

# A CONSTITUTIVE MODEL FOR STRAIN RATES FROM 10-4 TO 106 s-1

D. Steinberg, C. Lund

### ▶ To cite this version:

D. Steinberg, C. Lund. A CONSTITUTIVE MODEL FOR STRAIN RATES FROM 10-4 TO 106 s-1. Journal de Physique Colloques, 1988, 49 (C3), pp.C3-433-C3-440. 10.1051/jphyscol:1988362 . jpa-00227785

## HAL Id: jpa-00227785 https://hal.science/jpa-00227785

Submitted on 4 Feb 2008

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés. A CONSTITUTIVE MODEL FOR STRAIN RATES FROM 10-4 TO 106 s-1

D.J. STEINBERG and C.M. LUND<sup>(1)</sup>

Lawrence Livermore National Laboratory, PO Box 808, Livermore, CA 94550, U.S.A.

<u>Résumé</u> - Nous avons développés une amélioration au modèle constitutif de Steinberg et Guinan pour l'analyse des matériaux à taux de déformation unitaire élevé. Nous avons étendus la validité de ce modèle aux régimes où les taux de déformation approchent  $10^{-4}s^{-1}$  et, en exposant du tantalum au choc, nous avons réussis à reproduire un nombre de phénomènes dépendant au taux de déformation, comme le précurseur de rechoc, le déclin du precurseur, et le répansion du choc. Nous avons aussi conduits une simulation à plaque-choc où une force de charge de 230 GPa fut appliquée et nous avons aussi calculés la relation entre la force-limite et le taux de déformation unitaire à une temperature normale intérieure, et entre la force-limite et la temperature à un taux de  $10^{-4}s^{-1}$ .

<u>Abstract</u> - We have developed an addition to the Steinberg-Guinan high strainrate constitutive model that extends its validity to strain rates as low as  $10^{-4}$  s<sup>-1</sup>. With this new model, we have successfully reproduced a number of rate-dependent, shock-induced phenomena in tantalum, such as precursor on reshock, precursor decay, and shock smearing. We have also successfully calculated a plate-impact experiment at a loading stress of 230 GPa as well as extensive data for yield strength vs strain-rate at room temperature and yield strength vs temperature at a strain-rate of  $10^{-4}$  s<sup>-1</sup>.

#### 1 - INTRODUCTION

In a series of papers /1-3/, Steinberg and co-workers described a constitutive model for use with hydrodynamic computer codes. The model, valid for high deformation rates, accounts for pressure and temperature dependence of the yield strength and shear modulus, work hardening, pressure-dependent melting, Bauschinger and strain-rate effects, and spall.

Steinberg /3/ has also discussed the model's major deficiencies, such as its failure to predict the elastic precursor seen on reshock in such materials as Be /4/, W /5/, and Al /6/. A second deficiency is in the rate dependence, where the stress deviator is a function of thermal energy (temperature) and strain rate. This part of the model requires three parameters, two of which must be determined through normalization against at least one shock-wave experiment. In addition, one of these parameters does not have any obvious physical meaning. A third drawback is that the Bauschinger model cannot be generalized to two- and three-dimensional hydrodynamic codes. Finally, the model neither predicts precursor decay nor addresses any low strain-rate phenomena.

Using the work of Hoge and Mukherjee /7/, we have added a new strain-rate modification to our model that extends its validity to strain rates as low as  $10^{-4}$  s<sup>-1</sup>. We have successfully reproduced data for tantalum showing precursor decay as well as shock smearing, i.e., the slow increase in stress between the precursor and the main shock. While there are no reshock data for Ta, the model predicts an elastic wave preceding the second shock. The model also successfully reproduces a

 $^{(1)}_{Work}$  performed under the auspices of the U.S. Department of Energy by the Lawrence Livermore National Laboratory under Contract W-7405-Eng-48

#### JOURNAL DE PHYSIOUE

plate-impact experiment at a loading stress of 230 GPa as well as the extensive data of Hoge and Mukherjee on yield strength Y vs temperature T at a constant plastic strain rate  $\dot{\epsilon}_p$  and Y vs  $\dot{\epsilon}_p$  at constant T. The model could provide a bridge between the microscopic studies of metallurgy and the macroscopic experiments of shock-wave physics.

