Projected area and drag coefficient of high velocity irregular fragments that rotate or tumble

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A B S T R A C T

3 degrees of freedom (DOF) exterior ballistic computer models are used in fragment studies to calculate individual trajectories of each fragment based on drag coefficient and the projected (presented) area in the direction of velocity of center of mass. The expectation of a randomly distributed projected area is commonly used for fragments that tumble (random rotation) during flight. We forecast a model where the expected drag coefficient is dependent of shape and Mach number. Rotation or tumbling only affects the expected projected area. Models of projected areas during tumbling and rotation are presented. An examination of the data by McCleskey (1988) indicates that the volume of the fragment to the power of 2/3 is a better parameter to characterize the drag coefficient of the fragments than the maximum projected area. Hydrocode simulations are used to verify results and to study projected area and drag coefficient of fragments.

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1. Introduction

Range of 3D-rotating irregular fragments from warheads can currently not be simulated directly by computational fluid dynamic (CFD) simulations due to the long computer run time. Even 6 degrees of freedom (DOF) exterior ballistic computer models are commonly not used due to inaccurate models of torques on irregular fragments during flight. In general, the arbitrary shaping of the investigated fragments makes direct numerical simulation or strict analytical study highly complicated and prohibitively expensive when applied to the whole ensemble of fragments. Approaches to estimate drag of the arbitrary body have been based on mimicking that the body drag can be described by the correcting coefficients to well-studied regular shapes like spheres or ellipsoids [10] and [13].

3-DOF ballistic computer models calculate individual trajectories of each fragment based on time averaged drag coefficient and time averaged presented (projected) area in the direction of velocity of the center of mass of the fragment. The expectation of the projected area based on a randomly distributed area (RDA) is commonly used for fragments that tumble (random rotation) during flight. However, it is notable that only around 35% of the fragments were shown to tumble [14]. Few concerns have been raised to the use of RDA for fragments that do not tumble but rotate around some axis.

The drag coefficients of fragments are dependent on the shape of the fragments, and the Mach number. The maximum projected area of fragments ($A_{\text{max}}$) divided by RDA, or the volume of the fragment to the power of $2/3$ divided by RDA have been used as a measure for shape. However, literature reports on large uncertainties in drag dependency of shape and Mach number, which produces an associated uncertainty in far field impact range of fragments. A good estimate of the projected area of tumbling or rotating fragments is necessary to predict fragment range.

Chartes and Thomas [2] estimated the drag coefficients on spheres from subsonic to high supersonic velocities.

Hansche and Rinhart [6] measured the drag coefficient of tumbling cubes at Mach numbers from 0.5 to 3.5. At 0.5 Mach the drag coefficient was around 0.82, but showed a clear tendency to
decline towards lower velocities. Peak drag coefficient was 1.25 at the Mach number of around 1.25. For higher velocities the drag coefficient decreased linearly to reach 1.1 at a Mach number of 3.

Dunn and Porter [4] presented one of the first models of drag coefficient versus Mach number of irregular fragments produced by warheads. The drag coefficient of irregular fragments is larger than those for a sphere or cube. However, no dependency between drag coefficient and the shape of irregular fragments was proposed.

Henderson [8] shows a model for the drag coefficient of spheres as function of the Mach number, the Reynolds number, and the temperature difference between the sphere and the gas.

Ramsey et al. [16] collected fragment characteristics such as mass, velocity, and projected areas from 155 mm detonating warheads. The RDA of fragments was measured by using an isosahedron gage apparatus. The apparatus consists of a light source, collimating and condensing lenses, a crossed wire support for the fragment and a light level detector. RDA is then measured by means of a typical dimension of a fragment and temperature difference between the sphere and the gas.

Ramsey et al. [16] collected fragment characteristics such as mass, velocity, and projected areas from 155 mm detonating warheads. The RDA of fragments was measured by using an isosahedron gage apparatus. The apparatus consists of a light source, collimating and condensing lenses, a crossed wire support for the fragment and a light level detector. RDA is then measured by means of the light obscured by the fragment in the collimated beam. It was found that a significant number of fragments have shape and drag characteristics approaching a cube. The drag coefficient versus Mach number was lower than established by Dunn and Porter [4] for subsonic velocities but was higher for supersonic velocities. It was concluded that the revised values for drag coefficient and shape lead to an increased range of around 70%.

Heiser [9] presented models for the drag coefficient as a function of Mach number for irregular fragments. The drag coefficient at subsonic velocities is even lower than Ramsey et al. [16]; but at the same level as Dunn and Porter [4] at supersonic velocities.

Dunn and Porter [4] examined, by wind tunnel and air gun tests, the drag coefficients of fragment number 60 from McCleskey [14]. This fragment shows a drag coefficient of 0.9, while rotating around the T axis with flat spin in the ARCA Br. vertical wind tunnel at a speed of 0.1 Mach. Additionally, McCleskey proposed a model where the drag as a function of Mach number is constructed by scaling the drag curve for a sphere.

Miller [15] examined, by wind tunnel and air gun tests, the drag coefficients of fragment number 60 from McCleskey [14]. This fragment shows a drag coefficient of 0.9, while rotating around the T axis with flat spin in the ARCA Br. vertical wind tunnel at a speed of 0.1 Mach [14]. Using a transonic and supersonic tunnel up to Mach 4, the drag coefficient was somewhat higher than established theoretically by McCleskey [14]. A new drag function was forecasted.

Haverdings [7] presents a table for drag coefficient on page 19. Catovic et al. [1] proposed a model where shape is defined as slenderness (aspect ratio), which is the ratio of fragment dimension parallel to velocity vector and fragment dimension perpendicular to velocity vector. CFD simulations (Fluent) of fragments show that the drag coefficient varies significantly with slenderness [1].

We here forecast a model where the expected drag coefficient is dependent on shape and Mach number. Rotation or tumbling only affects the expected projected area. Models of projected areas during tumbling and rotation are presented and examination of the data by McCleskey [14] indicates that the volume of the fragment to the power of 2/3 is a better parameter to characterize the drag coefficient of the fragments than the maximum projected area. Hydrocode simulations are used to verify results and to study projected area and drag coefficient of fragments.

The accurate trajectory predictions for ballistic applications depend not only on a drag model, but, in lesser degree, also on a lift model. Even for spherical bodies the lift force is induced by rotation via the Magnus effect. Irregular bodies are generating lift without rotation and possible coupling drag-lift forces may apply. These forces may influence torque on the body and therefore the spin loss through time. The lift force may influence range but is neglected in this work.

