

```

\documentclass[11pt]{article}
\usepackage{hyperref}
\pdfoutput=1

%% Sample Article Demonstrating the use of Fluid Dynamics Videos
%% LaTeX source file. S.B. Pope, November 28, 2007

%% It is important to include the following two (uncommented) lines within
the first few lines of the script
% \usepackage{hyperref}
% \pdfoutput=1

%% Because of the use of the hyperref package, this file needs to be
processed with PDFLaTeX

\begin{document}

\title{Sample Article Demonstrating the Use of \ Fluid Dynamics Videos}

\author{Stephen B. Pope \\
\\ \vspace{6pt} Sibley School of Mechanical and Aerospace
Engineering, \ Cornell University, Ithaca, NY 14853, USA}

\maketitle

%% The abstract (in this file, and that submitted as text to arXiv) should
include the exact phrase
%% "fluid dynamics video" or "fluid dynamics videos"

\begin{abstract}
This is a sample arXiv article illustrating the use of fluid
dynamics videos.
\end{abstract}

% main text

\section{Introduction}

The {\em hyperref} package is used to make links to the videos.
%% The format is: \href{URL of video}{name that will appear in the text}

Two sample videos are
\href{http://ecommons.library.cornell.edu/bitstream/1813/8237/2/LIFTED_H2_EMS
T_FUEL.mpg}{Video
1} and
\href{http://ecommons.library.cornell.edu/bitstream/1813/8237/4/LIFTED_H2_IEM
_FUEL.mpg}{Video
2}.

It is recommended that the article include:
\begin{enumerate}
\item An explanation of what is shown in the video.
\item The relevant conditions, parameters, etc..
\item References to any papers containing further information on the
videos.
\item In the Abstract (in the LaTeX file and in the text submitted
to arXiv), the exact phrase ``fluid dynamics video" or ``fluid
dynamics videos". This is to facilitate subsequent searching.
\end{enumerate}
%
\end{document}

```