#### 2 - YIELD-STRENGTH MODEL AND COMPARISON WITH LOW STRAIN-RATE DATA

We write the yield strength as

$$Y = Y_T(\varepsilon_D, T)G(P, T) + Y_Af(\varepsilon_D)G(P, T),$$
(1)

where  $Y_T(\epsilon_p, T)$  is the thermally activated part of the yield strength and is a function of  $\epsilon_p$  and T. The second, or athermal, term is similar in form to the Steinberg-Guinan model /1/, with  $f(\varepsilon_p)$ , the work-hardening term, a function of the equivalent plastic strain  $\varepsilon_p$  and G(P,T), the pressure P and temperature-dependent shear modulus divided by the modulus at STP conditions. For close-packed structures, where the first term in Eq. 1 is small, this relationship reduces to the Steinberg-Guinan model with  $Y_A$  equal to the yield strength at the Hugoniot elastic limit  $\tilde{Y}_0$ . However, for BCC and other structures, the thermally activated component can be large.

Following Hoge and Mukherjee, we write  $\dot{\epsilon}_p$  as

$$\dot{\epsilon}_{p} = \frac{1}{C_{1}} \exp\left[\frac{2U_{K}}{kT} \left(1 - \frac{Y_{T}}{Y_{p}}\right)^{2}\right] + \frac{C_{2}}{Y_{T}}.$$
(2)

Here Y<sub>D</sub> is the Peierls stress, and 2U<sub>K</sub> divided by the Boltzmann constant k is the energy to form a pair of kinks in a dislocation segment of length L. The constant  $C_2$  is the drag coefficient D divided by the dislocation density ho times the square of the Burgers's vector b. The constant C<sub>1</sub> is

$$C_{1} = \frac{\rho Lab^{2}v}{2w^{2}}, \qquad (3)$$

where a is the distance between Peierls valleys, w is the width of a kink loop, and v is the Debye frequency. Finally, we limit  $Y_T$  to be  $\leq Y_P$ .

Because Y is a function of  $\epsilon_p$ , and  $\epsilon_p$  is a relatively noisy quantity in a numerical calculation, we found that care was necessary in the choice of finite-difference equations in order that code calculations be done efficiently. Following Wilkins /8/, the stress deviators si,j are updated from a finite-difference representation of

 $\dot{s}_{i,j} = 2\dot{G}\dot{\theta}_{ij} - \frac{3G}{v}\dot{\epsilon}_p s_{i,j}$ (4)

The variable  $\epsilon_p$  in Eq. 4 is chosen so that the strain-rate deviators  $\theta_{1,j}$  do work at the rate  $Y_{\epsilon_p}$  in plastic strain if  $s_{i,j} = 0$ . The variable  $\epsilon_p$  in Eq. 2 is a physical strain rate defined in terms of gradients of velocity. We assume both interpretations are equivalent to within the accuracy of the model.

The strain-rate deviators  $\dot{\theta}_{i,j}$  are known from the acceleration calculations, and  $\dot{\epsilon}_p$  is determined by the yield condition  $s^2 \le 2/3 \ Y^2$  and  $\dot{\epsilon}_p \ge 0$ . Denoting variables to be updated over interval &t with primes, we difference Eq. 4 as

$$\begin{split} \hat{s}_{i,j} - s_{i,j} &= \left\{ 2G\hat{\theta}_{i,j} - \frac{3G}{Y(\hat{\epsilon}_p)}\hat{\epsilon}_p \hat{s}_{i,j} \right\} \delta t, \\ \hat{\epsilon_p} - \epsilon_p &= \hat{\epsilon}_p \delta t, \end{split} \tag{5}$$

(7)

where  $\dot{\epsilon_p}$  is evaluated from the yield condition written in terms of the new values. This is the same as Wilkins's expression, except that Y is now a function of  $\dot{\epsilon_p}$ . We found it is important for numerical stability at timesteps large enough to run efficiently that the newest value of  $\dot{\epsilon_p}$  be used in Y.

