

ARL-RP-0527 • Aug 2015



Penetration Resistance of Armor Ceramics: Dimensional Analysis and Property Correlations

by JD Clayton

A reprint from the International Journal of Impact Engineering. 2015;85:124–131

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REPORT D	Form Approved OMB No. 0704-0188			
Public reporting burden for this collection of informa data needed, and completing and reviewing the colle- burden, to Department of Defense, Washington Heac Respondents should be aware that notwithstanding ar OMB control number. PLEASE DO NOT RETURN YOUR FOR	tion is estimated to average 1 hc ction information. Send commen lquarters Services, Directorate fc iy other provision of law, no per: M TO THE ABOVE ADD	our per response, including the trs regarding this burden estii or Information Operations an son shall be subject to any pe RESS.	e time for reviewing i nate or any other aspe d Reports (0704-0188 nalty for failing to con	instructions, searching existing data sources, gathering and maintaining the ext of this collection of information, including suggestions for reducing the), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. nply with a collection of information if it does not display a currently valid
1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE			3. DATES COVERED (From - To)
August 2015	Reprint			January–July 2015
4. TITLE AND SUBTITLE	-			5a. CONTRACT NUMBER
Penetration Resistance of Armo Correlations	r Ceramics: Dimens	sional Analysis ar	nd Property	5b. GRANT NUMBER
				5c. PROGRAM ELEMENT NUMBER
6. AUTHOR(S)				5d. PROJECT NUMBER
JD Clayton				AH80
				5e. TASK NUMBER
				5f. WORK UNIT NUMBER
7. PERFORMING ORGANIZATION NAM	E(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT NUMBER
US Army Research Laboratory				
ATTN: RDRL-WMP-C				ARL-RP-0527
Aberdeen Proving Ground, MD	21005-5069			
9. SPONSORING/MONITORING AGENC	Y NAME(S) AND ADDRE	SS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)
12. DISTRIBUTION/AVAILABILITY STAT	EMENT			
Approved for public release; dis	stribution is unlimited	ed.		
13. SUPPLEMENTARY NOTES A reprint from the International	Journal of Impact E	Engineering. 2015	;85:124–131	
14. ABSTRACT				
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15. SUBJECT TERMS		-1i-		
ceramics, terminal ballistics, arr	nor, dimensional an	aiysis		
16. SECURITY CLASSIFICATION OF:		17. LIMITATION	18. NUMBER	19a. NAME OF RESPONSIBLE PERSON
		ABSTRACT	PAGES	JD Clayton
a. KEPUKI D. ABSTRACT	C. THIS PAGE			190. IELEPHONE NUMBER (Include area code)

Standard	Foi	rm 298	6 (Re	v. 8/98)
Prescribed	by	ANSI	Std.	Z39.18

14

410-278-6146

UU

Unclassified

Unclassified

Unclassified

Contents lists available at ScienceDirect

ELSEVIER

International Journal of Impact Engineering

journal homepage: www.elsevier.com/locate/ijimpeng

Penetration resistance of armor ceramics: Dimensional analysis and property correlations



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ARTICLE INFO

Article history: Received 20 February 2015 Received in revised form 18 June 2015 Accepted 20 June 2015 Available online 10 July 2015

Keywords: Ceramics Terminal ballistics Armor Dimensional analysis

ABSTRACT

A new dimensionless relationship for analysis of ballistic penetration data is derived and applied to polycrystalline ceramic materials. Targets consist of ceramic tiles backed by thick metallic plates within which residual penetration depths have been reported in experimental studies. Particular ceramics analyzed here are low- and high-purity alumina, aluminum nitride, boron carbide, silicon carbide, and titanium diboride. Data for penetration depth versus ceramic tile thickness tend to fall on lines of constant slope regardless of impact velocity, suggesting effects of penetrator velocity and tile thickness may be represented by a separable function of rank two for normalized depth of penetration. The particular relationship developed here contains two material parameters: a length scale and an energy per unit mass. Simultaneous consideration of results of the dimensional analysis and material properties suggest that the length scale, which is related to decreasing penetration depth with increasing tile thickness, correlates with the ratio of surface energy to elastic modulus. The energy per unit mass, which is linked to the relationship between penetration depth and penetrator velocity, correlates with dynamic shear strength of failed ceramic reported from plate impact experiments, divided by mass density. The dimensional analysis provides a structured framework under which future multiscale simulations and validation experiments can be organized and compared.

Published by Elsevier Ltd.

1. Introduction

Ceramic materials comprise important components of many modern protection systems for vehicles and personnel, i.e., vehicular armor and body armor. Experiments and numerical simulations of ballistic performance of armor ceramics have considered various projectile and target geometries, materials, and velocity regimes, as summarized in Ref. [1,2], for example. Popular experiments include those that measure limit velocities for complete perforation of monolithic or layered structures (i.e., V₅₀), those intended to monitor dwell in confined cylindrical targets, and those that measure penetration depth into a backing material, typically metallic, placed behind ceramic tile(s). Properties often deemed favorable include high hardness, high elastic stiffness, high strengths (static/dynamic compressive, shear, and bending), and low density relative to armor steels; drawbacks include brittleness and high cost. However, consensus regarding relative importance of ceramic material properties affecting results of experiments designed to inform protection applications remains elusive. Relationships among macroscopic properties and microstructure features are difficult to isolate and hence often unclear.

