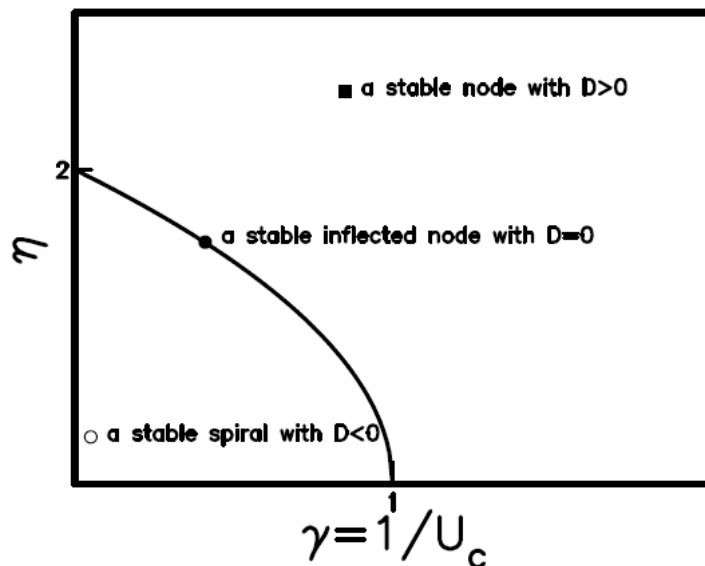
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726 Figure 4. The plot of η versus $1/U_c$ exhibits the phase portrait and root structure of the
727 system. The solid line displays the function: $D(\eta, 1/U_c) = \eta^2 - 4(1 - 1/U_c) = 0$. The
728 solid circle, open circle, and solid square represent, respectively, a stable
729 inflected node with $D=0$, a stable spiral with $D<0$, and a stable node with $D>0$.

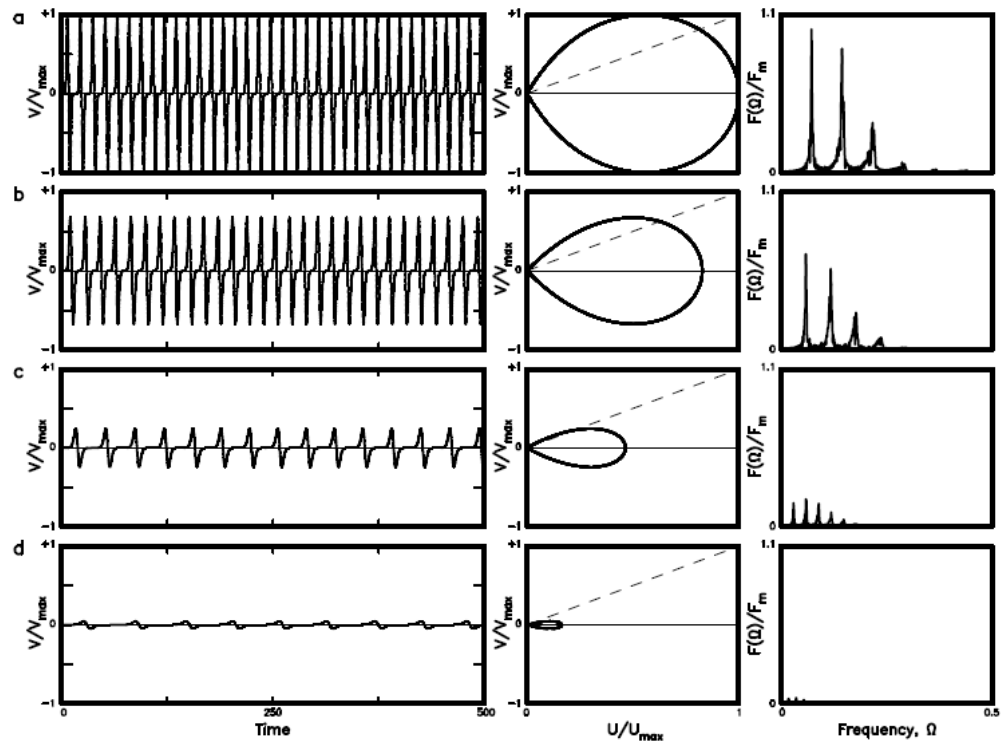
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736 Figure 5. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} ,
737 and power spectrum for four values of U_c : (a) for $U_c=0.1$; (b) for $U_c=0.4$; (c) for
738 $U_c=0.7$; and (d) for $U=0.9$ for the TP law of $F(U)=\exp(-U/U_c)$ when $\eta=0$.