As is customary, we introduce an auxiliary variable si, defined by

 $s_{i,j} - s_{i,j} = 2G\dot{\theta}_{i,j}\delta t.$ 

One notes that  $\hat{s}_{i,j}$  does not depend on  $\tilde{\epsilon_p}$  and hence can be solved for before  $\tilde{\epsilon_p}$  is known. Furthermore,  $\hat{s}_{i,j}$  is proportional to  $\hat{s}_{i,j}$ , so once  $\tilde{\epsilon_p}$  is known, one gets  $\hat{s}_{i,j}$  by scaling.

The scale factor is determined by the yield condition, but this implicitly involves  $\dot{\epsilon_p}$ . A single relation between  $Y(\dot{\epsilon_p})$  and  $\dot{\epsilon_p}$  is found by subtracting the equations for  $\hat{s}_{i,j}$  and  $\dot{s}_{i,j}$ , multiplying by  $\dot{s}_{i,j}$  and summing. This leads to

$$\hat{\epsilon}_{p} = \sqrt{\frac{3}{2}\hat{s} - Y(\hat{\epsilon}_{p})}$$
(8)  
if  $\sqrt{\frac{3}{2}}\hat{s} > Y(0)$ , where  $\hat{s} = \sqrt{\hat{s}^{2}}$ .

This equation can be solved efficiently by noting that  $Y(\dot{\epsilon}_p)$  monotonically increases with  $\dot{\epsilon}_p$ . Therefore, a solution exists such that

$$0 < \tilde{\epsilon}_{p} < \sqrt{\frac{3}{2}} \hat{s} - Y(0) = .$$

Equation 2 gives  $\dot{\epsilon}_p$  in terms of  $Y_T$ , and Eq. 1 gives Y in terms of  $Y_T$ . Therefore, Eq. 8 can be regarded as a single equation for the new  $Y_T$ . Using a combination binary-chop/Newton's iteration, we were able to implement an algorithm on a Cray XMP that averaged roughly 5 µs per zone-cycle with approximately four iterations per solution to find the solution to within one part in  $10^6$ .

Equation 2 is not original with Hoge and Mukherjee, but follows from the work of Dorn and co-workers /9-11/. Hoge and Mukherjee give values for the various dislocation parameters (these data are not referenced, but earlier unpublished versions of Ref. 7 do give some of the sources). The values are a  $\simeq b=2.86 \times 10^{-1} \text{Om}$  /9/, L=10<sup>4</sup>b /9/, w=24b /10/, U<sub>K</sub>/k=0.31eV /10/, D=10<sup>-10</sup> MPa-s /11/,  $\rho=10^{11}$  m<sup>-2</sup>,  $\nu=10^{13}\text{s}^{-1}$ , and Yp=1 GPa. This implies that C<sub>1</sub>=0.71×10<sup>6</sup>s<sup>-1</sup> and C<sub>2</sub>=0.012 MPa-s.

Hoge and Mukherjee have taken extensive data on Ta, including  $Y_T$  vs  $\dot{\epsilon}_p$  from  $10^{-4}$  to  $2x10^4s^{-1}$  at T=300 K, and  $Y_T$  vs T from 23 to 800K at  $\dot{\epsilon}_p=10^{-4}s^{-1}$ . Figures 1 and 2 compare these data with calculations using Eq. 2. The value for  $Y_p$  has been changed to 0.88 GPa, still within the uncertainty, because it gave a better fit to the  $Y_T$  vs  $\dot{\epsilon}_p$  data. In addition, it is principally the single point at 23K (Fig. 2) that implies  $Y_p=1$  GPa. Hoge and Mukherjee never refer to this point in the text, even describing their data as starting at 78K. It is possible to keep  $Y_p=1$  GPa and still get good agreement with the data if  $C_1$  is changed to  $0.2x10^6s^{-1}$ . However, using the lower value of  $Y_p$  also produces better agreement with the shock-wave data.

Considering that the values for many of the dislocation parameters are not well known, it is surprising that Eq. 2 fits the data as well as it does. This is why shock-wave data are important; they can provide an independent test of the model.

