Title As It Is In the Proceedings
Include Only If Paper Has a Subtitle

F. Author\textsuperscript{1} S. Another\textsuperscript{2}

\textsuperscript{1}Department of Computer Science
University of Somewhere

\textsuperscript{2}Department of Theoretical Philosophy
University of Elsewhere

Conference on Fabulous Presentations, 2003
1 Motivation
   - The Basic Problem That We Studied
   - Previous Work

2 Our Results/Contribution
   - Main Results
   - Basic Ideas for Proofs/Implementations
1 Motivation
- The Basic Problem That We Studied
- Previous Work

2 Our Results/Contribution
- Main Results
- Basic Ideas for Proofs/Implementations
Use Itemize a lot.
Use very short sentences or short phrases.
These overlays are created using the Pause style.
Motivation

Basic Problem

- Use Itemize a lot.
- Use very short sentences or short phrases.
- These overlays are created using the Pause style.
Basic Problem

- Use Itemize a lot.
- Use very short sentences or short phrases.
- These overlays are created using the Pause style.
You can also use overlay specifications to create overlays.
This allows you to present things in any order.
This is shown second.
You can also use overlay specifications to create overlays.
This allows you to present things in any order.
This is shown second.
You can also use overlay specifications to create overlays. This allows you to present things in any order. This is shown second.
Motivation

Basic Problem

- Untitled block.
- Shown on all slides.

Some Example Block Title

- $e^{i\pi} = -1$.
- $e^{i\pi/2} = i$. 
Motivation

Our Results/Contribution

Summary

Basic Problem

- Untitled block.
- Shown on all slides.

Some Example Block Title

- \( e^{i\pi} = -1. \)
- \( e^{i\pi/2} = i. \)
1 Motivation
   - The Basic Problem That We Studied
   - Previous Work

2 Our Results/Contribution
   - Main Results
   - Basic Ideas for Proofs/Implementations
Example
On first slide.

Example
On second slide.
Example
On first slide.

Example
On second slide.
1 Motivation
- The Basic Problem That We Studied
- Previous Work

2 Our Results/Contribution
- Main Results
- Basic Ideas for Proofs/Implementations
Theorem

On first slide.

Corollary

On second slide.
Theorem

On first slide.

Corollary

On second slide.
Main Results

Theorem

In left column.

Corollary

In right column.
New line
<table>
<thead>
<tr>
<th>Theorem</th>
<th>Corollary</th>
</tr>
</thead>
<tbody>
<tr>
<td>In left column.</td>
<td>In right column.</td>
</tr>
<tr>
<td></td>
<td>New line</td>
</tr>
</tbody>
</table>
Motivation

- The Basic Problem That We Studied
- Previous Work

Our Results/Contribution

- Main Results
- Basic Ideas for Proofs/Implementations
The **first main message** of your talk in one or two lines.

The **second main message** of your talk in one or two lines.

Perhaps a **third message**, but not more than that.

**Outlook**

- What we have not done yet.
- Even more stuff.
A. Author. 
*Handbook of Everything.*

S. Someone.
On this and that.
*Journal on This and That.* 2(1):50–100, 2000.