Efforts towards relating measurable properties to ballistic performance of brittle materials (e.g., ceramics and glass) have been undertaken since at least the 1960s. Comprehensive review articles on the subject in the context of armor ceramics include [1,3,4]; a few other notable works are mentioned here. In Ref. [5], correlation of performance with an average of the static and dynamic compressive strengths of the ceramic, normalized by mass density, was reported. In Ref. [6], it was suggested that ceramic hardness. fracture toughness (or surface energy), and penetration resistance may be related. In contrast, recent experiments [7] on various silicon carbides found depth of penetration to depend on hardness but not toughness. In Ref. [8], dynamic shear strength was inferred as an important property in ballistic penetration experiments; subsequent computational results [9] and data analysis [10] have further demonstrated important effects of friction and shear strength of the fractured or comminuted ceramic material when

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impacted in the hypervelocity regime. In Ref. [11], flaw size, elasticity, plasticity, and fracture properties enter an analytical model for dwell based on a dimensionless ductility parameter [12]. Importance of both hardness and ductility (including inelastic deformation mediated by dislocations and/or micro-cracks) on transition velocities for dwell in confined thick ceramic targets was reported in Ref. [13].

Principles of dimensional analysis were formally established upon proof of Buckingham's pi theorem of the early 20th century [14]. Dimensional analysis enables a reduction in the number of independent variables that must be considered in a functional relationship among physical quantities observed in experiments. For example, if fundamental units of mass, length, and time are all involved independently, a reduction in the number of independent variables by three is possible. Detailed discussion and example applications in solid and fluid mechanics can be found in Refs. [15–17], with the latter [17] formalizing regimes in which selfsimilarity may describe a particular problem. Dimensional analysis may enable relating data collected from laboratory experiments conducted at one length/time scale to data collected from observations of physical phenomena at scales exceeding pragmatic reach of experimental facilities. It is noted, however, that the choice of dimensionless parameters is not unique, and physical insight is often obtained only from particular choices guided by logic and some additional knowledge, beyond the numerical data, of the problem under consideration.

The only previously published attempt incorporating formal dimensional analysis to relate ceramic material properties to ballistic performance in depth of penetration experiments known to the present author is reported in Ref. [18], wherein no strong correlations were discovered. However, this prior effort considered only a small scope of data available in years up to 1992 and focused primarily on static (but not dynamic) material properties. Perhaps further complicating (if not confusing) the analysis are simultaneous consideration of multiple performance metrics (e.g., penetration depth normalized in various ways) that lead to different rank orderings of material superiority for the same set of raw data. Complicating the general problem of analysis of ballistic penetration data on armor ceramics is the large number of factors [2,19–23] that may affect performance in addition to impact velocity, ceramic material, and total ceramic target thickness, including but not necessarily limited to the following: penetrator geometry, penetrator material, backing material, possible lateral confinement, possible face-plate or buffer, layers of thin versus thick tiles with possible binder material, lateral dimensions of tiles, and variability in ceramic material purity and initial defect content. Dimensional analysis has been applied towards penetration of mononlithic metallic targets by long rods with mixed success [2,24–26]. Recently, similitude analysis has been used to describe penetration of steel targets by tungsten alloy and hardened steel projectiles [27], including development of equations for predicting ballistic limit thickness and limit velocity, as well as residual projectile velocity and residual projectile length for overmatched targets.

The present paper offers the following new technical contributions. Recognizing that penetration depth versus ceramic target thickness data tend to fall on lines of constant slope regardless of impact velocity, an additively separable relationship for normalized depth of penetration is proposed. This relationship contains two material parameters: a length scale \mathscr{P} and an energy per unit mass \mathscr{E} . The relationship is fit to penetration data from six experimental studies reported in the open literature [5,23,28–31] on six polycrystalline armor ceramics: low- and high-purity alumina (respectively labeled Al₂O₃⁻ and Al₂O₃⁺), aluminum nitride (AlN), boron carbide (B₄C), silicon carbide (SiC), and titanium diboride (TiB₂). In other words, parameters \mathscr{D} and \mathscr{E} are determined for each set of experimental data; different values are obtained among data sets because of different test geometries, backing materials, etc. These two parameters are correlated with ceramic material properties upon consideration of physics associated with each parameter via the way it enters the dimensionless equation. Results offer new insight into performance evaluation of armor ceramics in ballistic impact.

