

**YOU CAN FIND THE EMPTY TEMPLATE ON PAGE 3 OF THIS DOCUMENT**

## **INSTRUCTIONS**

### **File size**

- ✓ A0, portrait: 841W x 1189H
- ✓ 10 mm bleed
- ✓ 45 mm margin

### **Colour**

- ✓ Always use colour mode CMYK. CMYK inks are used for printing.

### **Text**

- ✓ Convert all fonts to contours. Even if your file is a PDF file. Also: keep text, important images and logos at least 45 mm from the edges (margins).

### **Bleed**

- ✓ Provide a print bleed of 10 mm along each side. If you don't provide a print bleed, a white edge may appear on the sides.

### **Printing**

- ✓ You are responsible for printing your poster
- ✓ If you want to have your poster printed in Belgium - so you do not have issues with transport - you can do so at [www.printdeal.be](http://www.printdeal.be). Send an e-mail to [info@slag-valorisation-symposium.eu](mailto:info@slag-valorisation-symposium.eu) to obtain the delivery address. We will then bring your poster to the venue.

## **TIPS**

- ✓ Do not forget to change presentation title, authors and affiliation logo(s)
- ✓ Check the layout example on the next page
- ✓ Try to keep close to the recommended font sizes
- ✓ Use coloured boxes to highlight certain elements in your presentation
- ✓ Keep figures and figure captions readable, they're probably the most important part of your poster!
- ✓ **Highlights** can be made by [using](#) one of the [accent](#) colours



9<sup>TH</sup> INTERNATIONAL

**SLAG VALORISATION SYMPOSIUM**  
FROM RESIDUES TO RESOURCES AND RESILIENCE

8-11 APRIL 2025

LEUVEN, BELGIUM



Poster presentation title (Calibri, 80pt, Bold)

Author A, Author B, Author C, ... (Calibri, 72pt, Bold)

Affiliation (Calibri, 60pt, Bold)

AFFILIATION

LOGO

ABSTRACT (CALIBRI, 54PT, CAPS, BOLD)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. (Calibri, 36pt)

INTRODUCTION (CALIBRI, 54PT, CAPS, BOLD)

Sed malesuada vehicula magna id blandit. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Integer risus orci, placerat ac commodo vitae, porttitor mollis mi. Cras convallis malesuada ante, sit amet ornare purus molestie a. Donec et nibh at felis feugiat pretium non nec nibh. Vestibulum at lorem et ante ultricies dapibus eu sit amet odio. Cras accumsan sapien dignissim neque aliquam consequat. (Calibri, 36pt)

METHODS AND MATERIALS

Proin vestibulum libero id magna tristique pulvinar. Donec tempus, augue id suscipit cursus, lorem diam convallis erat, ac consequat nibh est vitae velit. Cras quis turpis mi. Vestibulum viverra varius magna, quis scelerisque neque fringilla eget. In massa nisi, dictum id euismod vel, iaculis et nibh. Phasellus nunc diam, pellentesque a tristique nec, mollis et velit. Maecenas a nulla est, non semper justo. Phasellus convallis interdum justo luctus luctus. Vestibulum congue lorem quis risus facilisis vitae suscipit nibh imperdiet. Sed imperdiet, justo nec volutpat sagittis, lorem eros semper felis, quis sodales turpis lectus vel lorem.

RESULTS

In at metus ligula. Quisque enim massa, varius non mattis blandit, faucibus vitae metus. Curabitur nisl est, tincidunt vitae condimentum eget, fringilla ac velit. Nunc dictum, lacus ac mattis sodales, elementum felis nisl nec augue. (Figure 1).

