

Title

Name Surname

Consultant: Name Surname, PhD/DSc

Expert: Name Surname, PhD/DSc

Course: My first scientific paper

Intelligent Systems Department, MIPT

Date

# Title or a main part of it

Couple of motivational sentences ...

## Goal

Investigate ...

## Problem

Put the brief idea here ...

## Solution

Your results appears twice, as a promise here and as a contribution later ...

- 1) Set ...
- 2) Put ...
- 3) Get ...

# One-slide talk

What the audience sees on the figure.

- 1) Notation
- 2) Subjects

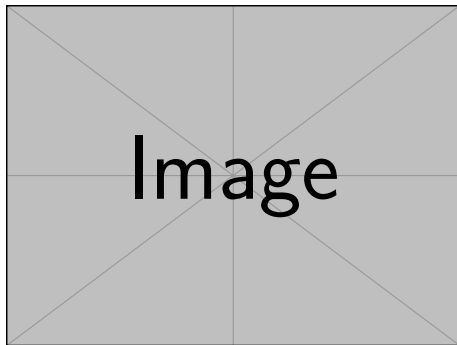


Figure: Caption

What are the consequences?

# Problem statement

Given a dataset  $\mathcal{D} = \{(\mathbf{x}_i, y_i)\}_{i=1}^N \dots$

# Solution

We propose ...

# Experiments

We consider a MNIST dataset ...

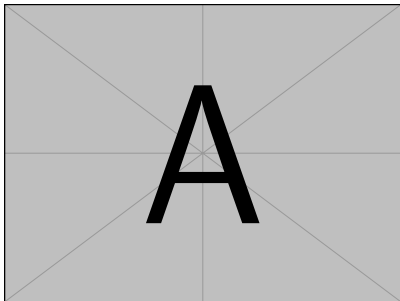


Figure: Caption A

Results show ...

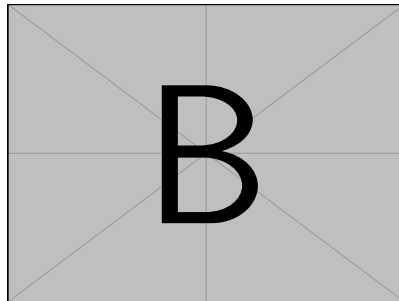


Figure: Caption B

# Conclusion

- 1) We consider a problem ...
- 2) We propose ...
- 3) Experiments show ...
- 4) Our method outperforms ...