The main content of this paper is organized as follows. General concepts from dimensional analysis applicable to problems in penetration mechanics are considered in §2. Particular applications of these concepts towards ballistic penetration data on ceramics are addressed in §3. Relationships among parameters entering the dimensionless equation(s) and properties of ceramic materials are postulated in §4, with corresponding discussion. Conclusions follow in §5. Regarding notation, mathematical variables are written in italic or Greek font, with a definition of each variable given soon after it first appears in the text.

2. Dimensional analysis: general

In this paper, Buckingham's pi theorem is applied towards dimensional analysis of physical systems involving ballistic penetration. Firstly, Buckingham's pi theorem applied to any system can be stated as follows [14–16]. If an equation involving n variables is dimensionally homogeneous, it can be reduced to an equation among n-k independent dimensionless products, with k being the number of independent reference dimensions needed to characterize all of the variables. In dimensional (rather than dimensionless) form, let

$$y = f(x_2, x_3, \dots, x_n),$$
 (2.1)

where y is the dependent variable and $x_2,..., x_n$ are independent quantities, some of which may be independent variables and others constants in a given problem. Equation (2.1) can be transformed into dimensionless form as

$$\Pi_1 = \phi(\Pi_2, \Pi_3, \dots, \Pi_{n-k}), \tag{2.2}$$

where Π_1 is the dimensionless version of y and function ϕ depends on n - k - 1 other dimensionless products (i.e., pi terms) constructed from the original set {y, x_2 , x_3 ,..., x_n }. Pragmatically, normalization of all variables entering ϕ should be performed using only the set { x_2 , x_3 ,..., x_n } so that the independent variable y appears only once, on the left side of the equation.

The ballistic penetration problem to which Buckingham's theorem is applied herein is shown in Fig. 1(a). The experimental setup, as introduced for example in Ref. [5], consists of a projectile of initial length L_0 impacting a ceramic target of total thickness h at velocity V_0 , with the ceramic target fronting a thick (effectively semi-infinite) metallic backing. The ceramic target may consist of one or more layered tiles. The present analysis is restricted to normal impact, i.e., effectively null obliquity. Performance of the ceramic is measured by residual penetration depth P, with penetration resistance decreasing with increasing P.

In dimensional form, penetration depth can be written as the following function of impact velocity, geometric variables $\{g\}$, and material property variables $\{m\}$, letting subscripts 0, *T*, *B* denote penetrator, ceramic tile, and backing metal:

$$P = P(V_0, \{g\}_0, \{m\}_0, \{g\}_T, \{m\}_T, \{g\}_B, \{m\}_B).$$
(2.3)

Possible lateral confinement is included in the sets of geometric variables for the tile and backing. In subsequent analysis, application/fitting of (2.3) is restricted to experimental data sets for which



Fig. 1. Ballistic experiment (a) and typical fits to residual penetration data (b).

the backing and tile geometry remain fixed and the penetrator material remains fixed. Further letting $\{g\}_0 \rightarrow L_0, \{g\}_T \rightarrow h, (2.3)$ reduces under these assumptions to

$$P = P(V_0, L_0, h, \{m\}_T, \{m\}_B).$$
(2.4)

A reduced form of (2.4) is needed in the context of dimensional analysis. This reduced equation should satisfy the following requirements: (i) it should be a dimensionless function of dimensionless quantities, (ii) it should yield the penetration depth into the bare backing material as $h \rightarrow 0$, and (iii) it should satisfy observed physics of the problem, notably a linearly decreasing penetration depth with increasing tile thickness, with the slope of P versus h constant among test data for different impact velocities with all other quantities (i.e., material properties and geometry) held fixed. The latter point is demonstrated visually in Fig. 1(b), and is characteristic of ceramic penetration data as noted in Ref. [2] and demonstrated later in results shown in §3. In order to satisfy these requirements with minimal complexity, three parameters are introduced: a reference velocity V_R that is used to normalize the impact velocity in the penetration depth relation for the bare backing material, a material length scale *I* that depends on the ceramic tile material, and an energy per unit mass & that also depends on the ceramic tile material. In other words, $\{m\}_T \rightarrow \{\mathscr{G}, \mathscr{E}\}$ and $\{m\}_B \rightarrow V_R$. In dimensional form,

$$P = P(V_0, L_0, V_R, h, \mathscr{L}, \mathscr{E}).$$
(2.5)

Each application of (2.5) is further restricted to data sets for which the penetrator geometry is fixed, such that $L_0 = \text{constant}$ is used only to normalize *P* as is conventional in analysis of ballistic data [2,24,25], leading to the dimensionless form [requirement (i)]

$$P/L_0 = \phi \left(V_0 / V_R, h / \mathscr{D}, \mathscr{C} / V_R^2 \right).$$
(2.6)

