



[minimum width=minimum height=anchor=center] (blocktitle)at (, +); [minimum width=minimum height=anchor=center] (blockbody)at (, -0.5);

[line width=rounded corners=30] [color=blacktitlebgcolor, fill=blacktitlebgcolor] (blockbody.south west) rectangle (blocktitle.north east); [color=blacktitlebgcolor, fill=blockbodybgcolor] (blockbody.south west) rectangle (blockbody.north east);

[`text width=`, `inner sep=``anchor=center`]`at`[`text width=`, `inner sep=``anchor=center`]`at`

blockbody) Presentation of research results and findings.

```
let 1 = (blockbody.south) in node  ;
```

[minimum width=minimum height=anchor=center] (blocktitle)at (, +); [minimum width=minimum height=anchor=center] (blockbody)at (, -0.5);

[line width=rounded corners=30] [color=black!titlebgcolor, fill=black!titlebgcolor] (blockbody.south west) rectangle (blocktitle.north east); [color=black!titlebgcolor, fill=blackbodybgcolor] (blockbody.south west) rectangle (blockbody.north east);

[`text width=`, `inner sep=``anchor=center`]`at`

```
[text width=, inner sep=anchor=center]at
```

blockbody) Summary and conclusions of the research. Key findings and future work.

```
let 1 = (blockbody.south) in node  ;
```

[minimum width=minimum height=anchor=center] (blocktitle)at (, +); [minimum width=minimum height=anchor=center] (blockbody)at (, -0.5);

[line width=rounded corners=30] [color=blocktitlebgcolor, fill=blocktitlebgcolor] (blockbody.south west) rectangle (blocktitle.north east); [color=blocktitlebgcolor, fill=blockbodybgcolor] (blockbody.south west) rectangle (blockbody.north east);

[`text width=`, `inner sep=``anchor=center`]`at` (`blocktitle`)

## References

```
sep=anchor=center]at (blockbody)
```

[2] Researcher, B. (2022). Book Title. Publisher.

[3] Scientist, C. (2021). Conference Proceedings.

[1] Author, A. (2023). Title. Journal, Volume(Issue), Pages. [4] Scholar, D. (2020). Technical Report.

let  $1 = (\text{blockbody.south})$  in node  $\quad$  ;

[minimum width=minimum height=anchor=center] (blocktitle)at (, +); [minimum width=minimum height=anchor=center] (blockbody)at (, -0.5);

[line width=rounded corners=30] [color=blocktitlebgcolor, fill=blocktitlebgcolor] (blockbody.south west) rectangle (blocktitle.north east); [color=blocktitlebgcolor, fill=blockbodybgcolor] (blockbody.south west) rectangle (blockbody.north east);

[width=, inner sep=anchor=center]at (blocktitle)

; [text width=, inner sep=anchor=center]at (blockbody) Department of Mathematics

Ostap S. Bender

RUDN University

Department of Mathematics

email@rudn.ru

+7 (906) 000-00-00

let  $1 = (\text{blockbody.south})$  in node  $i$  ;

[minimum width=minimum height=anchor=center] (blocktitle)at (, +); [minimum width=minimum height=anchor=center] (blockbody)at (, -0.5);

[line width=rounded corners=30] [color=blocktitlebgcolor, fill=blocktitlebgcolor] (blockbody.south west) rectangle (blocktitle.north east); [color=blocktitlebgcolor, fill=blockbodybgcolor] (blockbody.south west) rectangle (blockbody.north east);

[`text width=`, `inner sep=``anchor=center`]`at` (`blocktitle`)

; [text width=, inner sep=anchor=center]at (blockbody) This research was supported by RUDN University.:

let 1 = (blockbody.south) in node ;