<Poster Title Here>

<Sifan Jiang>

<UM-SJTU Joint Institute, Shanghai Jiao Tong University, Shanghai>

Some nice figure



General remarks

- ▶ The size of the poster must be A0, i.e. $841 \, \mathrm{mm} \times 1189 \, \mathrm{mm}$
- ► The poster should make emphasis on your results, and should expose this results in a visual way through images, figures, charts, plots, equations, tables, etc.
- ► The LaTeX style takes care of most formatting issues, but if you are using other templates, then use sans-serif fonts (like arial or helvetica) with the following sizes
 - Title: 80 pt bold
 Authors: 44 pt regular
 Institute: 44 pt regular
 Block title: 40 pt bold
 Block text: 36 pt regular

Databases

- Maybe you used different databases for your experiments
 - for one set of conditions
 - or for another setup
- ► Some samples could be presented on the right

TSD2011 TSD2011 TSD2011 TSD2011

TSD2011 TSD2011 TSD2011 TSD2011

Re

Abstract

The abstract could be the same as in the final camera-ready paper, but since it is recommended to reduce the amount of text in a poster, you could summarize even more your abstract in the poster.

Introduction

- Present your context
 - rely on a solid bibliographical research
- Synthesize your problem
 - maybe your objectives here
 - but all the previious is just a suggestion

Results 1

- Results is the most important part of the poster
- You will use tables and figures to present them

Group	Category	Resolution	Error Rates [%]		
			Min	Max	Avrg
Α	Blue	160 × 120	40	60	50
В	Yellow	160×120	45	55	50
C	Red	160×120	10	30	20
D	Red	320×240	10	31	18
Е	Red	640×320	7	28	17
F	Green	160×120	5	10	7
G	Green	320×240	4	11	6
Н	Green	640×320	3	10	5

Maybe another table here

Global warming

- ► A second box with a more detailed problem description is suggested
 - Scenario A
 - Scenerio B
- but they do not consider
 - ► Condition A, or
 - Strong condition B

Results 2

Maybe here a comparison with other methods in the literature

Group Category Resolution Error Rates [%]

 160×120

 160×120

 320×240

 640×320

 160×120

 320×240

 640×320

 $160 \times 120 \quad 45$

Min Max Avrg

5 10

3 10

► A table here could be nice

Blue

Red

Green

Green

Green

Yellow

TSID20FF
Another example figure wit

One example figure of their

method

Another example figure with our method



Maybe some theoretical background

- Remember that the poster should be clear
 - so do not use too much text
 - but insert as many images you can
- You may want to insert a self explanatory equation like:

$$f_{pa}(A_{\mathbf{u}}, \mathcal{G}) = \sum_{\langle \underline{\mathcal{I}}_{i}, \underline{\mathcal{S}}_{i} \rangle \in \mathcal{G}} \frac{\sum_{\underline{\mathcal{R}}_{j} \in \underline{\mathcal{S}}_{i}} |\mathcal{P}(\underline{\mathcal{R}}_{j}, A_{\mathbf{u}}(\underline{\mathcal{I}}_{i}))|}{\sum_{\underline{\mathcal{R}}_{j} \in \underline{\mathcal{S}}_{i}} |\underline{\mathcal{R}}_{j}|}$$

$$\mathcal{P}(\underline{\mathcal{R}}_{j}, \mathcal{S}_{i}) = \left\{ \mathbf{p} \mid \mathbf{p} \in \underline{\mathcal{R}}_{j} \land \mathbf{p} \in \mathcal{R}_{k}, \mathcal{R}_{k} \in \mathcal{S}_{i}, j = \arg\max_{l} |\mathcal{R}_{k} \cap \underline{\mathcal{R}}_{l}| \right\}$$

(just kidding... some explanation should be here)

Or maybe another figure

Results 3

- Another block with more info
- ► One of this blocks should produce the "Oh!" effect
- Graphs, charts, plots will improve the quality

Experimental setup

- ► The experimental setup used to produce your results should be well described
- ► Images with you objects could be used



Conclusions

- ▶ Point out what are the most important conclusions of your work
- ► What is new in your work
- What is better than older methods
- And maybe what could still be improved
- As you see, the poster main parts are:
- Abstract
- Introduction presenting context and problem
- Solution proposed
- Results

<jasper.sifan@gmail.com>

- Conclusions
- ▶ Remember: a good poster prefers visual information over text

Created with LATEX beamerposter http://www-i6.informatik.rwth-aachen.de/~dreuw/latexbeamerposter.php

http://tsd2011.ietec.org