This paper presents a study based on simulating the impact between a yarn (or a single fiber with greater dimensions) and a bullet, the impact velocity being 400 m/s. The characteristics of the involved materials are taken from literature. The yarn is considered isotropic, but the values of the characteristics are close to those of aramid fibers and cooper and lead alloys used for manufacturing the bullets. Analysing the yarn failure caused by a bullet, this FE model allows for identifying the stages in the failure process. First, the yarn is pushed by the bullet and the local elongation of the yarn is taking place. The yarn rupture occurs in the “strangled” zones, caused by the stretch of the yarn directly supporting the impact. The breaking of the yarn in the thinned zone (more pronounced asymmetric breaking) and it is visible that the yarn elastic recoil starts next the bullet. The friction between the yarn and the bullet is only on the conical surface of the bullet in the tapered zone of the bullet. The yarn is detaching from the bullet (the contact zones between the bullet and the yarn in polymeric matrix become smaller, justifying a neglectable influence of the thermal effect). The yarn has no more contact with the bullet. This step is in the favor of the assumption that, in the actual multi-yarn impact, the other layers of yarns maintain the bullet and the first yarns in contact and this is why bunch of fibers (fragments of the failed yarns) are pressed against the bullet and remain on it. The simulation results were qualitatively validated by SEM investigations of fiber failure under the same conditions as the model.

Keywords: FE model, ballistic impact, polymeric yarn

Components of mechanical systems are made of different materials and their mechanical answer under load is related to the characteristic cohesive forces. Although progress has been done in the research field for expressing the mechanical behavior of a material under complex loading, including high speed impact, the obtained relations are complicated and difficult to introduce in analytical models. New constitutive models for materials under load are reported in the literature [1-6], both for pseudo-static cases and dynamic ones. The Johnson-Cook model [7, 8], Gruneisen [8] and similar ones presented in [9], accept the hypothesis of continuum medium and include experimental results and observations from measurable macroscopic processes: elasticity, plasticity, viscosity, creep, hardening, effects due to high strain rate and temperature etc. A semi-empirical or physical model takes into account the atom arrangement and microscopic phenomena and even the atom dislocations in the crystalline lattice [11-13].

Some analytical models are designed by coupling virtual mechanical elements with properties of interest (a spring for linear elasticity, a cylinder working with a viscous fluid for damping and a friction element for plasticity). The complex mechanical behavior could be obtained by combining in line, in parallel or in complex links, the above-mentioned elements. The actual materials have behaviors between two extremes: the perfect rigid body (that moves without changing its shape and the ideal fluid (that moves under very low external load). The use of values characterizing the mechanical properties under quasi-static conditions could give some inconsistency between numerical and experimental results [14, 15]. But for particular models, acceptable results may be obtained by simplifying the yarn to an elastic or elasto-plastic material.

Cormos et al. [16] obtained some differences between experimental and simulation data because of complex shape (a multilayered honeycomb composite) and because the material was considered homogeneous. This assumption was made because the difficulty of considering the natural mechanical properties of a material.

Lim et al. [17] and Tabiei and Ivanov [14] used a three-element spring-dashpot model for describing the visco-elastic behavior of the Twaron fibers. Viscoelasticity characterises all the materials, but it significantly influences the behavior of polymers at room temperature. The creep and the relaxation are results of the viscoelastic nature of materials. In order to simulate the impact on these materials, many researchers have considered neglectable the effects on long terms on the mechanical properties and, thus, the material behavior could be described by a simple combination of a Maxwell element without the damping one and a Kelvin-Voigt element.

Wang and Xia [18] designed a model with a bimodal statistical Weibull distribution for describing the dependence between the strain rate and the stress values for the bunch of yarns made of Kevlar 49, for a strain rate range characterising the ballistic impact (10^4 s^{-1} to 10^5 s^{-1}) and Wagner reported a statistical approach of the mechanical behavior of the aramid yarn [19].

Mishnaevsky [20, 21] proposed investigating and modelling of composites on three levels: micro, meso and macro and Botan et al. [22] analyzed the influence of the bonding between matrix and a spherical bead (as a micro-cell of a composite) on the stress distribution.