In the context of Buckingham's theorem, two independent dimensions (length and velocity) enter the variables considered in (2.5), so k = 2. Since L_0 is fixed and has units redundant with h, the total number of pi terms is n = 6, and the number of dependent dimensionless terms is thus n - k - 1 = 3, which is fully consistent with the number of dependent variables on the right side of dimensionless Equation (2.6). Requirement (ii) above implies

$$(P/L_0)_B = \phi(V_0/V_R, 0, 0) = \phi_B(V_0/V_R), \tag{2.7}$$

where ϕ_B is the dimensionless penetration depth into the pure backing metal. Requirement (iii) suggests a separable equation of the following form:

$$P/L_0 = \phi = \varphi(h/\mathscr{D}) + \psi \Big(V_0/V_R, \mathscr{E} / V_R^2 \Big),$$
(2.8)

where φ is linear in h, $\varphi(0) = 0$, and $\psi(V_0/V_R, 0) = \varphi_B$. Application of (2.8) to data in §3 demonstrate that a linear penetration depth versus impact velocity relation is sufficient to describe the bare backing metal over velocity regimes of interest, as will be shown explicitly later. The final form of (2.6) used herein thus becomes

$$\frac{P}{L_0} = -\frac{h}{\mathscr{D}} + c_0 + \frac{V_0}{V_R} \left(1 - \frac{\mathscr{E}}{V_R^2}\right).$$
(2.9)

Here, c_0 is a dimensionless constant entering the aforementioned linear fit to penetration data for the bare backing. Penetration depth decreases linearly with increasing tile thickness and increases with increasing \mathscr{D} . Increases in ceramic property \mathscr{E} linearly reduce the velocity dependent component of residual penetration. Consider (2.8) and (2.9) applied to a data set for a fixed tile material, in which only V_0 and h vary among data points. The penetration depth equation is an example of a separable function of rank p = 2 of the general form [32]

$$\phi(h, V_0) = \sum_{i=1}^{p} \varphi_i(h) \psi_i(V_0), \qquad (2.10)$$

where in particular here

$$\begin{split}
\rho_1 &= \varphi = -h/\mathscr{D}, \quad \varphi_2 = 1; \quad \psi_1 = 1, \quad \psi_2 = \psi \\
&= c_0 + \frac{V_0}{V_R} \left(1 - \frac{\mathscr{E}}{V_R^2} \right).
\end{split}$$
(2.11)

The following properties then apply for partial derivatives of ϕ :

$$\frac{\partial\phi}{\partial h} = \sum_{i=1}^{p} \frac{\partial\varphi_i}{\partial h} \psi_i = \frac{\partial\varphi}{\partial h}; \quad \frac{\partial\phi}{\partial V_0} = \sum_{i=1}^{p} \frac{\partial\psi_i}{\partial V_0} \varphi_i = \frac{\partial\psi}{\partial V_0}.$$
(2.12)

For the linear functions $\varphi(h)$ and $\psi(V_0)$ in (2.11), Equation (2.12) can be solved for dimensional ceramic material parameters \mathscr{D} and \mathscr{E} :

$$\mathscr{D} = -\frac{L_0}{\partial P/\partial h}; \quad \mathscr{D} = V_R^2 \left(1 - \frac{V_R}{L_0} \frac{\partial P}{\partial V_0}\right).$$
(2.13)

Equations in (2.13) can be derived directly from (2.9) for the present case wherein $P = P(h,V_0)$ with other factors held constant. However, (2.10)–(2.12) imply how the approach could be extended to other more general kinds of separable functions. Note also that $\phi \neq \varphi$ in (2.12) unless $\psi = 0$.

3. Dimensional analysis: application to test data

For the backing metal alone (i.e., no tile), (2.9) reduces to

$$P/L_0 = c_0 + V_0/V_R. \tag{3.1}$$

A linear regression with fit quality denoted conventionally by R^2 is applied to determine intercept c_0 and reference velocity (inverse slope) V_R for each data set commensurate with experiments listed in Table 1. Resulting values are shown in Table 3. Sufficiency of the linear fits is demonstrated, for example, by representative results shown in Fig. 2. The quality of fits for which only two experimental data points are reported [28] is indeterminate.

Experimental configurations for which the final dimensionless form of residual penetration depth equation in (2.9) is applied are listed in Table 1. These consider various projectile types of lengths ranging from 12.7 to 72.5 mm and impact velocities ranging from 0.6 to 3.0 km/s. Backing metals consist of monolithic thick plates of various steels and aluminum alloys. Ceramic tiles include six different effectively isotropic polycrystalline materials: low purity alumina (e.g., AD-85), high purity alumina (e.g., AD-995), aluminum nitride, boron carbide, silicon carbide, and titanium diboride. Total tile thickness ranges from 1.3 to 100 mm. In some cases [28,30], experiments considered stacks of multiple thinner tiles of the same total thickness h as one or fewer thicker tiles; in such cases, the number of tiles did not appear to affect the ballistic penetration depth, in contrast to results reported in one different study [22].