#### 3 - COMPARISON OF THE MODEL WITH SHOCK-WAVE DATA

Isbell, Christman and Babcock /12/, did an extensive study of the dynamic properties of Ta. Included is a quartz-gauge study of elastic precursor decay. In

1.0

0.9

0.8

0.7

0.6

0.5

0.4

0.2

0

ο

0







 $\dot{\epsilon}_{P} = 10^{-4} \text{ s}^{-1}$ 

O Data

Model

Fig. 2. Comparison of experimenta data and Eq. 2 for  $Y_T$  vs T at  $\varepsilon_D = 10^{-4} s^{-1}$ .

the Steinberg-Guinan model /1/,  $Y_O$  was determined by normalizing to the knee of the wave profile measured 15.25 mm from the impact surface. This gave  $Y_O=0.77$  GPa. The parameter  $Y_A$  in Eq. 1 can be determined in a like manner and was found to be 0.375 GPa, about one-half of  $Y_O$ . To do the calculation, we used a Mie-Gruneisen equation of state and the Hugoniot summary of McQueen et al /13/. The other required parameters can be found in Ref. 1.

Figure 3 shows the precursor decay data at 1.01, 2.06, 3.01, 6.11, 10.07, and 15.25 mm as vertical lines which express the uncertainty in determining the knee in the experimental profiles. The calculations, using Eqs. 1 and 2 with  $Y_A=0.375$  GPa, are also shown. To avoid clutter, the calculations are displayed as single values representing our best estimate of the knee. The uncertainties in the calculations are listed separately in Fig. 3. With  $Y_A=0.375$  GPa, the agreement from 1-10 mm is excellent.

In the course of a spall study, Banner (unpublished) performed several plate-impact experiments on Ta. The initial conditions for the highest and lowest stress



Fig. 3. Comparison of the experimental elastic precursor amplitude and calculation using the rate-dependent constitutive model.

TABLE I: Initial conditions for the four shock-wave experiments and calculated maximum stress, strain-rate and temperature increase reached midway in the shocked targets.  $X_F$  is the flyer thickness,  $V_F$  its velocity, and  $X_t$  the target thickness.

	XF	Хt	٧F	ø	έ <sub>D</sub>	ΔT	
<u>Experiment</u>	<u>(mm)</u>	<u>(mm)</u>	(mm/µs)	<u>(GPa)</u>	<u>(s<sup>E</sup>]</u>	<u>(K)</u>	<u>Remarks</u>
Banner 1	3.005	6.003	0.161	5	5.1x10 <sup>4</sup>	17	LLNL (1974)
Banner 2	3.005	6.009	0.232	7.2	3.2x20 <sup>5</sup>	27	LLNL (1974)
Taylor	3.05	9.60	0.390	12.1	9.4x10 <sup>5</sup>	49	
Grady	1.013	1.388	3.5	230	3.3x10 <sup>7</sup>	7,500	SNLA (1984)

experiments are given in Table I. A third wave profile, at a slightly higher initial stress, was taken from the work of Taylor /14/. We will use these profiles, in particular the shape of the loading wave, to test our model. Finally, to show that the model can successfully handle very strong shocks, we will compare the data of Grady (unpublished) with calculation (maximum stress equals 230 GPa).

Figures 4-6 compare the data for the Banner and Taylor experiments with the calculations using Eqs. 1 and 2 and the constants  $C_1$ ,  $C_2$ ,  $U_K$ ,  $Y_p$ , and  $Y_A$  determined from the previous data. The experimental profiles have been normalized



Fig. 4. Comparison of calculation and experiment for a Ta target shocked to a peak stress of 5 GPa.





Fig. 5. Comparison of calculation and experiment for a Ta target shocked to a peak stress of 7.2 GPa.

Fig. 6. Comparison of calculation and experiment for a Ta target shocked to a peak stress of 12.1 GPa.

in velocity at the calculated maximum. However, these changes, averaging 3/4%, are well within the absolute accuracy of the measurement techniques.

The parameter  $Y_A$  depends on the purity and thermomechanical history of the sample material. Hoge and Mukherjee give  $Y_A = 0.124$  GPa for their 99.9% fully recrystalized samples. Isbell, Christman, and Babcock state that their samples are 99.5% Ta and that annealing at  $1200^{\circ}$ C for 1 h. did not make a significant change in the structure or hardness when compared to the as-received material; grain size ranged from 45-500  $\mu$ m. Nothing is known about the material in the other shock-wave experiments. Therefore, we have made the assumption that all samples in the shock-wave experiments are similar.