When modelling the impact on these fibers or their fabrics, it is adequate to take into account their sensitivity of properties to the strain rate, such as the elastic modulus and ultimate strength. There are models of aramid fibers at molecular (micro) [23, 24], but they are difficult to be used in a meso or especially macro models [25, 26]. Roylance [27] pointed out that the visco-elastic behavior of aramid fibres produces a transversal propagating wave of the shock that is slower and depending on the strain rate.
Shim [28] proposed a simple model based on Klein-Voight model: a spring in line with a sub-system made of a parallel link between another spring and a dash-pot (fig. 1, table 1), for describing the behavior of a Twaron aramid yarn, but only for small strains. Under tensile loading, the strain of aramid fiber is composed by the elongation of the molecular chains and the displacement of the molecular chains among them. The constants in table 1 are introduced with the help of the material properties ($E_1, E_2$, the elastic modulus along the main axes and $\eta$, a viscosity constant), following the relations:

$$E_2 = k_2 + k_2', \quad E_1 = \frac{k_1'k_2'}{k_2'} + k_2', \quad \eta = \frac{k_1'k_2'}{(k_2 + k_2')^2} + k_2', \quad (1)$$

The difference between the parameters $k_2$ and $\eta$ is quite small for the fibers CT709 and CT1716, except for $k_2'$. The fibers used for ballistic protection are also visco-elastic materials. Their constitutive models have to take into account their sensitivity to strain rate. Properties like elastic modulus are dynamically dependent on the strain and strain rate.

Lim, Shim and Foo [29] gave curves stress-strain curves at different strain rates for yarns Twaron CT1716, reporting a tensile limit of 1100...1200 MPa at strains of approx. 4.2...4.25%, for strain rates of 238...268 s−1, but lower values (950...1100 MPa) for higher strain rates (405...495 s−1).

Gogineni [30] assumed that the rupture of the Twaron fibers is controlled by the maximum stress, hypothesis that could be applied to high speed impacts. For less sophisticated models, the mechanical properties (Poisson ratio, elastic modulus etc.) are assumed to be constant in time. The actual behavior is dependent with time, here including the dependence on strain rate as the variation of strain in time. If using static values during analysis of a woven or unidirectional fabric, some inconsistencies could be obtained between the numerical and experimental results. However, acceptable results are obtained by simplifying the behavior of fabrics as elastic membrane [31].

In 1958, Smith [12] proposed a theory that states the relation for the transversal wave in a yarn

$$c = \frac{E}{\sqrt{\rho}}$$

where $c$ is the velocity of the propagating transversal wave, $E$ - elasticity modulus and $\rho$ - yarn density.

The constitutive model introduced by Johnson and Cook in 1983 [7] takes into account the influence of high strains, high strain rates and temperature and it is adequate for numerical analysis as it uses simple formulas to be introduced in codes [8, 10, 32, 33]. Data necessary for the constants could be obtained from tensile or torsion tests, for different temperatures. The model calculates the von Mises stress for yield as a function of the equivalent plastic strain, strain rate and the temperature calculated as softening factor.

Peroni [34] obtained stress-strain curves for different strain rates for a Cu-Sn alloy and a Pb-Sb alloy, for tensile and compression tests and the analytical expression of this dependance was given based on the principle of volume conservation under plastic deformation. The results pointed out the influence of the strain rate on the positioning of the stress-strain curves, but not on their shapes. When increasing the strain rate from $10^2$ to $3.5 \times 10^5$, the actual value of the tensile stress was 2.5 times greater for the Sn-Pb alloy and $520/330$ times greater for the Cu-Sn alloy, at plastic strain value of 0.30.

The purpose of this paper is to propose a model of a yarn that could behave similar to actual ones in order to use it in future work for restraining the ballistic tests, those being expensive and time consuming.

**Numerical simulation**

**Model for yarn**

The model of the yarn takes into account the properties of the aramid fiber, as given in literature, but at a meso level. It has to be mentioned that a yarn could have a high number of fibers. For instance, ballistically tested fabrics in...
have yarns composed of 1000 fibers. Even if a yarn has several hundreds of fibers, this model could be considered at meso level, as the yarn is associated to a single body having the properties close to those given in literature for the bunch of fibers. Thus, in this model the interyarn friction is not present and the yarn is considered isotropic, this being a hypothesis that is not characteristic to the aramid yarn that has a strongly anisotropic character. The characteristics of the materials, as introduced in the simulation, are presented in table 2 to table 5. They were selected based on literature [36-39].