Physical properties of interest are listed in Table 2 with supplementary references. Initial mass density ρ , elastic (Young's) modulus E, Poisson's ratio ν , fracture toughness K_C, compressive strength σ_C , bending strength σ_B , and Vicker's hardness H_V are examples of static material properties. The Hugoniot Elastic Limit (HEL) σ_H and dynamic shear strength τ of the shocked ceramic, the latter defined in Ref. [10] from the intersection of the elastic line with the failed strength curve of the shocked material, are examples of dynamic material properties. Lattice parameters are *a* and *c*. Although values of properties shown in Table 2 are deemed most physically representative of the ceramics tested experimentally, complete property sets require consideration of characterization data from multiple sources, and variations among properties for a given material are common as evidenced by ranges of static property values reported in Ref. [18], for example. All of these ceramics undergo fracture (transgranular and/or intergranular) when subjected to dynamic/shock loading of sufficient magnitude. Other known inelastic deformation mechanisms are listed for each material in the second column from the right. In particular, slip and twinning refer to dislocation glide and mechanical/deformation twinning [33], respectively. The phase change in AlN is a solid--solid transformation from hexagonal to cubic crystal structure that occurs at pressures around 20 GPa (more specifically, wurtzite to rocksalt [34]). Amorphization in B₄C is a stress-induced change from trigonal (i.e., rhombohedral) crystal structure to a noncrystalline solid phase (i.e., glass) thought to occur at ballistic impact stresses in excess of 23 GPa [35]. While fracture and other

Table 1

Ballistic penetration experiments.

inelastic deformation mechanisms in Table 2 presumably affect dynamic properties (e.g., τ), reliable quantitative relationships between thresholds for microscopic mechanism activation and values of macroscopic properties remain elusive for most polycrystalline armor ceramics.

Equation (2.9) is applied separately to penetration data for each ceramic tile material considered in each experimental data set listed in Table 1. Specifically, material parameters *I* and *E* are fit for each such application as follows. A plot of *P* versus *h* provides an estimate of $\partial P/\partial h$, which is found to be fairly constant for each impact velocity V_0 . A plot of P versus V_0 at fixed values of h gives an overall estimate of $\partial P/\partial V_0$, which is found to be fairly constant and not vary too strongly with thickness h. Then, Equations in (2.13) are used to determine an initial guess of each of \mathscr{G} and \mathscr{E} . The two parameters *S* and *E* are then adjusted manually, if needed, to provide a best fit to the normalized experimental penetration data. Results of the parameter fitting are listed in the rightmost two columns of Table 3; here & is multiplied by mass density to provide a result with the same dimensions as stress. Note that velocity dependent parameters are not available for the data provided in Ref. [5] because the penetration data for the bare metallic backing was not reported in that study.

Accuracy, or possible lack thereof, of the parameter fits is demonstrated by representative results in Fig. 3. Specifically shown in each part of Fig. 3 are a result for each of the six ceramic materials, encompassing data from all five references in Table 1 from which both \mathscr{G} and \mathscr{E} could be determined. Velocities V_0 are relatively constant for each distinct segmented curve shown in Fig. 3(a)-(d) wherein corresponding experiments V_0 was varied over a substantial range, allowing for multiple such curves. In Fig. 3(e) and (f), the range of impact velocities considered was too small to warrant construction of separate curves; instead, all data are shown along with linear fits that compare favorably despite substantial scatter among individual experimental data points. Agreement between model and experiment is considered close except for the case of titanium diboride in Fig. 3(d) wherein the model tends to overpredict penetration depth at the lowest impact velocity and underpredict depth at the highest velocity.

4. Material behavior

As a corollary to Buckingham's pi theorem, if a dimensional equation such as (2.1) relates a single independent and dependent variable (n = 2, k = 1), then both variables must have the same physical dimensions, and their dimensionless ratio must equal a constant, i.e.,

$$y = f(x_2) \Rightarrow \Pi_1 = y/x_2 = \text{constant.}$$
 (4.1)

The present objective is exploration of physical meanings of parameters \mathscr{D} and \mathscr{E} introduced in §2 and fit to ballistic test data in §3. Specifically sought are correlations among these parameters (which vary among ceramic materials and experimental data sets) and measurable physical properties such as those listed in Table 2. Because \mathscr{D} and \mathscr{E} vary among experimental test configurations,

Experiment	Projectile	<i>L</i> ₀ [mm]	<i>V</i> ₀ [km/s]	Backing	<i>h</i> [mm]	Tile materials
Rosenberg & Yeshurun [5] Hohler et al. [28] Senf et al. [29] Reaugh et al. [30] Morribue et al. [21]	AP, steel core Rod, sintered W Ogive, W-C core Cylinder, sintered W	12.7, 14.5 50, 72.5 30 25.4	0.92-0.98 1.2-3.0 0.6-1.0 1.35-2.65	Al 2024-T351 HH steel RHA steel 4340 steel	6-10 10-100 6.7-30 6.2-60	$Al_2O_3^-, Al_2O_3^+, B_4C, SiC, TiB_2$ $Al_2O_3^+$ $Al_2O_3^-, Al_2O_3^+$ $Al_2O_3^-, Al_2O_3^+, AlN, B_4C, SiC, TiB_2$ $Al_2O_3^-, Al_2O_3^+, AlN, B_4C, SiC, TiB_2$
Savio et al. [23]	AP, steel core	28.4	0.60-0.83	Al 7017	5.1-9.6	B_4C

Table 2
Representative ceramic material properties.