The rest of this article is sectioned as followed: Section 2 elaborates the drag model. Section 3 describes models for projected areas during rotation or tumbling. In section 4 we examine the data from McCleskey [14] and apply different models of the drag coefficient. Section 5 analyses drag coefficient and projected area by the use of CFD simulation, while section 6 concludes.

### 2. The drag model

The drag force \( \vec{F} \) on fragments in air is given by

\[
\vec{F} = \frac{1}{2} \rho \overline{\vec{v}} || \overline{\vec{v}}^r \tag{1}
\]

where \( \overline{\vec{v}} \) is the velocity of the center of mass of the fragment, \( \rho \) is the density of the air, \( A_p \) is the projected area in the direction of velocity of center of mass of the fragment, and \( C_d \) is the drag coefficient. In general, for a fragment the projected area and the drag coefficient vary through time.

For a given fragment and orientation in the air flow, dimensional analysis shows that the drag coefficient is only dependent on the Reynolds number and the Mach number. The Reynolds number is \( Re = \frac{\rho v}{\eta} \), where \( v \) is the velocity, \( \rho \) is the density of the air, \( \eta \) is the visocity of the air. Using that \( v = 100 \text{ m/s}, \ a = 0.001 - 0.01 \text{ m}, \ \rho = 1.3 \text{ kg/m}^3, \) and \( \eta = 2 \times 10^{-5} \text{ Pa s for air}, \) gives \( Re \) in the order of \( 10^3 - 10^5 \), which indicates that the drag coefficient is to a good approximation independent of the Reynolds number [12].

Assuming an ensemble average the drag force in equation (1) is written as

\[
\overline{\vec{F}} = \frac{1}{2} \rho \overline{A_p} \overline{C_d} || \overline{v} || \overline{v} \tag{2}
\]

where \( \overline{A_p} \) and \( \overline{C_d} \) is the expectation for the projected area and drag coefficient. For simplicity, \( \overline{C_d} \) will be written as \( C_d \) in this section. The time average over some time gives the same as the expectation if the ergodic hypothesis applies. In this article we will assume that time average gives the same as ensemble average (expectation).

The drag is dependent on the orientation of the fragment relatively to the air flow. We hypothesize that the expected drag coefficient of naturally formed fragments in air is only dependent of body characteristic of the fragment per se, and the Mach number. In particular, volume relative to surface area is a viable parameter to characterize a fragment as a first order signature. The following two models are forecasted for the drag coefficient, to read

\[
C_d = C_d \left( \frac{V^{2/3} M}{A_c} \right), \quad \text{or} \quad C_d = C_d \left( \frac{A_{\text{max}}}{A_c} M \right) \tag{3}
\]

where \( V \) is the volume of the fragment, \( M \) is the Mach number, \( A_{\text{max}} \) is the maximum projected area of the fragment and \( A_c \) is the Cauchy area defined in this article to be \( \frac{1}{3} \) times the surface area \( (A_s) \) of the fragment.\footnote{An alternative model is to substitute \( A_c \) with \( A_s \) in equation (3).} Dunn [3] defined the shape as the volume of the fragment to the power of \( 2/3 \) divided by RDA, or the maximum projected area of fragments \( (A_{\text{max}}) \) divided by RDA. McCleskey [14] proposed that the drag coefficient is dependent on

...
the ratio of the maximum projected area to the expected projected area during tumbling. Use can be made of the property that for a closed surface which is everywhere convex, RDA is equal to \( A_C \). We denote RDA as \( \bar{A}_p \), where the superscript “\( \bar{\} \)” means tumbling and the overbar means expectation. A sphere gives the maximum of \( V^{2/3}/A_C = (4/3)^{2/3}/\pi^{1/3} = 0.83 \), and \( A_{\max}/A_C = 1 \). The ratio \( V^{2/3}/\bar{A}_p \) is the scaled shape factor and is denoted as \( C_C = K^{-1} \) [5, 7], while \( A_{\max}/\bar{A}_p \) is denoted as \( A_R \) [14]. For simplicity we from now suppress the \( M \) that denotes the Mach dependency.

Most fragments have a varying projected area \( A_p \) during flight because of tumbling or rotation. To give expected values the fragment can be conceived as being placed with different orientations in the air stream at a fixed Mach number. The average for all orientations can be termed a forced tumbling situation. Alternatively, the fragment may be released into a uniform air stream and allowed to decelerate and tumble under the influence of the aerodynamic forces.

The form factor \( c_f \) is in the literature defined by the relation

\[
c_f = \frac{m}{(\bar{A}_p)}^{1/2} \tag{4}
\]

where \( m \) is the mass of the fragment. The mass can be written as \( m = \rho_l V \), where \( \rho_l \) is the density of the fragment. Thus

\[
\left( \frac{\rho_l}{c_f} \right)^{2/3} = \frac{\bar{A}_p^{2/3}}{V^{2/3}} = K_C^{-1} \tag{5}
\]

An infinitesimal thin plate is convex. The Cauchy formula gives the expected projected area of an infinitesimal thin plate to be

\[
\bar{A}_p = A_C = \frac{1}{2} A_{\text{TOT}} = \frac{1}{4} (A + A) = \frac{A}{2} \tag{6}
\]

where \( A \) is the area of each side of the plate. Thus a tumbling plate shows the expected projected area one half the side area of the plate. Note that for an infinitesimal thin plate the form factor is zero since the volume is zero.

### 3. Mathematical formulas for projected areas

The plate is important to analyze since it is simple, and plates may construct a parallelepiped or other more complicated geometrical objects (see appendix A for a more general object). Let \( \theta \) be the angle of attack of an infinitesimal thin plate of any shape with area of one side as \( A \). According to the Cauchy relation the expected projected area is during tumbling \( \bar{A}_p = A_C = A/2 \) as found in equation (6).