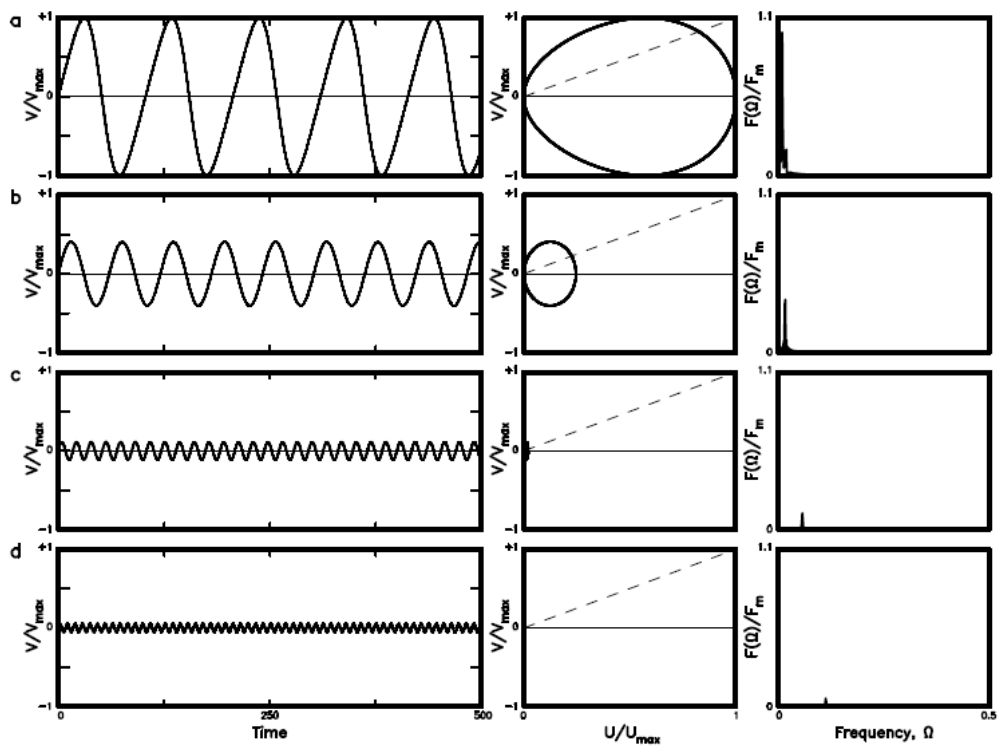
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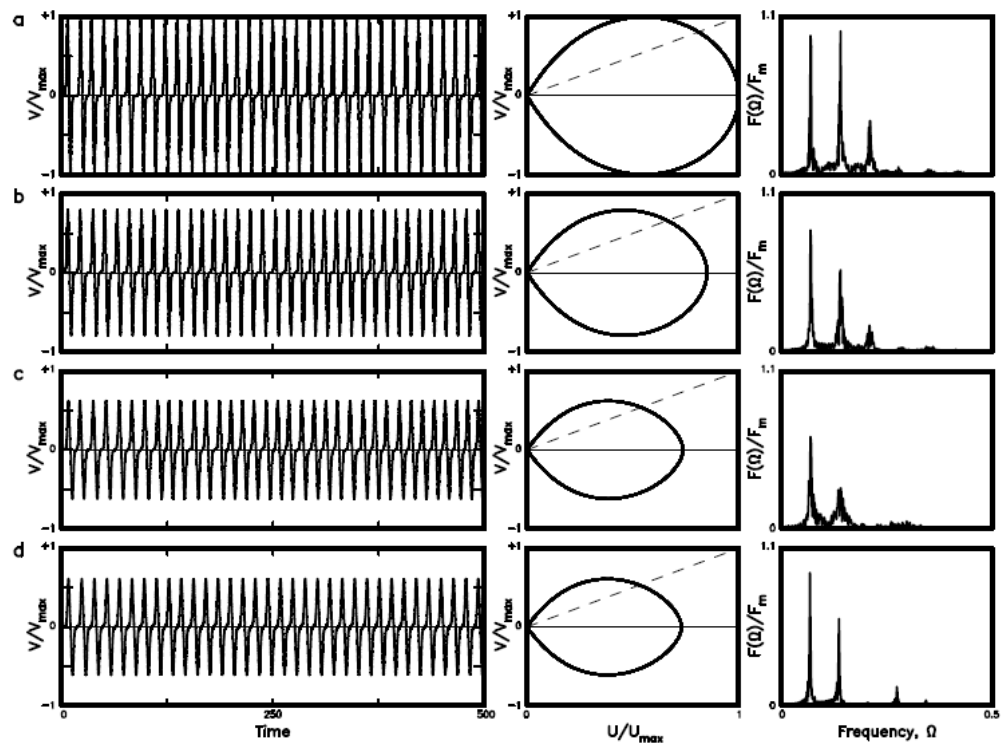
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Figure 6. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} , and power spectrum for four values of U_c : (a) for $U_c=1.00$; (b) for $U_c=1.01$; (c) for $U_c=1.15$; and (d) for $U=2.00$ for the TP law of $F(U)=\exp(-U/U_c)$ when $\eta=0$.