Other properties taken into account are:
- polymeric matrix (PE): maximum tensile stress 35 MPa, maximum shear stress 17 MPa;
- yarn: failure criterion: maximum equivalent plastic strain: 0.1;
- lead alloy: constitutive model based on Steinberg Guinan strength;
- copper alloy: constitutive model: multilinear isotropic hardening.

Table 4
MODEL FOR THE COPPER ALLOY THE JACKET IS MADE OF

| Stress [MPa] | Plastic strain [mm/mm] |
|--------------|------------------------|
| 120          | 0                      |
| 450          | 0.3                    |
| 450          | 1 x 10^-2              |

Another hypothesis: the model is isothermal. In the available literature, many models are designed as isothermal systems, at least for impact velocities close to that taking into account in this model (till 400 m/s) as the energy transformed into heat during the impact is not significant for modifying the fibers behavior. Other greater impact velocities need experiments with thermal field monitoring in order to verify if thermal energy is significant in the impact process [42-44].

For this model, the yarn material is solved with the constitutive model shock EOS linear [53]. The bullet is formed of two bodies: the yarn and its coating of polyethylene. Actually, the yarn is formed by hundreds or even thousands of fibers, but as one may notice in figure 3, this model of the yarn is deformed and broken in the similar way as one fiber is.

For this model, the yarn is included in a polymeric matrix (fig. 2) (for instance, in some aramid fabrics, woven or unidirectional, the polyethylene is used as a thin foil to protect it, but also to keep them together [45]. Literature gave simulation of woven fabrics under impact [46]. For this type of flexible packs for ballistic protection, thermoplastic polymers are used, but for other applications (like helmets) [47], the matrix is rigid [48-52].

For this model, the yarn material was defined with a polymeric matrix around it, the yarn and its coating of polyethylene. Actually, the yarn is formed by hundreds or even thousands of fibers, but as one may notice in figure 3, this model of the yarn is deformed and broken in the similar way as one fiber is.

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Table 5
MODEL FOR THE LEAD ALLOY THE CORE IS MADE OF

| Initial yield stress, $Y_{y}$ [MPa] | Maximum yield stress, $Y_{max}$ [MPa] | Hardening constant $\beta$ | Hardening exponent $n$ | Derivative $dY/dT$ [MPa/°C] | Derivative $dY/dP$ [MPa/MPa] | Melt ing temperature, $T_{melt}$ [°C] |
|-----------------------------------|--------------------------------------|---------------------------|------------------------|-----------------------------|-----------------------------|---------------------------------
| $Y$                               | 100                                  | 110                       | 0.22                   | 1                           | -9.76                       | 5.3 x 10^-4                     | 466.85                          |

| Body                             | Number of nodes | Number of elements |
|----------------------------------|-----------------|-------------------|
| Jacket                           | 235120          |                   |
| Core                             | 50811           |                   |
| Bullet (jacket and core)         | 379937          |                   |
| Yarn                             | 56530           |                   |
| Matrix                           | 221800          |                   |
| Assembly yarn-matrix             | 278357          |                   |

Table 6
MODEL OF BALLISTIC IMPACT BETWEEN BULLET AND YARN IN A POLYMERIC MATRIX (HERE PE)
Table 6 gives the number of nodes and elements for each body involved in this model.

The mesh sensitivity depends on the element size that should be as smaller as possible and a finer mesh could be requested on the bullet top. If these requests are fulfilled, the bullet behavior becomes more realistic (fig. 2b). Figure 2 presents the mesh as it was designed for this simulation of the impact between a bullet and a yarn in a polymeric matrix (the model was reduced to half the system because of symmetry reasons and computer resources). It is preferable to have a superposition of the nodes of the yarn and those of the matrix, especially for zones that are expected to change shape or break and, thus, the element side of the matrix should be the same with that of the yarn.