We apply a direct calculation. The projected area \( A_p(\theta) \) is

\[
A_p(\theta) = A \sin(\theta), \quad 0 \leq \theta \leq \frac{\pi}{2} \tag{7}
\]

Applying two different probability densities for the angle of attack \( \theta \) as an example gives

Tumbling : \( \rho^T_\theta = \cos(\theta) \), Rotation : \( \rho^R_\theta = \frac{1}{\pi/2} \quad \tag{8} \)

where \( \rho^T_\theta \) is the distribution corresponding to tumbling, and \( \rho^R_\theta \) is a uniform distribution corresponding to fragments rotating around an axis normal to the velocity vector and normal to the normal vector of the plate. The expectation is

\[
\text{Tumbling} : E^T(A_p) = \int_0^{\pi/2} A \sin(\theta) \cos(\theta) d\theta = \left[ \frac{1}{2} A \sin^2(\theta) \right]_0^{\pi/2} = \frac{1}{2} A \tag{9}
\]

\[
\text{Rotation} : E^R(A_p) = \int_0^{\pi/2} A \sin(\theta) d\theta = \frac{2A}{\pi} \tag{9}
\]

Thus for an infinitesimal thin plate the expected area is \( A/2 \) during tumbling. However, during rotation the area is \( (2/\pi)A \), which is around 30% larger.

More insight may be established by calculating the distribution of the projected area corresponding to tumbling or rotation around an axis, to read

Tumbling : \( P(A_p < x) = P(A \sin(\theta) < x) = P(\theta < \arcsin(x/A)) \)

\[
\text{ArcSin(x/A)} = \int_0^x \rho^T_\theta d\theta = \text{ArcSin}(x/A) \tag{10}
\]

Rotation : \( P(A_p < x) = P(A \sin(\theta) < x) = P(\theta < \text{ArcSin}(x/A)) \)

\[
\text{ArcSin(x/A)} = \int_0^x \frac{1}{(\pi/2)} d\theta = \frac{\text{ArcSin}(x/A)}{(\pi/2)} \tag{10}
\]

This gives the distribution for projected areas as

\[
\text{Tumbling} : \rho^T_\theta(x) = 1/A \tag{11}
\]

\[
\text{Rotation} : \rho^R_\theta(x) = \frac{\partial}{\partial x} \left( \frac{\text{ArcSin}(x/A)}{\pi/2} \right) = \frac{1}{(\pi/2)} \frac{1}{\sqrt{1 - x^2/A^2}} \tag{11}
\]

Thus the distribution of the area of the plate during tumbling is uniform.

The expectation is

\[
\text{Tumbling} : E^T(A_p) = \int_0^{A} x \left( \frac{1}{A} \right) dx = \frac{1}{2} A E^T(A_p^2) = \int_0^{A^2} x dx = \frac{1}{3} A^2 \tag{12}
\]

The variance is

\[
\text{Tumbling} : \text{Var}^T(A_p) = E^T(A_p^2) - E^T(A_p)^2 = \frac{1}{3} A^2 - \frac{1}{4} A^2 = \frac{1}{12} A^2 \tag{13}
\]

Further, rotation gives
Rotation: $$E^R(A_p) = \frac{1}{\pi/2} \int_{0}^{\pi/2} \frac{x}{\sqrt{1-x^2/A^2}} \, dx = \frac{1}{\pi/2} \int_{0}^{\pi/2} \frac{1}{\sqrt{1-x^2/A^2}} \, dx = \frac{2A}{\pi}$$

$$E^R(A_p)^2 = \frac{1}{\pi/2} \int_{0}^{\pi/2} \frac{x^2}{\sqrt{1-x^2/A^2}} \, dx = \frac{1}{\pi/2} \int_{0}^{\pi/2} \frac{u^2}{\sqrt{1-u^2}} \, du = \frac{A^2}{2}$$

$$Var^R(A_p) = \frac{A^2}{2} - \left( \frac{2}{\pi} \right)^2 A^2 = A^2 (\frac{\pi^2}{4} - 4) = 0.149A^2$$

Thus the variance is larger during rotation. If the plate rotates around any axis that is normal to the velocity vector, the area is

Rotation: $$E^R(A_p) = \frac{2}{\pi} \sin(\lambda_A)A$$ (15)

where $$\lambda_A$$ is the angle between the normal vector to the surface and the rotational axis.

Parallelepiped: Let A, B, and C denote the area of the sides of a parallelepiped. The projected area is [5]

$$A_p = AC\cos(\theta) + B\sin(\theta)\sin(\phi) + C\sin(\theta)\cos(\phi), \ \theta \leq \frac{\pi}{2}, \ \phi \leq \frac{\pi}{2}$$ (16)

It is notable that the angles are only defined in the first quadrant due to symmetry. Thus absolute values are avoided during calculation. The expectation is

$$E(\theta) = \int_{0}^{\pi/2} \int_{0}^{\pi/2} (AC\cos(\theta) + B\sin(\theta)\sin(\phi) + C\sin(\theta)\cos(\phi)) \sin(\theta) \rho_\theta d\phi d\theta$$

We consider tumbling, to read

Tumbling: $$\rho_\theta = \frac{1}{\pi/2} \sin(\theta), \ \int_{0}^{\pi/2} \frac{1}{\sin(\theta)} d\theta d\phi = 1$$ (17)

The expectation becomes

$$E^T(A_p) = \frac{2}{\pi} \int_{0}^{\pi/2} \int_{0}^{\pi/2} (AC\cos(\theta) + B\sin(\theta)\sin(\phi) + C\sin(\theta)\cos(\phi)) \sin(\theta) d\phi d\theta$$

$$= \frac{2}{\pi} \left( A \frac{1}{2} \sin^2(\theta) \right) \int_{0}^{\pi/2} + B \left[ \frac{1}{2} \theta - \sin(\theta)\cos(\theta) \right] \int_{0}^{\pi/2} - \cos(\phi) \int_{0}^{\pi/2} + C \left[ \frac{1}{2} \theta - \sin(\theta)\cos(\theta) \right] \int_{0}^{\pi/2} \sin(\phi) \int_{0}^{\pi/2}$$

The result agrees with the Cauchy formula as it should. In Appendix B we find some relations for the parallelepiped that are not very well known in the literature. The variance is [14]

Tumbling:

$$Var^T(A_p) = E^T(A_p^2) - E^T(A_p)^2 = \frac{1}{12} (A^2 + B^2 + C^2) + \left( \frac{4}{3\pi - 2} \right) (AB + AC + BC)$$ (20)

The maximum projected area is [14]

$$A_{\text{max}} = \sqrt{A^2 + B^2 + C^2}$$ (21)

We let the parallelepiped rotate uniformly with the axis of rotation normal to the velocity direction. Let the side with area C be the side that does not interact with the air flow. The parallelepiped mimics two plates of area A and B normal to each other that rotate. The projected area is then $$A_p = AC\cos(\theta) + B\sin(\theta), \ \theta$$ the rotational angle. The expected projected area is during rotation

$$E^R(A_p) = \frac{1}{\pi/2} \int_{0}^{\pi/2} (A\sin(\theta) + B\cos(\theta)) d\theta = \frac{2}{\pi} (A + B) = \frac{1}{1.57} (A + B)$$ (22)

This is in agreement with the calculation for two independent plates. The expected projected area during tumbling is $$(A + B + C)/2$$. If the parallelepiped is long and thin the area C can be neglected. Then the expected projected area during the rotation is around 30% larger than the projected area during tumbling. The drag coefficient is constructed from expected area and force. Too small estimated expected area will give too large drag coefficient.