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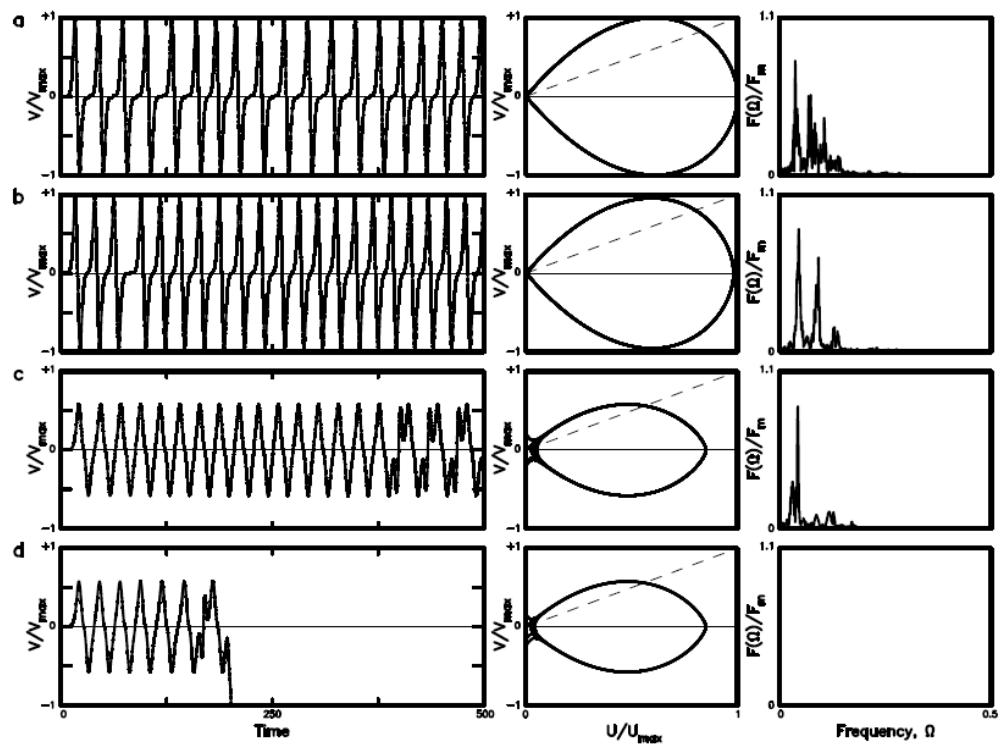
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754 Figure 7. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} ,
 755 and power spectrum for four values of η : (a) for $\eta=0.20$; (b) for $\eta=0.50$; (c) for
 756 $\eta=0.87$; and (d) for $\eta=0.90$ when $U_c=0.20$ for the TP law of $F(U)=\exp(-U/U_c)$.