Other authors have proposed lens shape for the yarn, as for instance, Gogineni [30] who analyzed the influence of the friction coefficient among yarns on the absorbed energy of the woven fabrics, on FEM models. Due to friction, the amount of energy absorbed by the fabric is increased. The friction is present when the bullet moves against the first yarns in contact but, also, there is friction between yarns that reduces the slipping among yarns.

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Results and discussions

From this simulation, images in figure 3 were extracted at time steps of $1 \times 10^{-6}$ s and the authors could assign several stages in the yarn failure: deformation, elongation and thinning till braking (fig. 3a and b), rupture (fig. 3c), bending of the yarn due to very fast advance of the bullet (fig. 3d, e and f) and the yarn recoil with destressing process (fig. 4).

a) On the free surface of the yarn, opposed to that in contact with the projectile, there are one or two zones with maximum value of von Mises stress and on the contact there are initiated smaller spots with high value of the stress ($800...850$ MPa), the yarn is not stressed yet in the zone far from the contact,

b) After only $t=1 \times 10^{-4}$ s, the stress field is dramatically changed: the longitudinal sections of the yarn has high stress concentrations near the direct contact bullet-yarn; also, the matrix is obviously broken near the contact; Sockalingham [38] also obtained a stress field that is modified in time in the cross section of a fiber, but for a 2D model impacted by an isotropic cylinder (made of one material, the actual projectile being conical with rounded tip, as it is in this simulation) and the fiber is model as an orthotropic material, but the failure criterion is set for the maximum principal stress. Also fiber has a circle shape but a much larger dimension as compared to an actual fiber or even an equivalent yarn. These authors also pointed out stress concentrators due to the bending of the fiber.

c) at $t=3 \times 10^{-6}$ s, the yarn is completely broken, the central fragment is isolated from the yarn and remain on the deformed tip of the projectile (a detail is offered in fig. 3c). There are two zones of maximum stress on each part of the vertical axes of symmetry of the model. In this zone it is possible to have second breakages of the yarn (SEM photos in fig. 9d reveal longer detached fragments of the fibers).

d), e) and f) values of von Mises stress due to bending of the yarn remain high (823 MPa in fig. 3d, 822 MPa in fig. 3e and f) and the this zone of maximum stress migrates from near the contact to outside the contact.

The rupture of the yarn takes place after a section reduction, initially in two zones lateral to the bullet top zone (fig. 3b and a detail in fig. 4). In the actual rupture of a fibre, there were noticed even twisted regions of the yarn as one may see in figure 11a and c and their details (fig. 11b and d). The SEM images obtained for broken ends of the yarn fragments remained on a 9 mm bullet were get after arresting bullets in packs of 12 layers of LFT SBplus. For this simulation, the rupture of the yarn took place very quickly, between the moments $3.5 \times 10^{-5}$ s and $4.0 \times 10^{-5}$ s (It could be appreciated that the rupture process lasts around $1. 10^{-6}...5 \times 10^{-6}$ s).
Fig. 3 The yarn behavior during the first moments of the impact (von Mises stress distribution, in MPa)

Figures 4 and 5 are taken at t=1 x 10^{-6}s. Figure 4 points out a strong deformation for the yarn and the initiation of two stress concentrations on the opposite side of the contact. The bullet top is visible flattened, but in this model the jacked is oversized as thickness. The von Mises stress distribution is high in the central zone of the yarn, on its opposite side to the direct contact and very probably the first rupture is initiated without completely cut the yarn section. In the next moment (t=2 x 10^{-6}s, fig. 3b), this zone of maximum stress is dislodged from the model axes and the rupture is more visible in two zones, one in the left side, the other in the right side of the contact. Figure 5a points out high values of von Mises stresses on the back face of the yarn, indicating zones with high probability of brakage (red color). Figure 5b presents the top of the bullet, evidencing high values of stress.

The advance of the bullet is so quick that it engages the yarn to thin (fig. 3a and b). As the yarn rupture is sudden and violent, the yarn movement may be characterized as a whipping action and the rebond is taking place after the passing of the bullet through the yarn. Thus, the response of the yarn material is typically elasto-viscous, taking into account the constitutive model for the yarn material.