The projected area of the parallelepiped during rotation can be written as

$$E^R(A_p) = \frac{2}{\pi} (A + B) = \frac{1}{\pi} (2A + B) = \frac{1}{\pi} OL$$ (23)

where O is the circumferential length in the direction of the velocity vector, and L is the length normal to the velocity vector. In general we may write for any rotating convex surface

$$E^R(A_p) = \frac{2}{\pi} \int_{0}^{\pi/2} \int_{0}^{\pi/2} L\sin(\theta) d\theta d\phi = \frac{1}{\pi} OL$$ (24)

Assume that the parallelepiped rotates with the rotational axis normal to the velocity vector. The parallelepiped can now be oriented arbitrarily. Set a fixed coordinate system in the parallelepiped. Define the vector
\[ \vec{ABC} = A\vec{e}_A + B\vec{e}_B + C\vec{e}_C \]

where \( \vec{e}_A, \vec{e}_B, \) and \( \vec{e}_C \) are the unit normal vectors to the parallelepiped sides \( A, B, \) and \( C \) respectively. In this body fixed coordinate system define the rotational vector as

\[ \vec{\Omega} = \Omega_A \vec{e}_A + \Omega_B \vec{e}_B + \Omega_C \vec{e}_C, \]

\[ \Omega_A = \frac{\vec{\Omega} \times \vec{e}_A}{\vec{\Omega} \cdot \vec{e}_A}, \quad \Omega_B = \frac{\vec{\Omega} \times \vec{e}_B}{\vec{\Omega} \cdot \vec{e}_B}, \quad \Omega_C = \frac{\vec{\Omega} \times \vec{e}_C}{\vec{\Omega} \cdot \vec{e}_C}, \]

\[ \Omega = \frac{\vec{\Omega}}{\vec{\Omega} \cdot \vec{\Omega}} \]

(26)

where \( \Omega_A, \Omega_B, \) and \( \Omega_C \) are the components of the rotational vector along the normal axis of the parallelepiped. Note that \( \Omega_A^2 + \Omega_B^2 + \Omega_C^2 = 1 \). The angles between the rotational vector and the normal vectors of the parallelepiped are

\[ \sin(\lambda_A) = \| \hat{\Omega} \times \vec{e}_A \|, \quad \sin(\lambda_B) = \| \hat{\Omega} \times \vec{e}_B \|, \quad \sin(\lambda_C) = \| \hat{\Omega} \times \vec{e}_C \| \]

(27)

It follows that

\[ \hat{\Omega} \times \vec{e}_A = (\Omega_A \vec{e}_A + \Omega_B \vec{e}_B + \Omega_C \vec{e}_C) \times \vec{e}_A = -\omega_B \vec{e}_B - \omega_C \vec{e}_C - \omega_C \vec{e}_B \]

\[ \hat{\Omega} \times \vec{e}_B = (\Omega_A \vec{e}_A + \Omega_B \vec{e}_B + \Omega_C \vec{e}_C) \times \vec{e}_B = \omega_B \vec{e}_B + \omega_C \vec{e}_C + \omega_C \vec{e}_B \]

\[ \hat{\Omega} \times \vec{e}_C = (\Omega_A \vec{e}_A + \Omega_B \vec{e}_B + \Omega_C \vec{e}_C) \times \vec{e}_C = \omega_A \vec{e}_B - \omega_B \vec{e}_A \]

(28)

Thus

\[ \sin^2(\lambda_A) = (1-\omega_B^2-\omega_C^2-\omega_A^2)^2 = \omega_B^2 + \omega_C^2 = 1 - \omega_A^2 \]

\[ \sin^2(\lambda_B) = (\omega_A^2 \vec{e}_A + \omega_C \vec{e}_C + \omega_A \vec{e}_A)^2 = \omega_C^2 + \omega_A^2 = 1 - \omega_B^2 \]

\[ \sin^2(\lambda_C) = (\omega_B \vec{e}_B - \omega_A \vec{e}_A)^2 = \omega_B^2 + \omega_A^2 = 1 - \omega_C^2 \]

\[ \sin^2(\lambda_A) + \sin^2(\lambda_B) + \sin^2(\lambda_C) = 2 \]

(29)

The expected projected area is then

\[ \bar{A}_p^R = \frac{2}{\pi} (A \sin(\lambda_A) + B \sin(\lambda_B) + C \sin(\lambda_C)) \]

\[ = \frac{2}{\pi} \left( A \sqrt{1 - \omega_A^2} + B \sqrt{1 - \omega_B^2} + C \sqrt{1 - \omega_C^2} \right) \]

\[ = \frac{2}{\pi} \left( A, B, C \right) \left( \sqrt{1 - \omega_A^2}, \sqrt{1 - \omega_B^2}, \sqrt{1 - \omega_C^2} \right) \]

(30)

We may write

\[ \bar{A}_p^R = \frac{2}{\pi} \left( A \sqrt{1 - u^2} + B \sqrt{1 - v^2} + C \sqrt{1 - u^2} + v^2 \right), \quad u = \omega_A, v = \omega_B \]

\[ \frac{\partial \bar{A}_p^R}{\partial u} = \frac{2}{\pi} \left( -A \frac{u}{\sqrt{1-u^2}} - Cu \frac{u}{\sqrt{u^2+v^2}} \right), \quad \frac{\partial \bar{A}_p^R}{\partial v} = \frac{2}{\pi} \left( B \frac{v}{\sqrt{1-v^2}} + Cv \frac{v}{\sqrt{u^2+v^2}} \right) \]

(31)

During extremum \( \partial \bar{A}_p^R / \partial u = \partial \bar{A}_p^R / \partial v = 0 \). This gives

\[ A^2 u^2 - C^2 u^2 = B^2 v^2 - C^2 v^2 \]

\[ 1 - u^2 = 1 - v^2 = 1 - v^2 \]

The solution \( u = v = 0 \) gives that

\[ \bar{A}_p^R = \frac{2}{\pi} (A + B) \]

(33)

This corresponds to the situation where the normal vector to \( C \) is normal to the rotational axis.