Material	Density ρ [g/cm ³]	Modulus E [GPa]	Poisson ratio <i>v</i>	Tough <i>K_C</i> [MPa√m]	Compress σ_C [GPa]	Bend σ_B [GPa]	Hard <i>H_V</i> [GPa]	HEL σ _H [GPa]	Dyn. str. $2 au$ [GPa]	Structure c,a [nm]	Inelastic deformation	References
$Al_2O_3^-$	3.4	221	0.20	3.0	2.2	0.32	9.1	5.5	4.3	Trigonal 1.3, 0.5	Slip, twinning	[30,36,37]
$Al_2O_3^+$	3.8	373	0.23	4.5	2.6	0.38	14.1	7.6	5.3	(same)	(same)	[4,10,29]
AlN	3.2	315	0.24	2.7	2.1	0.35	11.5	9.4	6.0	Hexagonal 0.5, 0.3	Slip, phase change	[9,38,39]
B ₄ C	2.5	461	0.17	3.1	2.8	0.40	31.4	16.0	7.1	Trigonal 1.2, 0.6	Amorphization	[10,36,40]
SiC	3.2	453	0.16	5.1	3.4	0.40	27.4	15.7	11.4	Hexagonal 1.5, 0.3	Slip	[10,36,41]
TiB ₂	4.5	521	0.10	5.5	3.0	0.38	25.0	15.0	13.0	Hexagonal 0.3, 0.3	Slip	[10,36,42]

Table 3

Parameter fits from dimensional analysis.

Experiment	<i>c</i> ₀	V_R [km/s]	R^2	Ceramic	£ [mm]	$\mathscr{E} \cdot \rho$ [GPa]
Hohler et al. [28] $(L_0 = 72.5 \text{ mm}) (L_0 = 50.0 \text{ mm})$	-0.67	1.11	1 (two points)	$Al_2O_3^+$	120.8	0.38
	0.57	3.13	1 (two points)	$Al_2O_3^+$	62.5	2.32
Senf et al. [29]	-0.44	0.43	0.9983	$Al_2O_3^-$	50.0	0.019
				$Al_2O_3^+$	21.4	0.031
Reaugh et al. [30]	0.31	1.72	0.9637	$Al_2O_3^-$	36.3	-0.81
				$Al_2O_3^+$	31.8	-0.15
				AlN	23.1	-0.13
				B ₄ C	25.2	-0.10
				SiC	33.0	1.13
				TiB ₂	25.4	0.72
Moynihan et al. [31]	-0.58	0.45	0.9882	$Al_2O_3^+$	3.78	-0.12
				B ₄ C	3.09	-0.09
				SiC	3.25	-0.06
Savio et al. [23]	-1.03	0.28	0.9997	B ₄ C	7.2	33.0
Rosenberg & Yeshurun [5]				$Al_2O_3^-$	9.3, 12.2	
$(c_0, V_R, S:$ not available)				$Al_2O_3^+$	6.9, 8.1	
(£: 12.7 mm, 14.5 mm projectile)				B ₄ C	6.6, 7.0	
				SiC	6.0, 6.6	
				TiB ₂	5.7, 6.3	

trends in their values among different materials can only be deduced by considering values for different materials for fixed experimental configurations, i.e., values fitted to data from different references cannot, in general, be quantitatively compared.

Let $\{\xi\}_T$ denote sets of physically measurable properties that are constant for a given ceramic tile material. Examples are listed in Table 2 with supplementary references, though such lists may be incomplete, i.e., other unlisted properties may also be important. For a fixed experimental configuration, sought are relations of the form

$$\mathscr{L} = \mathscr{L}(\{\xi\}_T); \quad \mathscr{E} = \mathscr{E}(\{\xi\}_T). \tag{4.2}$$

Without further assumptions, a dimensional analysis of (4.2) is fruitless. As the simplest possible attempt at further analysis, assume that each function depends most strongly on a single material property, to be determined. Then (4.1) yields

$$\mathscr{D}/\xi_1 = c_1; \quad \mathscr{C}/\xi_2 = c_2; \tag{4.3}$$

where ξ_i are ceramic properties and c_i are dimensionless constants, with i = 1, 2.

First consider ξ_1 , which must have dimensions of length. Noting that \mathscr{D} enters only the velocity independent part of (2.9), a logical choice would be a ratio of static properties. The best correlation among possibilities that can be constructed from Table 2 is obtained from $\xi_1 = \Gamma/E$, where *E* is Young's elastic modulus and Γ is surface energy, related to fracture toughness K_C and Poisson's ratio ν via

$$\Gamma = K_{C}^{2} \left(1 - \nu^{2} \right) / (2E).$$
(4.4)

Other combinations with dimensions of length – e.g., Γ/H , K_C^2/E , K_C^2/σ_B , etc. – fail to yield trends or correlations with \mathscr{D} as significant



Fig. 2. Normalized residual penetration versus normalized penetrator velocity into bare backing metal with linear fits: (a) reference [30] (b) reference [31].



