

## How to Create a Bibliography in LaTeX

```
\begin{thebibliography}{5}
```

```
\bibitem{HK} Kopka, H., Daly P.W., \emph{A Guide to  
LaTeX}, Addison-Wesley, Reading, MA, 1999.
```

```
\bibitem{Pan} Pan, D., ‘‘A Tutorial on MPEG/Audio  
Compression,” \emph{IEEE Multimedia}, Vol. 2,  
pp. 60-74, Summer 1998
```

```
\bibitem{LWiki} Wikipedia, ‘‘LaTeX’’,  
\url{http://en.wikipedia.org/w/index.php?  
title=LaTeX&oldid=413720397},  
Accessed 29-January-2014
```

```
\end{thebibliography}
```

## Notes about the LaTeX:




- ▶ The entry in braces is the label of the citation.
- ▶ `\emph` will print the journal or text title in italics.
- ▶ “Smart quotes”: ‘ ‘ ’ ’ are used for the article title.
- ▶ For webpage, we need something extra:  
`url` in the `\usepackage` list before using it in the citation.

Example of its use:

... LaTeX is an excellent word processor \cite{HK},  
and as time approaches infinity, \cite{Pan} tells  
us that... Here we also show an online  
reference \cite{LWiki}.

... LaTeX is an excellent word processor [1], and as time approaches infinity, [2] tells us that... Here we also show an online reference [3].

If you see questions marks, like [?] try running LaTeX again...

-  Kopka, H., Daly P.W., *A Guide to LaTeX*, Addison-Wesley, Reading, MA, 1999.
-  Pan, D., “A Tutorial on MPEG/Audio Compression,” *IEEE Multimedia*, Vol. 2, pp. 60-74, Summer 1998
-  Wikipedia, “LaTeX”, <http://en.wikipedia.org/w/index.php?title=LaTeX&oldid=413720397>, Accessed 29-January-2014