Appendix C shows that the second solution is given by

\[ \bar{A}_{p,\text{Max}}^R (A_B) = \frac{2}{\pi} (A + B) \]

(34)

Thus during rotation with the rotational axis normal to the velocity direction the maximum average projected area of the parallelepiped is \( 2\sqrt{2}/\pi = 0.9 \) times the maximum projected area.

Summarizing for the cube where \( A = B = C \): For a cube with side area \( A \) the minimum projected area is obviously \( A \). The maximum projected area is \( \sqrt{3}A = 1.73A \). The expected projected area is \( 1.5A \) during tumbling. During uniform rotation around an axis normal to the velocity vector the minimum expected projected area is \( (4/\pi)A = 1.27A \), while the maximum expected projected area during rotation is \( 2\sqrt{2}/\sqrt{3}/\pi = 1.56A \).

If the cube changes orientation the bow shock ahead of the cube generates a restoring force, and the cube is statically stable in supersonic flow. Simulation in which the cube is given an initial rotation and then released in supersonic flow may show an oscillatory behavior if the rotation is not too large initially. However, in the transonic or subsonic regime the dynamic pressure is much lower, and the restoring aerodynamic moment on the cube is not sufficient to maintain stable oscillations, and tumbling will therefore appear more easily.

Rotation around the two principal axes of a fragment corresponding to the smallest and the largest moments of inertia are stable if aerodynamic forces are small. Fragments with three similar moments of inertia, will due to perturbation from the air flow rotate around all axes and show tumbling like behavior. A slender fragment that rotates around the axis corresponding to the smallest or largest moment of inertia may show pitch damping and thus set the rotational axis normal or parallel to the velocity.

Our work does not address the case of the drag in the fragment clusters. Fragments of tight cluster mutually affect each other, thus the increasing or decreasing the individual drag force depending on the geometric parameters of the ensemble. In case of supersonic flow, there is an interaction of the frontal bow shocks from the leading fragments as well as the wake patterns. These interactions make the underlying problem very complex. On the other hand, the supersonic drag can be decomposed into friction and wave components, with the latter surpassing the former. Thus to estimate the cumulative supersonic drag of the tight cluster one can apply Whitcomb area rule that states that two fragments with the same velocity have the same drag force provided that the projected area is the same. During fragmentation of a warhead the fragments expand much radially. Thus the fragments will soon approach a separation distance with negligible mutually affections.

4. McCleskey [14] and studies on drag coefficient and projected area during tumbling and rotation

McCleskey [14] proposed a model where the drag coefficient is dependent on shape, where shape is modelled as the ratio of maximum projected area to the expected projected area during tumbling. McCleskey [14] further developed a model where the drag coefficient as a function of the Mach number is constructed by scaling the drag curve for the sphere. The data was categorized in 7 different groups, to be

1: Tumbling of 34 fragments. 2: Floating motionless of 6 fragments. 3: Flat rotation of 8 fragments. 4: Rotating about L and T axis
of 12 fragments. 5: Rotating around L and W axis of 3 fragments. 6: Rotating around T axis of 13 fragments. 7: Rotating around L axis of 7 fragments. 8: Coning of 9 fragments. See appendix D for a summary of data and parameters.

Tumbling or rotating fragments show different projected area as shown in our last section. Section 2 proposed that \( C_d = C_d(V^{2/3}/A_c, M) \) or \( C_d = C_d(A_{\text{Max}}/A_c, M) \) as two alternative models. The experimental data of McCleskey [14] do not show \( A_c \) but \( A_{\text{Max}} \). We 3D-scanned some typical fragments from the base of a warhead, and performed a mathematical analysis. \( A_c \) is not more than 5% larger than \( A_{\text{Max}} \). This gives an error margin in our analysis.

Fig. 1 and Fig. 2 show the drag coefficient \( C_d \) versus \( V^{2/3}/A_c \) or versus \( A_{\text{Max}}/A_c \) for fragments that tumble [14]. The correlation is better for \( V^{2/3}/A_c \) than for \( A_{\text{Max}}/A_c \). At low Mach number the drag coefficient for the sphere and the cube is 0.42 and 0.64 respectively [14]. For a sphere \( A_{\text{Max}}/A_c = 1 \), while \( V^{2/3}/A_c = 0.83 \). For a cube \( A_{\text{Max}}/A_c = 2 \), \( V^{2/3}/A_c = 2/3 \). Extrapolation of the regression line in Fig. 1 to \( V^{2/3}/A_c = 0 \), which corresponds to a plate, gives the drag coefficient of 1.4 for a random tumbling plate. For a plate \( A_{\text{Max}}/A_c = 2 \). Extrapolation of the regression in Fig. 2 to \( A_{\text{Max}}/A_c = 2 \) gives the drag coefficient of 1.2.

We calculate the drag coefficient from McCleskey [14] using the expected projected area during rotation for fragments that rotate only. Fig. 3 shows the results for the fragments rotating around the L-axis, where the L-axis of the fragment is normal to the velocity direction [14]. The drag coefficient is much the same for fragments that tumble or rotate, and rotation or tumbling only affects significantly the expected projected area. A model may be that tumbling applies for fragments with \( V^{2/3}/A_c >= 0.55 \), while fragments with \( V^{2/3}/A_c < 0.55 \) tumble or rotate. Further studies are necessary to model whether fragments tumble or rotate.