Fig. 3. Normalized residual penetration versus normalized total ceramic tile thickness, experimental data and model results: (a) Al₂O₃, data from Ref. [29] (b) Al₂O₃, data from Ref. [29] (b) Al₂O₃, data from Ref. [28] (c) AlN, data from Ref. [30] (d) TiB₂, data from Ref. [30] (e) SiC, data from Ref. [31] (f) B₄C, data from Ref. [23].

as those reported for Γ/E in what follows. A physical rationale for correlation between Γ/E and \mathscr{P} is explained as follows. Recall from (2.9) and (2.13) that \mathscr{P} scales the effect of tile thickness h on penetration depth. Ratio Γ/E can be interpreted as a measure of surface elastic energy to bulk elastic energy. As the ceramic target becomes thinner (smaller h), the importance of surface energy presumably becomes greater, as tensile fracture associated with bending becomes more likely [19,22]. Volumetric elastic energy becomes relatively more important for thicker targets, as the ratio of free surfaces to target volume decreases.

Now consider ξ_2 , which must have dimensions of energy per unit mass or velocity squared. Noting that \mathscr{E} only enters the velocity dependent part of (2.9), a logical choice would include dynamic material properties. The best correlation among possibilities that can be constructed from Table 2 is obtained from $\xi_2 = \tau/\rho$, where τ is dynamic shear strength as defined/reported in Ref. [10] for example, and ρ is mass density. The combination σ_H/ρ does not provide as satisfactory a correlation with \mathscr{E} , in agreement with the assessment of [10] that reported no correlation between the HEL of the ceramic tile and residual penetration depth. A physical rationale for correlation between τ/ρ and \mathscr{E} is explained as follows. Recall from (2.9) and (2.13) that \mathscr{E} scales the effect of penetrator velocity V_0 on penetration depth. Ratio τ/ρ can be interpreted as a measure of frictional sliding resistance or viscous stress supported by the failed or comminuted ceramic material [9,43,44]. Presuming that such resistance/stress depends on penetrator velocity would suggest correlation between dynamic shear strength and \mathscr{E} . Normalization by mass density is necessary to enable ξ_2 with the same dimensional units as \mathscr{E} .

Verification, or possible lack thereof, of the parameter—property correlations is considered in the context of Table 4, which only includes ballistic results in which multiple materials have been tested for the same experimental configuration. First consider \mathscr{D} : a smaller value of this parameter denotes stronger resistance to penetration as tile thickness *h* is increased. For each experimental data set, ceramics are listed from top to bottom in order of increasing \mathscr{D} . Values of Γ/E are listed side-by-side. Except for the three discrepancies marked in bold font, \mathscr{D} and Γ/E increase in the same sequence. Low purity alumina always has a larger value of \mathscr{D} than high purity alumina, and both aluminas tend to have larger

Table 4

Parameter-property correlations; discrepancies from general trends in bold font.

Experiment	Ceramic	£ [mm]	10 ⁸ Γ/E [mm]	Ceramic	& [J/g]	$10^{-3} \tau / ho ~[J/g]$
Senf et al. [29]	$Al_2O_3^+$	21.4	6.90	Al ₂ O ⁺	7.87	0.70
	$Al_2O_3^-$	50.0	8.85	$Al_2O_3^-$	5.25	0.63
Reaugh et al. [30]	AIN	23.1	3.47	SiC	358	1.78
	B ₄ C	25.2	2.19	TiB ₂	160	1.44
	TiB ₂	25.4	5.52	B ₄ C	-39	1.42
	$Al_2O_3^+$	31.8	6.90	AIN	-39	0.94
	SiC	33.0	6.17	$Al_2O_3^+$	-39	0.70
	Al_2O_3-	36.3	8.85	$Al_2O_3^-$	-238	0.63
Moynihan et al. [31]	B ₄ C	3.09	2.19	SiC	-20	1.78
	SiC	3.25	6.17	$Al_2O_3^+$	-33	0.70
	$Al_2O_3^+$	3.78	6.90	B ₄ C	-35	1.42
Rosenberg & Yeshurun [5]	TiB ₂	6.0	5.52			
(g: average for two penetrator types)	SiC	6.3	6.17			
(<i>«</i> : not available from test data)	B ₄ C	6.8	2.19			
	$Al_2O_3^+$	7.5	6.90			
	$Al_2O_3^-$	10.8	8.85			

values than the other ceramics. Aluminum nitride data is available from only one data set [30] but corresponds to the lowest value of \mathscr{P} for that set. Titanium diboride always has a larger value than silicon carbide. Data for boron carbide are inconsistent and represent two of the three anomalies from the proposed correlation.