Fig. 4. Detail of the tip of the bullet at t=1x10^{-6}s (von Mises stress distribution, in MPa)
**Fig. 5** Views from the opposite direction of the bullet velocity (von Mises stress distribution, in MPa)

- a) View of the yarn and bullet top from the opposite side of the contact
- b) View of the top of the bullet (yarn is transparent)

**Fig. 6.** Failure of the yarn at different moment after its rupture

- t=7×10⁻⁶ s
- t=10×10⁴ s
- t=8×10⁻⁶ s
- t=11×10⁴ s
- t=9×10⁻⁶ s
- t=1.2×10⁵ s

**Fig. 7** Detail of the yarn and the bullet in the contact zone, Yarn is attached on the deformed top of the bullet, at moment t=1.10⁵

- a) the top of the bullet, deformed by the impact
- b) detail of the top of the bullet
Analyzing the yarn failure caused by a bullet and correlating with the evolution of maximum value of von Mises stress (fig. 8), the following stages in the failure process were identified.

1. First, the yarn is pushed by the bullet, being in contact with the bullet and changing its linear shape into a curved one, following the bullet top shape (fig. 3a and detail in fig. 6). For this simulation the deformation and the displacement of the yarn without breakage is lasting for only $2 \times 10^{-6}$ s.

2. As the bullet impingement is localized, the local elongation of the yarn is taking place (in zones situated at approximately at 20...30° to weight center of the bullet axle). In figure 3d, there are two zones of reduction section, approximately symmetrical to the vertical axes of the bullet and being at a radius of 1/3...1/2 of the bullet radius to this axle. The yarn is not yet broken at the moment time $2 \times 10^{-6}$ s.

3. At moment time during the impact $3 \times 10^{-6}$ s, the yarn rupture occurs in the thinner (strangled) zones, due to local elongation of the yarn, caused by the stretch of the yarn directly supporting the impact (Moment time $4.5 \times 10^{-6}$ s). The breaking the yarn in the thinned zone (more pronounced asymmetric breaking in actual process, see fig. 11c and d)) and it is visible that the yarn elastic recoil starts next to the bullet. The friction between the yarn and the bullet is only on the conical surface of the bullet.

Zones with high stress remain in the yarn till $7 \times 10^{-6}$ s, as one may see in figure 6. Figure 7a shows how the bullet top was deformed by the impact with the yarn, with a detail in figure 7b.

4. The long broken fragments of the yarn are bent during the bullet passage in contact with them (the contact zones between the bullet and the yarn in polymeric matrix become smaller, justifying a neglectable influence of the thermal effect). The approximately central fragment of the yarn remains on the bullet top and it is probably that this is bearing a more significant thermal influence as the bullet would have higher temperature because a quantity of the kinetic and friction energy will be transform into heat (see the photos of the bullets, fig. 10). The polymeric matrix (in actual fabrics, it may be polyethylene [60]) plays the role of a sticky material, especially if the temperature rises.

It is interesting to mention that the analytical model presented by Langston [61] propose a similar failure process at macro scale, that is for a composite made of plies.
The effect of yarn *wiping* is more pronounced if the yarn is thinner. These stages as described by the authors have a time duration between \(10^2\)...\(1.5 \times 10^2\) s.

Figure 9 presents details of the left part of the yarn and matrix at 2 \(10^2\) s, pointing out that stress due to bending still has high values, and this stress distribution (fig. 9a) could explain the longitudinal split of the fibers (see SEM image in fig. 11c, fiber in the left corner). Also, the fragmentation of the matrix in the contact zone seems very plausible as broken fibers has small spots of PE on them, as one may see in figure 9d and the matrix does not seem to be molten, thus, this is a proof of low thermal influence in this impact process.