Fig. 4 shows drag coefficients of fragments from the literature. Hansche and Rinhart [6] measured the drag coefficient of cubes at Mach numbers from 0.5 to 3.5. We use the small cube and extrapolate to 0.64 at \( M = 0.1 \) [14]. Dunn and Porter [4] presented one of the first models for drag coefficient vs Mach number of irregular fragments produced by warheads. Ramsey et al. [16] modified Dunn and Porter [4]. The established drag coefficient versus Mach number was lower than established by Dunn and Porter [4] for subsonic velocities, but was higher for supersonic velocities. Let \( C_d(M) \) denote the drag curve for spheres as function of the Mach number \( M \). For fragments McCleskey [14] set that \( C_d = C_d(M) = C_d = 0 + D_1 \). \( D_1 \) is a function of the shape, where a maximum and a minimum function for \( D_1 \) based on wind tunnel measurements at ARCA Br. vertical tunnel at a speed of 0.1 Mach was used. McCleskey [14] gives the average drag coefficient \( D_1 = 0.82 \) for all the fragments that tumble. Rotation gives \( D_1 = 1.04 \), and all fragments show the drag average coefficient of \( D_1 = 0.975 \). We find that the \( V^{2/3}/A_c = 0.59 \) for some
fragments from a warhead that we examine, and this is the input to the McCleskey to give \( D_1 = 0.72 \) according to Fig. 3. However, Fig. 4 shows that scaling of the sphere drag curve by McCleskey does not give the drag coefficient for the cube for higher Mach numbers. It may be reasonable to use the drag coefficient for the cube for varying Mach numbers since our fragments with \( V^{2/3}/A_C = 0.59 \) is close to the cube where \( V^{2/3}/A_C = 0.67 \).

Miller [15] examined further by wind tunnel and air gun tests the drag coefficients of fragment number 60 from McCleskey [14]. The drag coefficient was somewhat higher than established theoretically by McCleskey [14]. An alternative drag curve was forecasted. Heiser [9] presented models for drag coefficient as a function of Mach number for irregular fragments.

Summarizing: The literature shows large scatter in drag coefficient of fragments. The data of McCleskey [14] show that the time averaged drag coefficient is dependent on body shape. The scatter in the drag coefficient data is reduced when applying that fragments that rotate do not have the same projected area as fragments that tumble. A model is forecasted where tumbling applies for fragments with \( V^{2/3}/A_C > 0.55 \), while fragments with \( V^{2/3}/A_C < 0.55 \) tumble or rotate.

5. CFD-studies of fragments generated by IMPETUS computer fracture simulations

The steel base fragments of a spinning projectile were examined by using the IMPETUS Afea computer code (IMPETUS for short) to simulate mechanical fragmentation using the numerical node split approach when reaching failure in the damage model. The base of the projectile had a spherical dome shape and the corresponding fragments have a large rotation rate due to torque generated during the fragmentation process. Fig. 5 shows a time series of the fracture behaviour of the base.

A typical fragment from the base of the projectile was taken out from the IMPETUS output file. The fragment was simplified by creating a convex surface from its nodes. The convex fragment is shown in Fig. 6. The presented drag model and its validation in this section deal with convex shapes. This may impose some limitations from the practical point of view. For instance the concave golf ball exhibits lower drag than its convex spherical counterpart due to small-scale local vortices. We 3D-scanned some typical fragments from the base of a warhead, and performed a mathematical analysis. During tumbling the expected projected area of the fragment that was made convex, was not more than 5% larger than the expected projected area of the true fragment. This gives an error margin in our analysis.

The mass of the convex fragment is 0.51 g. The volume, \( V \), is 65.3 mm\(^3\). The surface area, \( A_s \), is 98.3 mm\(^2\). This gives the Cauchy area, \( A_C = \frac{1}{3} A_s \), to be 24.58 mm\(^2\). The form factor is then \( \epsilon = 4.2 \) g/cm\(^2\), while the scaled form factor is \( V^{2/3}/A_C = 0.66 \). The initial velocity of the centre of mass in the global system is \( v_\text{c} = 980 \) m/s, \( v_y = 51 \) m/s, and \( v_z = -11 \) m/s. \( x \) is the velocity direction of the projectile. The directions of the principal axes of the fragment are \( \Pi_1 = (0.69, -0.63, 0.37) \), \( \Pi_2 = (0.55, -0.69, -0.63) \), and \( \Pi_3 = (0.55, 0.62, -0.14) \). The principal moments of inertia are \( I_1 = 1 \) g mm\(^2\), \( I_2 = 2.04 \) g mm\(^2\), and \( I_3 = 2.65 \) g mm\(^2\). The initial rotation rate (spin) vector of the fragment (in the global system) is \( \omega = (0.37, -0.69, -2.16) \times 10^4 \) rad/s. In general the spin around the \( x \) axis is due to the nature of the fragmentation process less than the root of the sum of squared spin components around the \( y \) and \( z \) axis.

The convex fragment was inserted into IMPETUS and simulated as a rigid body. Two cases were simulated. The first case was a free moving and rotating fragment. The second case was with air interaction. The air in IMPETUS is modelled using discrete particles with an air density of 1.225 kg/m\(^3\) and a particle density of 6400 particles/cm\(^3\). The necessary density of particles was found by simulating a steel sphere with the same mass and velocity as the fragment. The number of particles was chosen such that the drag coefficient of the sphere was 1 at our initial velocity, 980 m/s.

The convex fragment was also simulated in the hydrocode STAR-CCM+. A 3D-implicit unsteady compressible flow model with a time step of \( 10^{-6} \) s was used. The grid consisted of 1.6 \( 10^5 \) cells. The \( k - \varepsilon \) SST DES model for turbulence was used. The temperature was 15 degrees Celsius. The mesh was over set and a 6-DOF rigid body model was coupled to the flow. Fig. 7 shows the grid. Also here a sphere was initially used to validate the solution methodic. The drag coefficient was found to be 1.02 for the sphere. The spherical was also studied by applying a beta-version of the Xflow lattice Boltzmann numerical code. The grid size was 0.15 mm and the sphere did show a drag coefficient of 0.8. This is somewhat lower than the results from STAR-CCM + code.

The IMPETUS and the STAR-CCM + simulations air were run for 0.003 s. Fig. 8 shows a pressure and a velocity plot at 0.003 s from

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Fig. 5. The fracture behaviour of the base shown at different times (0, 20 and 40 μs).

Fig. 6. The convex fragment in the global coordinate system.

