



# Time Beam Progress Bar

**Abdul Saboor**

Email: [asaboor@udel.edu](mailto:asaboor@udel.edu)

Department of Physics and Astronomy  
University of Delaware, Newark, DE 19716-2570, USA

TM

# OutLine



1. Single Column Frame
2. Double Column Frame

3. Including Graphics
4. Progress Bar



# Single Column Frame

A frame with one column accepts two arguments like below:

```
\SingleFrame{Frame Title}{Frame Content}
```

This green background is generated by

```
\gNode{Node Text}
```

Node text can accept any thing. You have multiple colors nodes.

```
\rNode{Red Node}
```

```
\bNode{Blue Node}
```

```
\kNode{Black Node}
```

Double column frame could be inserted via command:

```
\DoubleFrame{Frame Title}{First Column Content}{Second Column Content}
```

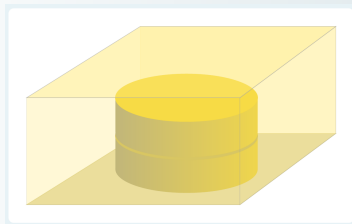
# Double Column Frame

1. Fig.(a) is gold.

► Fig.(b) is Kashmir.

## Property Normal SO

$E_g(\text{eV})$	1.32	1.20
$\Delta_{SO}(\text{eV})$	—	0.34
$a(\text{\AA})$	5.6	5.6
$c/a$	2.54	2.54
$V(\text{\AA}^3)$	12.67	12.67



(a)



(b)



## Including Graphics

Graphics environment is based on mini page. You can include as many figures as you can.

`\Figures{List of graphics as Subfigures Here}`

For example, the two pictures on previous slide were added as:

```
\Figures{  
  \subfigure[]{\includegraphics[scale=0.36]{resources/Gold.PNG}}  
  \subfigure[]{\includegraphics[scale=0.1]{resources/home.png}}  
}
```

### This Package is Flexible

You can use all defined L<sup>A</sup>T<sub>E</sub>X environments inside frames.

# Progress Bar



The progress bar in footline shows slide number. You can see that title also changes color when slides progress. `\sNode{Text}` changes text color slide to slide unless specified otherwise.

Progress bar also shows stopwatch over a predefined presentation time by setting `\pgfmathsetmacro{\TotalTime}{Minutes}` in preamble of document. Time is shown only in Adobe Reader. The package `tdclock` from CTAN is used to fetch system time in document.



THANKS

[Beamer-Timer@Github](mailto:Beamer-Timer@Github)