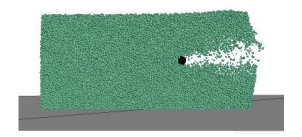
# DEM Modeling of Ballistic Gelatin for Low Energy Impacts

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Ballistic Gel

Blocks Colours Lists Math

# **Contents**

- Stellenbosch
  UNIVERSITY
  IYUNIVESITHI
  UNIVERSITEIT
  - Ballistic Gel
- Blocks Colours Lists Math

- Blocks
- 2 Colours
- 3 Lists
- 4 Math

#### **Blocks**



#### Ballistic Gel

Blocks

Colours Lists Math \_\_

#### General block

A general block ...

#### **Alert block**

An alert block ...

### Example block

An example ...

#### Theorem (Theorem block)

A theorem ...

## **STB Colours**



#### Ballistic Gel

Blocks

Lists Math

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

#### Lists



#### Ballistic Gel

Blocks Colours

LISTS

Math

#### **Itemize**

- First item
- Second item
- ...

#### **Enumerate**

- First item
- Second item
- **3** ...

# **Description**

First item ...

Second item ...

... ...

#### Math



#### Ballistic Gel

Blocks Colours

Lists Math

#### **Residue Theorem**

Let f be analytic in the region G except for the isolated singularities  $\alpha_1, \alpha_2, \ldots, \alpha_m$ . If  $\gamma$  is a closed rectifiable curve in G which does not pass through any of the points  $\alpha_k$  and if  $\gamma \approx 0$  in G then

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

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