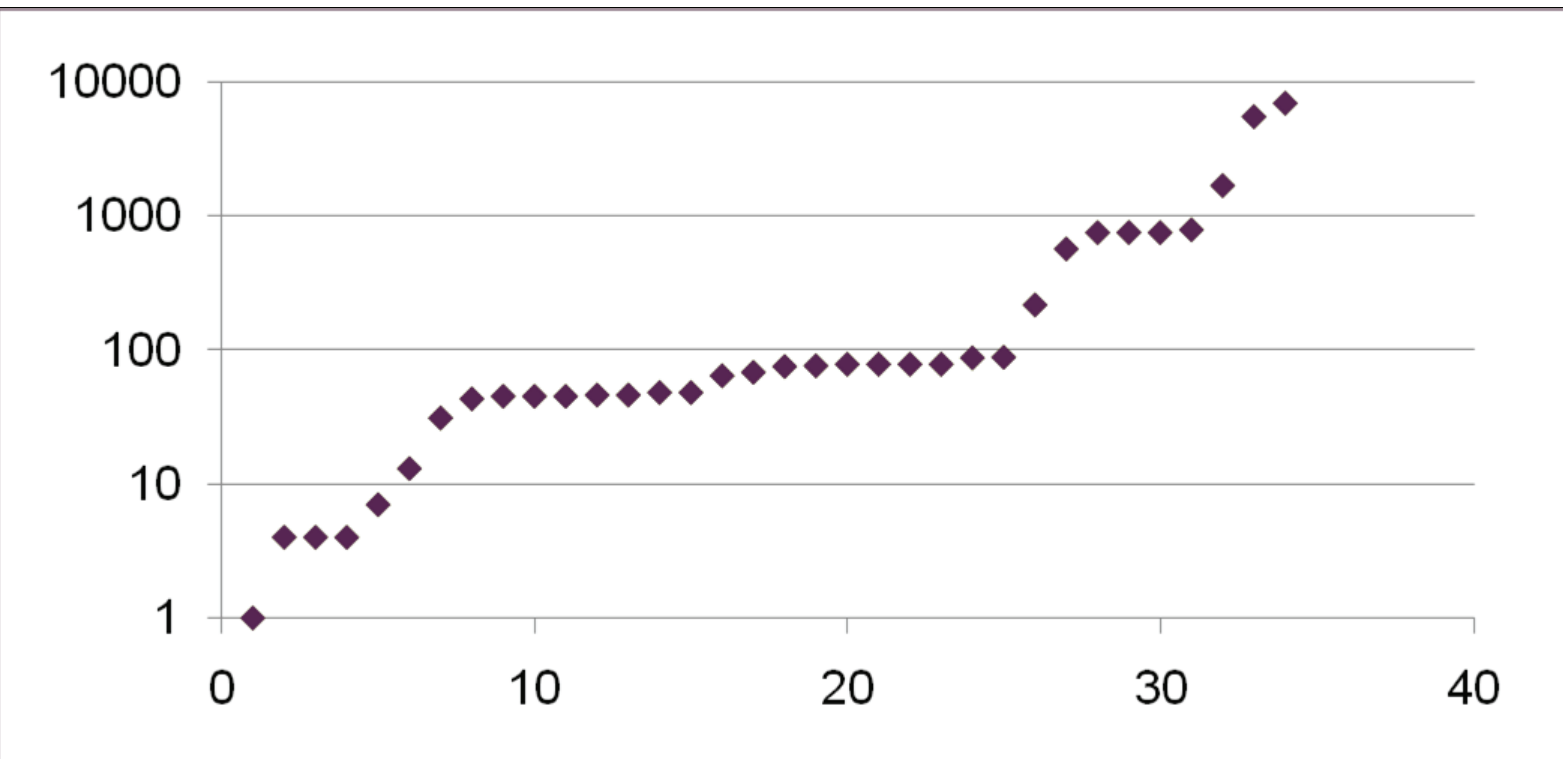


Figure 1: random numbers graph (Calibri, 32pt)

Phasellus viverra, est non feugiat porttitor, velit dui aliquet nisi, vitae tristique nulla dolor non enim quisque sit amet lobortis neque, eu posuere orci. Morbi laoreet cursus tellus et elementum. Nam ultricies dui vitae maximus luctus. Interdum et malesuada fames ac ante ipsum primis in faucibus. Donec posuere ante urna, ultricies volutpat ipsum efficitur in. Vivamus id ipsum quis tortor dapibus tincidunt at nec mauris. (Table 1).

Table 1: random table

XXXXXXXXXX	XXXX	XXX	XXX
XXXX	XXXX	X	XXX
XXX	XXXXXXX	XXX	XXX

CONCLUSIONS

✓ Nunc tincidunt mi massa, a facilisis quam.

✓ Sed condimentum vehicula dolor quis fermentum.

✓ Sed ornare, nibh eget elementum tristique, nisl libero porta sapien, ac posuere neque ante sed nisl.

✓ Phasellus et sapien tellus, at volutpat neque.

✓ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

REFERENCES

1 Nunc tincidunt mi massa, a facilisis quam.

2 Sed condimentum vehicula dolor quis fermentum.

3 Sed ornare, nibh eget elementum tristique, nisl libero porta sapien, ac posuere neque ante sed nisl.

4 Phasellus et sapien tellus, at volutpat neque.

5 Lorem ipsum dolor sit amet, consectetur adipiscing elit.

ACKNOWLEDGEMENTS

Mauris nisi libero, mollis in ultricies id, auctor ac arcu. Suspendisse lorem nibh, auctor id pretium scelerisque, pellentesque sed velit. Vestibulum ac arcu mi. Suspendisse vitae iaculis ipsum. Morbi blandit eros nec nisl egestas aliquet luctus leo fringilla. Integer turpis ligula, malesuada id tristique dictum, tristique eget mauris. Phasellus at purus sed dolor mollis vulputate ac sit amet ipsum.







9<sup>TH</sup> INTERNATIONAL

# SLAG VALORISATION SYMPOSIUM

FROM RESIDUES TO RESOURCES AND RESILIENCE

8-11 APRIL 2025

LEUVEN, BELGIUM