Now consider \mathscr{E} , where larger values denote improved penetration resistance (decreasing P/L_0) with increasing velocity V_0 in (2.9). In the rightmost three columns of Table 4, ceramics are organized within each data set from top to bottom in concert with decreasing \mathscr{E} . Corresponding values of τ/ρ are given as well, demonstrating increasing (or at least stationary values of) \mathscr{E} with increasing τ/ρ except for the lone data point in bold. In two of three data sets, alumina has the lowest value (i.e., worst performance), and low purity alumina always has a lower value than high purity alumina. Silicon carbide demonstrates superior performance to the other ceramics in both data sets in which it appears. The lone anomaly from the correlation again pertains to boron carbide, which has a lower value of \mathscr{E} but higher value of τ/ρ than alumina considered in Ref. [31].

Perhaps unsurprisingly, three of four deviations from proposed correlations arise for boron carbide, whose dynamic behavior is notably difficult to characterize [45,46]. Some experimental configurations may lead to stress-induced amorphization in the tile while others may not; [5,30,31] do not provide microstructural characterization of the perforated tiles sufficient to support or reject this conjecture.

Experimental data exist for depth of penetration versus time for confined semi-infinite ceramic targets impacted by high velocity tungsten long rods, specifically confined targets of alumina [47], aluminum nitride [48], boron carbide [49], and silicon carbide [50]. Impact velocities were systematically varied from approximately 1.5 to 5.0 km/s in these experiments, with all other factors apart from the ceramic material essentially held fixed. Though particular Equations (2.3)–(2.13) would not apply towards this data (since there is no backing metal), a dimensional analysis similar to that invoked in the present paper could be applied to analyze such data, perhaps also incorporating parameters similar to \mathscr{P} and \mathscr{E} . Such an exercise might give further insight into validity of the parameter property correlations proposed here in §4 of the present paper.

The dimensional analysis and resulting dimensionless equations for penetration depth developed in this paper provide a framework for systematic future research. A suite of additional ballistic experiments is recommended that would supplement those considered already, consisting of the same penetrator and backing material in each experiment, and varying the ceramic material, ceramic tile thickness, and penetrator velocity. Material properties should be measured as necessary such that uncertainties in these properties are eliminated, and then property-performance correlations posited originally in this work can be more strongly validated, or possibly refined/adjusted or refuted. Numerical simulations as in Refs. [2,9,30] are suggested as a means to provide further insight into possible correlations since physical properties can be varied independently, and at low cost, among simulations on (hypothetical) ceramic materials that may not be readily available for ballistic testing. Mesoscale (i.e., microstructure resolution) simulations relating structure and properties or property ratios, for example as described in Refs. [51–60], can then be used to suggest links between material property ratios entering the dimensional analysis and features of microstructure such as grain size, grain boundary strength, crystallographic texture, etc. For example, of particular relevance to dimensional parameter *e* is previous work in which mesoscale simulations of polycrystals were used to compute dynamic shear strength (e.g., τ) [55,58]. An overall strategy can be written as

ballistic 1	dimensional	, material	microstructure
performance \leftrightarrow	parameters ·	$\stackrel{\leftarrow}{\leftrightarrow}$ properties $\stackrel{\leftarrow}{\leftrightarrow}$	(grain size,
(P/L_0)	$(\mathscr{L},\mathscr{E})$	$(\Gamma/E, \tau/ ho)$	orientation)

where arrows \leftrightarrow denote links or correlations. Links labeled 1 and 2 have been formulated in the present paper; link 3, requiring consideration of microstructure characterization data (experimental and/or results from aforementioned multiscale simulations) remains to be addressed in more detail in future work.

5. Conclusions

Principles of dimensional analysis have been applied towards a study of ballistic penetration resistance of ceramic materials. In particular, data of study involve residual penetration depths into thick metallic backing plates fronted by ceramic tiles of alumina (low and high purity), aluminum nitride, boron carbide, silicon carbide, or titanium diboride. Data sets from six independent experimental investigations reported in the literature have been analyzed.

Application of Buckingham's pi theorem along with several physical assumptions has led to a dimensionless penetration depth relation depending on penetrator velocity, ceramic target thickness, and two material parameters unique to the ceramic material when other aspects of the test configuration (e.g., penetrator geometry and backing material) are held fixed in an experimental series. These parameters are a material length scale, which is related to the thickness dependence of penetration resistance of the tiles, and an energy per unit mass, related to the velocity dependence of penetration resistance. Values of the two parameters have been determined via fitting the dimensionless relation to data sets for the six materials from the experimental investigations. Comparison of trends in values among different materials in a given investigation with trends in conventionally measured ceramic material properties has suggested correlation between the length scale and surface (fracture) energy divided by elastic modulus and correlation between the energy per unit mass and dynamic shear strength divided by initial mass density. Suggestions for future investigations involving numerical simulations at multiple length scales have been outlined that would provide further insight and more definitive relationships among structure, properties, and performance in the context of the dimensionless framework.

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