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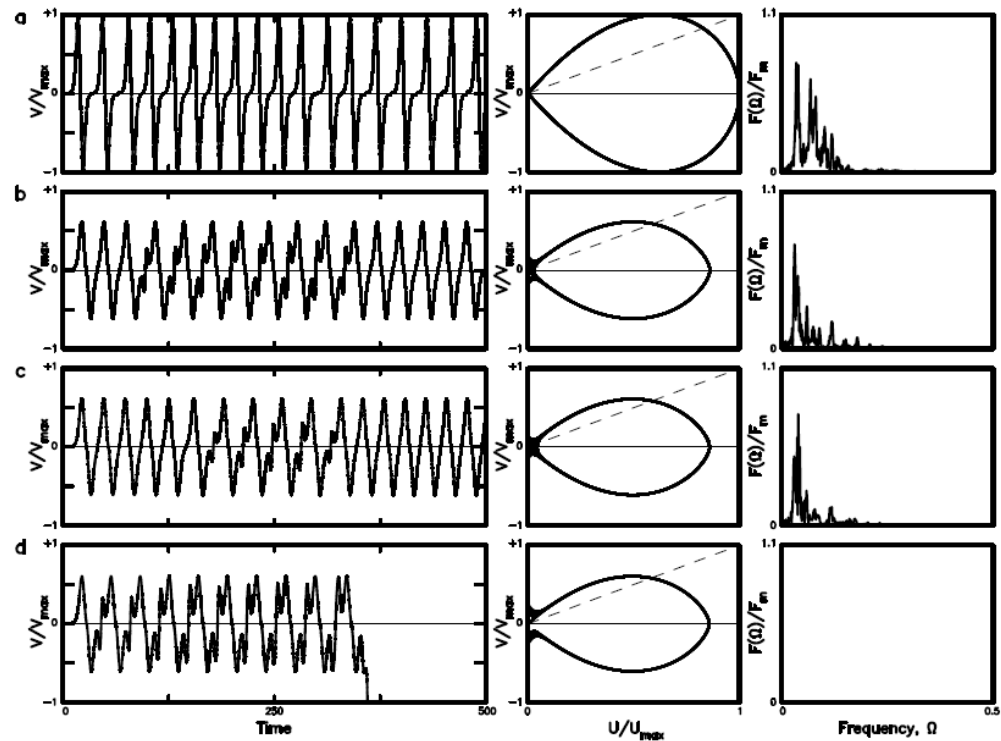
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Figure 8. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} , and power spectrum for four values of η : (a) for $\eta=0.43$; (b) for $\eta=0.47$; (c) for $\eta=0.98$; and (d) for $\eta=0.99$ when $U_c=0.55$ for the TP law of $F(U)=\exp(-U/U_c)$.

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771 Figure 9. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} ,
 772 and power spectrum for four values of η : (a) for $\eta=0.39$; (b) for $\eta=0.83$; (c) for