In figure 7b, it is noticeable that the polymeric matrix was entirely detached from the yarn along 1.5...2 mm; but after this zone, the polymeric matrix remains attached on the yarn, small fragments are detached on a length of 1...4 mm. It may be considered that the polymeric material on the yarn is beneficial for the order among the yarns, these being *obliged* by this matrix to *stay in line*, that is to reduce the pull-out and lateral impingement of the yarns [62, 63]. The yarn has a reduction in section (bottleneck) just after the broken section; in reality, this thinned zoned could be curled or twisted due to the smaller diameter of the fibers, to the influence of neighboring fibers, of the twisting of the bullet near them etc. In figure 7b, the yarn is made invisible, the fragmentation of the polymeric matrix and the detaching of fragments being more evident, this process of fragmenting and partial detaching of the matrix being a supplementary mechanism of energy dissipation.

The bullet is deforming, bearing the yarn action and a yarn fragment remains attached on the front of the bullet, as one may notice studying the photos of the bullets arrested in the pack (fig. 10).

Fig. 10. Bullets from rigid panels (left - from panels made of fabrics LFT SB1, right from panels made of fabrics CT 709) (total arrest in the panels) [35]

The images from simulation were compared to photographs obtained on fibers and bullets, with the help of an electron scanning microscope. Qualitatively, this model of the yarn failure is presented in figures 3 and 4, validated by photos of the bullets, especially on the bullet arrested in a rigid pack with layers of CT709 fabrics, bonded with a PVB resin [35]. When analyzing the bullet extracted from a pack made of LFT SB1, there are noticed yarn fragments, differences in shape and size of the fragments maybe exists because of the higher degree of the bullet deformation, allowing for the yarn fragments to slip away or to remain on the bullet. Also, indentations of the yarn fragments could be seen (fig. 11d).

Figure 11 presents details of the broken fibers from the first layer of LFT SBplus: a) a fiber with locally stretched zones, one at the broken end and the other at 20...30 mm distance, having 20...25 \(\mu\)m in length, b) a magnification of the stretch zone, the dimension of the yarn being 1...1.3 \(\mu\)m, the initial cross dimension of the fiber being 9...11 \(\mu\)m.

![Image](https://via.placeholder.com/150)

**Fig. 11. Details of the fibre failure in the first layer of a stratified pack made of LFT SBplus**

The actual process of fiber rupture include elongation till break but also other mechanisms of failure, like shear, microfibrillation of the fiber etc. (fig. 11c and d). Letters in figure 11c mean: A - broken end of a fiber; with a bottleneck thinning, B - thinning without brakage (it is possible that this piece of fiber AB to have been on the bullet tip, C - brakage with fiber splitting, D - splitting along the fiber without thinning and the brakage was occurred with thinning an splitting the fiber (here, the broken fiber end has three thin wiskers, E - brakage with evident shearing, thinning could be observed on the fiber. It is obvious that the broken fibers were bending in the plastic domain (thus, with high stress), taking into account the position of the fibers as curls. On images in figure 11b, there are visible small fragments from the polyethylene foils used to form the fabrics (for LFT SBplus there are 5 PE foils between the four sub-layers of unidirectional fibers arranged at different angles [0/90/45/-45]).

**Conclusions**

This model of damaging the yarn in a polymeric matrix allows for establishing stages of the process characterising the ballistic impact between a bullet and a yarn, pointing out processes and phenomena that are difficult to be observed during the actual impact. The yarn shape from the presented model after the impact is similar to the fiber shape as obtained after an actual impact as it was observed with the help of SEM images on yarns made of aramid fibers.

Analyzing the yarn failure caused by a bullet, the FE model allows for identifying the stages in the failure process. First, the yarn is pushed by the bullet and the local elongation of the yarn is tacking place. The yarn rupture occurs in the *strangled* zones, caused by the stretch of the yarn directly supporting the impact. The breaking of yarn in the thinned zone (more pronounced asymmetric breaking) and it is visible that the yarn elastic recoil starts next the bullet. The friction between the yarn and the bullet was modeled with a constant friction coefficient. The bullet moves, contacting the yarn in different areas, this is, probably the cause of a small influence of the thermal effect for this range of impact velocity (till 400 m/s). In the actual multi-yarn impact, the other yarns in the first layers and the layers of yarns maintain the bullet and the first yarns in contact and this is why bunch of fibers (fragments...
of the failed yarns) are pressed against the bullet and remain on its.

The simulation results were qualitatively validated by SEM investigations of fiber failure under similar conditions (impact velocity, bullet mass and shape), as the model.

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