The data of Banner do not show a clear elastic precursor. This could imply either that the material is different from that used in the precursor decay studies or simply that the experiments, which used the free-surface capacitor technique, were unable to satisfactorily resolve the precursor. Consequently, we normalized the calculations in time to the experimental plastic loading wave.

The agreement between experiment and calculation is excellent for the loading portion of the waves but not as good for the release profiles, particularly the Taylor data. However, the data for the two highest stress experiments clearly showed spall reverberations, and the spall may affect the shape of the release profiles. (We have shown the data only up to the pull-back minimum.)

For the experiments of Banner, the release-wave timing also shows slight disagreements. The calculated release wave arrives at the same time as the first break or drop in the data. However, the data also show a second break; it is not clear what this means. New experiments, without spall, would help resolve whether the disagreements stem primarily from experimental or calculational shortcomings.

Figure 7 compares the lower-stress experiment of Banner with calculations done with the rate-independent model /l/. It is clear that rate-dependence smooths both the loading and unloading profiles and that calculations using the new model agree much better with the data.

Figure 8 shows the 230-GPa experiment compared with our calculation. The overall agreement is excellent. However, this experiment is at such a high stress level



Fig. 7. Comparison of the 5-GPa peak stress experiment with calculations done with the rate-independent model.



Fig. 8. Comparison of calculation and experiment for a Ta target shocked to a peak stress of 230 GPa.

that it is not a sensitive test of the model. Calculations with the rate-independent model, in combination with the Bauschinger model, produce an equally good fit to the data /3/. This is because at 230 GPa the deviator is only ~ 1% of the total stress. This is too small to be clearly distinguished experimentally.

#### 4 - DISCUSSION

Because of the small amount of work hardening, Ta is not expected to show a large Bauschinger effect. This is born out in the reverse loading or compression-tension, data in Ref. 12. Figure 7 shows a calculation with the rate-independent model plus the Bauschinger effect. We have used the simplest version of our Bauschinger model, where the Bauschinger effect does not commence until the hydrostat is crossed on release /1/. It is clear that the addition of the Bauschinger model improves the fit to the data, but it is still not as smooth or as well shaped as the calculation with the rate-dependent model (see Fig. 4).

Because Y is a function of  $\dot{\epsilon}_p$ , the new model predicts that an elastic precursor will be evident before the arrival of a second shock in a double-shock experiment. Figure 9 shows the results of two hypothetical experiments. In the first, a Ta flyer strikes a Ta target, so that both shock loading and unloading occur. In the second experiment, the Ta flyer is backed with iridium, so that the target undergoes a double shock. Both the new rate-dependent model and the rate-independent model, the latter with the Bauschinger effect, were used to calculate these hypothetical cases.

In the second experiment with the rate-independent model, the Ta is first shocked to ~ 11 GPa and then to ~ 13 GPa. Immediately after the first shock, the target is in equilibrium and the stress deviator always at the yield surface. Therefore, there will be no elastic precursor. However, the situation is quite different when the new model is used. Because  $\dot{\epsilon}_p$  is very low after the arrival of the first shock, Y<sub>T</sub> is small and so is Y. With the arrival of the elastic precursor, Y<sub>T</sub> and Y increase and a definite two-wave structure becomes apparent.

A rate-dependent yield strength means that an equilibrium state cannot exist and that flat-topped waves can never be perfectly flat. Table I lists the calculated maximum values of  $\dot{\epsilon}_p$  and increase in temperature that are achieved in the four shock-wave experiments. The temperatures were calculated from the thermal energy and a constant specific heat equal to three times the gas constant. For small temperatures, within 50 K of room temperature, this choice of specific heat is quite reasonable.

Grady's experiment is in a different regime of T and  $\dot{\epsilon}_p$ . The value for  $\Delta T$  in Table I merely shows that a 230-GPa shock produces very high temperatures; once T gets large enough,  $Y_T$  becomes so small that the exact value of T becomes unimportant. The calculated value of  $\dot{\epsilon}_p$  in this experiment does not represent any true measure of strain rate because the artificial viscosity and zoning in the hydrocode now dominate any real viscosity. There is also evidence that the artificial viscosity has some effect in Taylor's experiment. Consequently, while the hydrocode can simulate Grady's experiment, the new rate-dependent model cannot be justified physically beyond  $\dot{\epsilon}_p \sim 10^{6} \mathrm{s}^{-1}$ .

