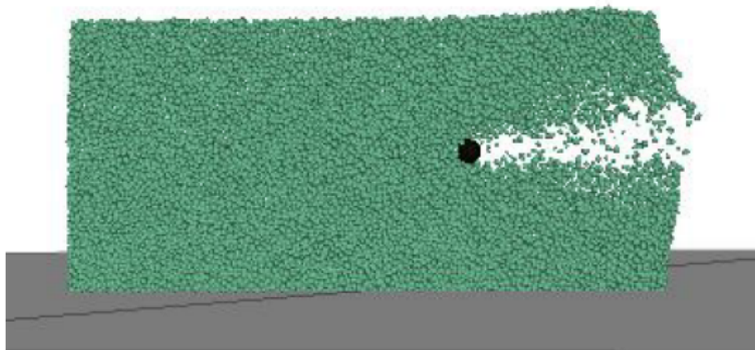


DEM Modeling of Ballistic Gelatin for Low Energy Impacts

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**Ballistic
Gel**

Blocks
Colours
Lists
Math

Contents

1 Blocks

2 Colours

3 Lists

4 Math



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Ballistic Gel

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Blocks



General block

A general block ...

Alert block

An alert block ...

Example block

An example ...

Theorem (Theorem block)

A theorem ...

STB Colours

	<u>Color name</u>	<u>RGB</u>
	stbMaroon	(97, 34, 59)
	stbGold	(183, 153, 98)
	stbGreen	(130, 204, 174)
	stbOrange	(220, 68, 5)
	stbWine	(166, 10, 61)
	stbSoil	(100, 51, 53)



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Itemize

- First item
- Second item
- ...

Enumerate

- ① First item
- ② Second item
- ③ ...

Description

First item ...
Second item ...
... ..



Residue Theorem

Let f be analytic in the region G except for the isolated singularities a_1, a_2, \dots, a_m . If γ is a closed rectifiable curve in G which does not pass through any of the points a_k and if $\gamma \approx 0$ in G then

$$\frac{1}{2\pi i} \int_{\gamma} f = \sum_{k=1}^m n(\gamma; a_k) \text{Res}(f; a_k).$$

Another nice theorem from complex analysis is

Maximum Modulus

Let G be a bounded open set in \mathbb{C} and suppose that f is a continuous function on G^- which is analytic in G . Then

$$\max\{|f(z)| : z \in G^-\} = \max\{|f(z)| : z \in \partial G\}.$$

Thank you