Fig. 7. The grid of the STAR-CCM + simulation.
We examine the projected area and the drag coefficient. Fig. 9 shows the projected area during free rotation based on a 6 DOF model of the fragment and during simulations by STAR-CCM+. We observe that up to around 0.001 s the projected area during free rotation is much like the area in air simulated with the STAR-CCM+. The time average projected area for a free fragment is also shown together with the time average area in STAR-CCM+. We note that the time average area is much like the Cauchy area. The true projected area given by the STAR-CCM+ code can be used to find the drag coefficient by inverse modelling. We set that \( C_d = 2m_\infty /\rho v_x/v_A(t) \), where \( v \) is the absolute value of the velocity from STAR-CCM+. Fig. 10 shows the drag coefficient vs the Mach number. Note that the drag coefficient is strongly varying since the projected area varies with time.

We examine the drag coefficient and its dependency of the projected area by plotting the drag coefficient vs the scaled projected area. The scaling parameter is the Cauchy area. Fig. 11 shows the results. The drag coefficient is positively correlated with the projected area. Higher projected area means lower slenderness and the drag coefficient is found to increase with lower slenderness [1]. The star in Fig. 11 shows the estimated average drag coefficient of 1.14 based on the Cauchy area vs the Cauchy area. Different methods can be used to estimate the average drag coefficient. We use inverse modelling and set that \( C_d = 2m_\infty /\rho v_x/v_A \). The objective is to find the drag coefficient that best fits to the STAR-CCM+ data. Fig. 12 shows results of the computer simulations and the STAR-CCM+ simulations. Best fit is achieved for \( C_d = 1.14 \). The average Mach number is 2.75. The sphere then shows a drag coefficient of 0.97 while the cube gives 1.09 according to Fig. 4. Given that the STAR-CCM+ shows a drag coefficient of 1.02 for the sphere it is seems reasonable to set that the drag coefficient of the fragment roughly equal to the drag coefficient of cube for our Mach number.

6. Conclusion

We show different novel analytical models for expected projected area and drag coefficient of fragments that tumble or rotate with the rotational axis normal to the velocity vector. Examination of the data of McCleskey [14] shows that the volume of the fragment to the power of 2/3 is a better parameter for the expected drag coefficient of the fragments than the maximum projected area. We forecast a model where the expected drag coefficient is dependent
on shape and Mach number. The McCleskey data supports the model. It is hypothesized that tumbling applies for fragments with scaled shape factor larger or equal to 0.55, while fragments with scaled shape factor less than 0.55 tumble or rotate.

We examined the drag and projected area of a base fragment from a warhead by CFD modelling using the STAR-CCM+ code. The input physical characteristics of the fragment were found by applying fragmentation in the IMPETUS Afea computer code applying the node splitting method.

The CFD modelling by the STAR-CCM+ shows that the Cauchy area is a good measure of the time averaged projected area during time. The time averaged drag coefficient based on the Cauchy area was found to be 1.14 for the Mach number of 2.75. The drag coefficient for a sphere with the same mass and velocity was 1.02. Simulations show that the drag coefficient is positive correlated to projected area for our fragment. Further studies are necessary to develop models that forecast whether fragments tumble or rotate during a large range of Mach numbers.

Appendix A

\[ A_p^B = A_c = (2A + B)/4 = A/2 + B/4 = \pi R^2/2 + \pi RL/2. \]

We apply a direct calculation. The projected area \( A_p(\theta) \) of the cylinder is

\[ A_p(\theta) = A \sin(\theta) + B' \cos(\theta), B' = 2RL = B/\pi \] (A1)

We write (A1) as

\[ A_p(\theta) = r \sin(\theta + \delta), r = \left( A^2 + B'^2 \right)^{1/2}, A = r \cos(\delta), B' = r \sin(\delta), B'/A = \tan(\delta) \] (A2)

When \( A_p \leq \text{Max}(A, B') \) there is only one possible angle of attack, \( \theta_1 = \arcsin\left( \frac{A}{r} \right) - \delta \), and the probability density of the projected area is therefore given by

\[ \rho_{A_p}(\theta) = \frac{1}{\sqrt{r^2 - x^2}} \rho_{\theta}(\theta|x) \] (A3)

However, when \( A_p > \text{Max}(A, B') \) there are two possible angles of attack corresponding to any given projected area, hence the general formula:

\[ \text{Min}(A, B') \leq A_p \leq \text{Max}(A, B') \] (A4)

\[ \text{Max}(A, B') < A_p < \pi \]

The expectation is

\[ \text{Tumbling} : E^{T}(A_p(\theta)) = \int_0^{\pi/2} (A \sin(\theta) + B' \cos(\theta)) \cos(\theta) d\theta = \left[ \frac{1}{2} A \sin^2(\theta) + \frac{1}{2} B' (\theta + \sin(\theta) \cos(\theta)) \right]_0^{\pi/2} = \left( \frac{1}{2} A + \frac{\pi}{4} B' = \frac{1}{2} A + \frac{1}{4} B = \frac{1}{4} (2A + B) \right) \]

\[ \text{Rotation} : E^{R}(A_p(\theta)) = \int_0^{\pi/2} (A \sin(\theta) + B' \cos(\theta)) d\theta = \frac{2}{\pi} (A + B') \] (A5)

Appendix B. Relations for the parallelepiped

We find that
Thus the variance is [14]

\[
\text{Var}(A_p) = E^2(A_p^2) - E^2(A_p)^2 = \frac{1}{12}(A^2 + B^2 + C^2) + \left(\frac{4}{3\pi} - \frac{1}{2}\right)(AB + AC + BC)
\]

The derivative of the projected area is given by

\[
\frac{\partial A_p}{\partial \phi} = B\sin(\theta)\cos(\phi) - C\sin(\theta)\sin(\phi) = -A\sin(\theta) + \cos(\theta)\frac{B^2/C}{\sqrt{1 - B^2/C^2}} + \cos(\theta)\frac{C}{\sqrt{1 - B^2/C^2}}
\]

The maximum area is found when \(\partial A_p/\partial \phi = \partial A_p/\partial \theta = 0\). This gives

\[
\frac{\partial A_p}{\partial \phi} = B\sin(\theta)\cos(\phi) - C\sin(\theta)\sin(\phi) = 0 \Rightarrow \tan(\phi) = B/C
\]

\[
\frac{\partial A_p}{\partial \theta} = -A\sin(\theta) + \cos(\theta)\frac{B^2/C}{\sqrt{1 - B^2/C^2}} + \cos(\theta)\frac{C}{\sqrt{1 - B^2/C^2}} = 0 \Rightarrow \tan(\phi) = \sqrt{C/C + C} = C
\]