 773 $\eta=0.84$; and (d) for $\eta=0.85$ when $U_c=0.6$ for the TP law of $F(U)=\exp(-U/U_c)$.

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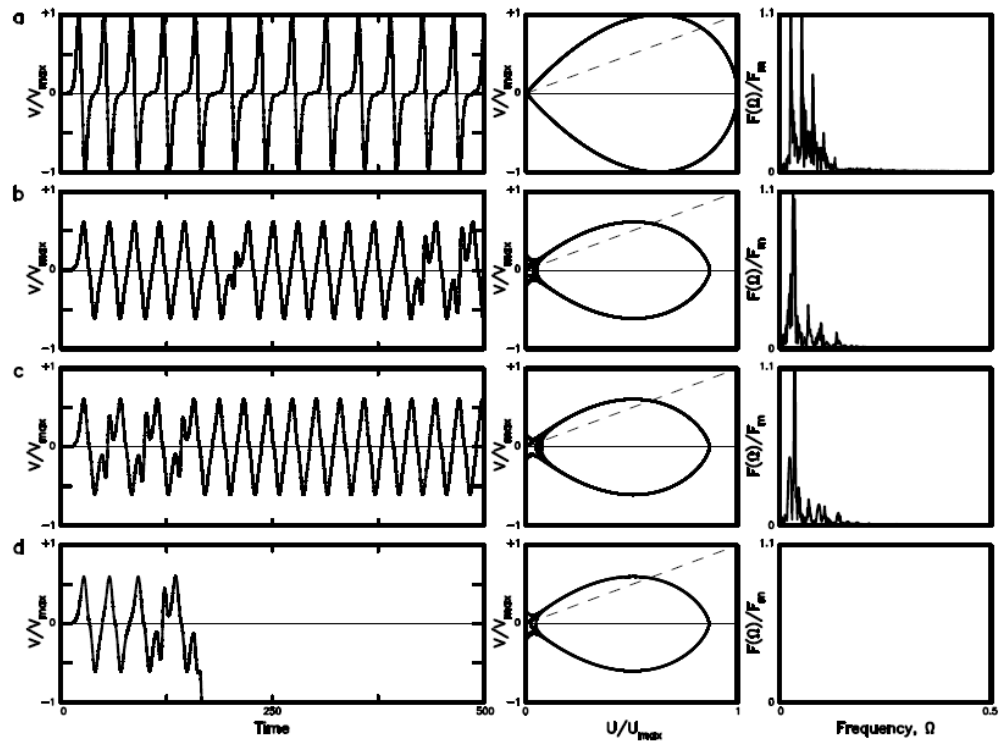
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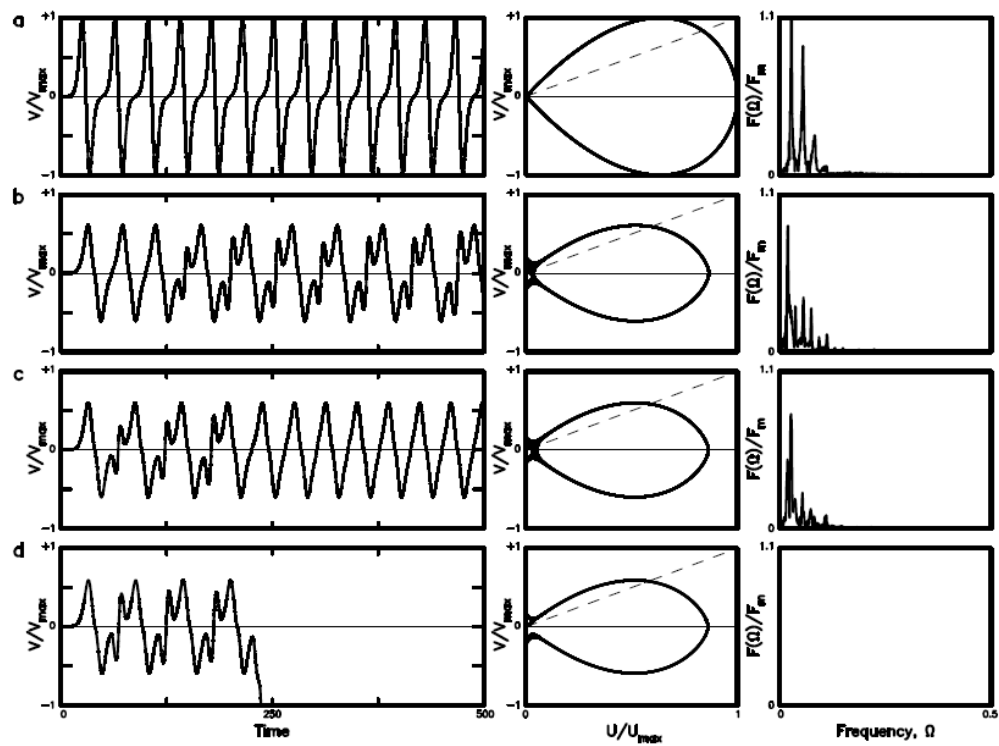


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781 Figure 10. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} ,
 782 and power spectrum for four values of η : (a) for $\eta=0.34$; (b) for $\eta=0.71$; (c) for
 783 $\eta=0.72$; and (d) for $\eta=0.73$ when $U_c=0.7$ for the TP law of $F(U)=\exp(-U/U_c)$.