The maximum values of  $\dot{\epsilon}_p$  for the three low-pressure experiments range from  $5x10^4$  to  $10^6s^{-1}$ . This is the range between the highest strain-rate Hopkinson-bar data and the beginning of strong shock experiments, or where our understanding is probably the weakest. We have used low strain-rate data to construct a model to predict shock-wave experiments. It should be possible to reverse the procedure and use quality, time-resolved shock-wave data to help improve the models and to refine the parameters for lower strain-rate phenomena.

As an example, Fig. 10 shows three calculations of the 5-GPa experiment using three different values for D. Because  $C_1$ ,  $U_K$ ,  $Y_P$ , and  $Y_A$  could be tested against other data, D (or  $C_2$ ) appears to be the least well-known parameter. The central





Fig. 9. Comparison of a pair of hypothetical shock/release and shock/reshock experiments.

Fig. 10. Comparison of three calculations of the 5-GPa experiment using different values of the dislocation drag coefficient.

curve is the same calculation as shown in Fig. 4 with  $D=10^{-10}$  MPa-s. The more steeply rising loading curve uses a quarter of this value, the more gradual curve, twice the value. The parameter  $C_2$  is not known to a factor of 8, but this difference is easily seen in the figure.

#### ACKNOWLEDGEMENT

We wish to thank Dr. Michael Guinan for his counsel during the course of this work.

#### REFERENCES

- /1/ Steinberg, D., Cochran, S. and Guinan, M., J. Appl. Phys. <u>51</u>, 1498 (1980).
- /2/ Steinberg, D. J. and Sharp, R. W., J. Appl. Phys. 52, 5072 (1981).
- /3/ Steinberg, D. J., Int. J. Impact Eng. 5, 603 (1987).
   /4/ Chhabildas, L. C., Wise, J. L. and Asay, J. R. in <u>Shock Waves In Condensed</u> <u>Matter-1981</u>, edited by Nellis, W., Seaman, L. and Graham, R. (Amer. Inst. of Physics 1982), p. 422.
- /5/ Asay, J., Chhabildas, L. and Dandekar, D., J. Appl. Phys. 51, 4774 (1980).
- /6/ Asay, J. R. and Chhabildas, L. C. in Shock Waves and High-Strain Rate Phenomena <u>In Metals</u>, edited by Meyers, M. and Murr, L. (Plenum, 1981), p. 417.
- /7/ Hoge, K. C. and Mukherjee, A. K., J. Mat. Sci. 12, 1666 (1977).
- /8/ Wilkins, M. L., Calculations of Elastic-Plastic Flow, Lawrence Livermore National Laboratory, Rept. UCRL-7322, Rev. 1 (1969). /9/ Dorn, J. E. and Rajnak, S., Trans. Metall. Soc. AIME <u>230</u>, 1052 (1964). /10/ Guyot, P. and Dorn, J. E., Can. J. Phys. <u>45</u>, 983 (1967).

- /11/ Klahn, D., Mukherjee, A. and Dorn, J. in Proc. 2nd Intl. Conf. Strength of Metals and Alloys, Pacific Grove, CA., 1970, Vol. 3 (Am. Soc. Metals), p. 951.
- /12/ Isbell, W. M., Christman, D. R. and Babcock, S. G., Measurements of Dynamic Properties of Materials VI: Tantalum, Materials and Structures Laboratory, General Motors Technical Center, Warren MI., DASA 2501-6 (MSL-70-23, Vol. VI) (1972), pp. 8 and 33.
- /13/ McQueen, R., Marsh, S., Taylor, J., Fritz, J. and Carter, W., in High-Velocity Impact Phenomena, edited by Kinslow, R. (Academic Press, 1970), p. 293.
- /14/ Los Alamos Shock Wave Profile Data, edited by Morris, C. E. (University of California, 1982), p. 41.