The maximum projected area then becomes [14]

\[
E^2(A_p) = \frac{\pi}{2} \int_0^{\pi/2} \left( A\cos(\theta) + B\sin(\theta)\sin(\phi) + C\sin(\theta)\cos(\phi) \right) \sin(\theta) d\theta d\phi = \frac{2}{\pi} \left[ A^2 \cos^2(\theta) + B^2 \cos^2(\theta) + C^2 \sin^2(\theta) \right]
\]

\[
\frac{\pi}{2} \int_0^{\pi/2} \left( 2ABC\cos(\theta)\sin(\theta) + 2BC\cos(\theta)\sin^2(\theta) \right) d\theta = \frac{2}{\pi} \left[ A^2 \cos^2(\theta) + B^2 \cos^2(\theta) + C^2 \sin^2(\theta) \right]
\]

\[
+ 2ABC\cos(\theta)\sin(\theta) \frac{\pi}{2} + 2BC\cos(\theta)\sin^2(\theta) \frac{\pi}{2}
\]

\[
E^2(A_p) = \frac{2}{\pi} \left[ A^4 \cos^2(\theta) + B^4 \cos^2(\theta) + C^4 \sin^2(\theta) \right]
\]

\[
+ 2ABC\cos(\theta)\sin(\theta) \frac{\pi}{2} + 2BC\cos(\theta)\sin^2(\theta) \frac{\pi}{2}
\]

\[
A_{\text{Max}} = \sqrt{A^2 + \frac{(B+C)^2}{(AC)^2} + \frac{(B+C)^2}{(BC)^2}}
\]

\[
+ \frac{(B+C)^2}{(AC)^2} \left( \frac{B^2/C}{1 - B^2/C^2} + \frac{C}{1 - B^2/C^2} \right) + \frac{(B+C)^2}{(BC)^2} \left( \frac{B^2/C}{1 - B^2/C^2} + \frac{C}{1 - B^2/C^2} \right)
\]

\[
= \frac{A}{\sqrt{1 - \frac{(B+C)^2}{(AC)^2}}} + \frac{(B+C)^2}{(AC)^2} \left( \frac{B^2/C}{1 - B^2/C^2} + \frac{C}{1 - B^2/C^2} \right)
\]

Appendix C

We set that \(x = u^2, y = v^2\). The other solution is given by

\[
x(A^2 + C^2) + yA^2 = C^2, \ xB^2 + (B^2 + C^2)y = C^2
\]

\[
\Rightarrow y = \frac{C^2 - xB^2}{B^2 + C^2}, \ x = \frac{B^2 + C^2}{B^2 + C^2}A^2 = C^2
\]

\[
\Rightarrow x(A^2 + C^2) = (B^2 + C^2) - B^2A^2 = C^2 - B^2A^2
\]

\[
x = x_M = \frac{C^2(B^2 + C^2) - C^2A^2}{(A^2 + C^2)(B^2 + C^2) - A^2B^2}
\]

\[
\]

This gives

\[
\frac{\partial A_p}{\partial \phi} = B\sin(\theta)\cos(\phi) - C\sin(\theta)\sin(\phi) = 0 \Rightarrow \tan(\phi) = B/C
\]

\[
\frac{\partial A_p}{\partial \theta} = -A\sin(\theta) + \cos(\theta)\frac{B^2/C}{\sqrt{1 - B^2/C^2}} + \cos(\theta)\frac{C}{\sqrt{1 - B^2/C^2}} = 0 \Rightarrow \tan(\phi) = \sqrt{C/C + C} = C
\]


Thus

\[ E_{\text{Max}}^p(A_p) = \frac{2}{\pi} \left( A\sqrt{1 - x_M} + B\sqrt{1 - y_M} + C\sqrt{x_M + y_M} \right) \]

\[ = \frac{2\sqrt{2C}}{\pi} \left( \frac{A^2 + B^2 + C^2}{\sqrt{(A^2 + C^2)(B^2 + C^2) - A^2B^2}} \right) = \frac{2\sqrt{2}}{\pi} \sqrt{A^2 + B^2 + C^2} = \frac{2}{\pi} \sqrt{2A_{\text{Max}}} \] (C3)

### Appendix D. McCleskey fragments and parameters

McCleskey on page D-4 states a number of fragments that tumble. However, we do not include all of them in our matrix. In Table 2 we have listed some fragments used in [14] and fragments we use in our matrix, with some comments.

Rotation around the \( L \) axes (the axis normal to the velocity and along the longest direction of the fragment).

We include all the fragments of Figure D-7 on page D-8 except fragment 85 where the projected area is not measured. Since the

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Parameters that are used in the literature and in the present article.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Symbol</td>
</tr>
<tr>
<td>Projected area</td>
<td>( A_p )</td>
</tr>
<tr>
<td>Max. projected area</td>
<td>( A_{\text{Max}} )</td>
</tr>
<tr>
<td>Mean projected area [T]</td>
<td>( \bar{A}_T )</td>
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<tr>
<td>Mean projected area [R]</td>
<td>( \bar{A}_R )</td>
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<tr>
<td>Cauchy area</td>
<td>( \bar{A}_C )</td>
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<tr>
<td>Drag coefficient</td>
<td>( C_d )</td>
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<tr>
<td>Form factor</td>
<td>( c_f )</td>
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<tr>
<td>Scaled form factor</td>
<td>( C_C = \frac{c_f}{c_f} )</td>
</tr>
<tr>
<td>T axis (McCleskey)</td>
<td>( T )</td>
</tr>
<tr>
<td>L axis (McCleskey)</td>
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<tr>
<td>W axis (McCleskey)</td>
<td>( W )</td>
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</table>

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Overview of the fragments studied by McCleskey [14] exhibiting tumbling as a mode of motion. *It appears that McCleskey associates tumbling with rotation around all 3 axes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragment no.</td>
<td>Tumbling</td>
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<tr>
<td>6</td>
<td>X</td>
</tr>
<tr>
<td>12</td>
<td>X</td>
</tr>
<tr>
<td>13</td>
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<td>82</td>
<td>X</td>
</tr>
<tr>
<td>83</td>
<td>X</td>
</tr>
</tbody>
</table>
number of fragments is small we include fragment number 5 that have some additional coning which we neglect. It is notable that only fragment 8 and 46 rotates around L only. The other fragments also rotates around T (the axis is along the velocity direction).

The T, L and W axes as used by McCleskey are defined in Table 1.

### References