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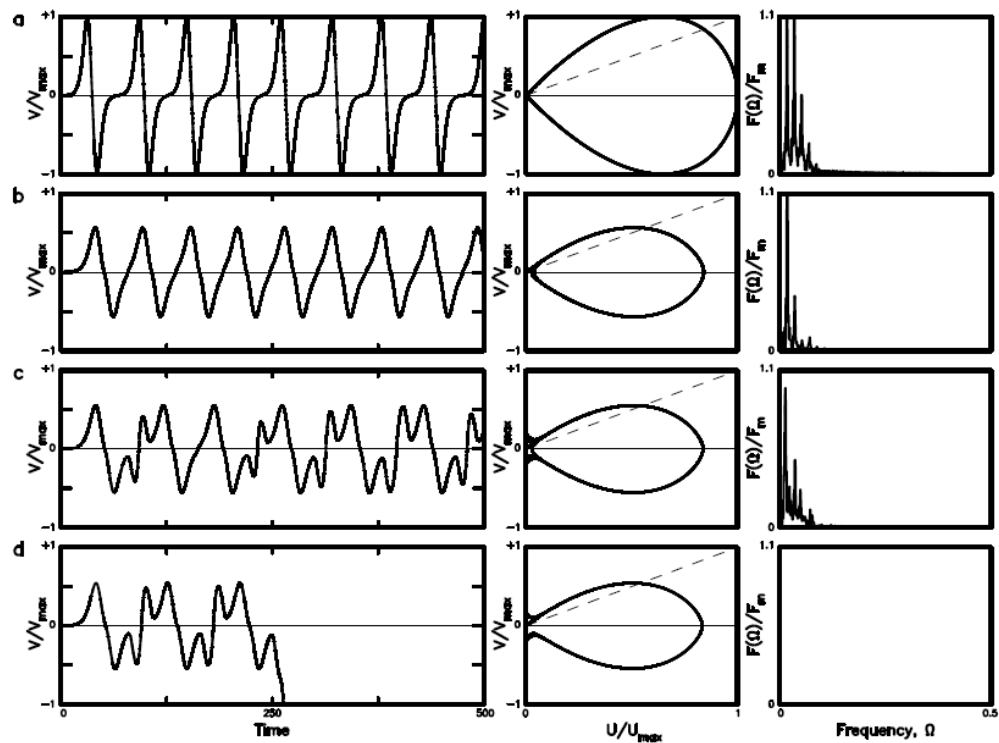


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789 Figure 11. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} ,
790 and power spectrum for four values of η : (a) for $\eta=0.25$; (b) for $\eta=0.54$; (c) for
791 $\eta=0.55$; and (d) for $\eta=0.56$ when $U_c=0.8$ for the TP law of $F(U)=\exp(-U/U_c)$.
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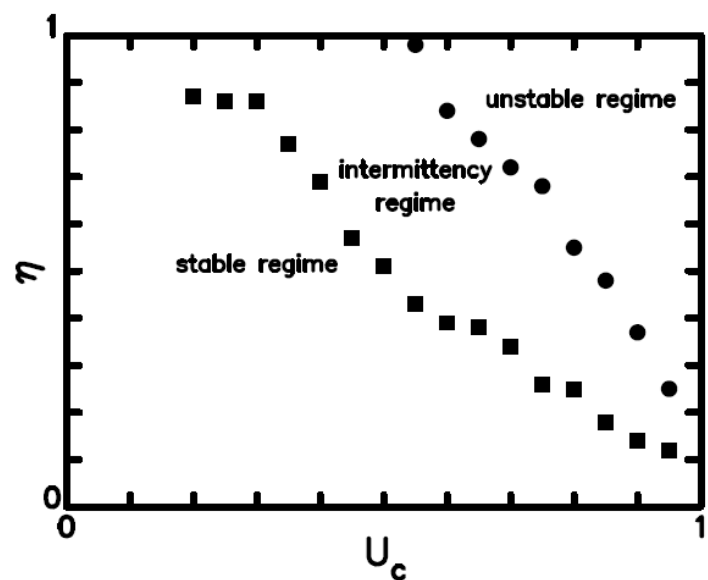
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Figure 12. The time variation in V/V_{\max} , the phase portrait of V/V_{\max} versus U/U_{\max} , and power spectrum for four values of η : (a) for $\eta=0.14$; (b) for $\eta=0.36$; (c) for $\eta=0.37$; and (d) for $\eta=0.38$ when $U_c=0.9$ for the TP law of $F(U)=\exp(-U/U_c)$.

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807 Figure 13. The plot of η_l (with a solid square) and η_u (with a solid circle) versus U_c .