

```

\documentclass[namedreferences]{SSRv}
\usepackage{epsfig}
\usepackage{graphicx}
\usepackage{times}
\usepackage{makeidx}

% \usepackage{natbib}

% DEFINITIONS OF ACRONYMS OF JOURNALS FOR USE IN BIBLIOGRAPHY; can be
% used as well in BibTex if the journal name is correctly coded (e.g as provided by ADS)
% Journals needed but not included here should be defined in similar way

\def\sci{{Science}}
\def\ag{{Ann.\ Geo\-\phy\-\si\-\c\ae}}
\def\asr{{Adv.\ Space Res.}}
\def\apj{{Ast\-\ro\-\phys.\ J.}}
\def\apjl{{Ast\-\ro\-\phys.\ J.\ Lett.}}
\def\aa{{Astron.\ Ast\-\ro\-\phys.}}
\def\aar{{Astron.\ Ast\-\ro\-\phys.\ Rev.}}
\def\esa{{ESA--SP}}
\def\grl{{Geo\-\phys.\ Res.\ Lett.}}
\def\ieg{{IEEE Trans.\ Geo\-\sci.\ Re\-\mo\-\te Sens.}}
\def\iep{{IEEE Trans.\ Plasma Sci.}}
\def\natp{{J.\ Atmos.\ Ter\-\res\-\tr.\ Phys.}}
\def\jgg{{J.\ Geo\-\magn.\ Geo\-\elec.}}
\def\jgr{{J.\ Geo\-\phys.\ Res.}}
\def\nat{{Nature}}
\def\prl{{Phys.\ Rev.\ Lett.}}
\def\pra{{Phys.\ Rev.\ A}}
\def\prb{{Phys.\ Rev.\ B}}
\def\prd{{Phys.\ Rev.\ D}}
\def\pre{{Phys.\ Rev.\ E}}
\def\pss{{Planet.\ Space Sci.}}
\def\rgsp{{Rev.\ Geo\-\phys.\ Space Phys.}}
\def\ssr{{Space Sci.\ Rev.}}
\def\rmp{{Rev.\ Mod.\ Phys.}}
\def\pla{{Phys.\ Lett.\ A}}
\def\pfl{{Phys.\ Fluids}}
\def\ngp{{Nonlin.\ Process.\ Geophys.}}
\def\newjp{{New J.\ Phys.}}
\def\pop{{Phys.\ Plasmas}}
\def\jpp{{J.\ Plasma Phys.}}
\def\mnras{{Monthly Notic.\ Royal Astron.\ Soc.}}
\def\jatp{{J.\ atmosph.\ terrestr.\ Phys.}}


% \input psfig.tex

\frenchspacing
\newcommand{\w}[1]{\mbox{\boldmath{$#1$}}}

\textwidth=12.7cm
\textheight=21.5cm

\makeindex

```

```

\begin{document}

\begin{article}
\begin{opening}

\title{TITLETEXT}

\author{A. A. \surname{AUTHOR}\{1,2\},  

       B. B. \surname{BUTHOR}\{3\},  

       C. C. \surname{CUTHOR}\{4\}  

     }

\runningauthor{AUTHOR, BUTHOR AND CUTHOR}
\runningtitle{Titletext}

\institute{\{1\} Author Institute 1 \email{author1@...}\|\|\|  

          \{2\} Author Institute 2 \email{author2@...}\|\|\|  

          \{3\} Buthor Institute  

          \email{buthor@...}\|\|\|  

          \{4\} Cuthor Institute \email{cuthor@...}\|\|\|  

        }

\date{Received ; accepted }

\begin{abstract}

Abstract text

\end{abstract}

\keywords{key1, key2, ...}

\end{opening}

\section{Introduction}\label{Introduction}

\noindent Here goes the text.....
```

\cite[YYYY]{alias}

```

\section{Section 1}\label{Sec1}

\noindent Here goes the text.....
```

\subsection{}\label{}

\subsubsection{}\label{}

\paragraph{.}

%figures either in .eps or .pdf can be included in the following way

\begin{figure}%
%for .pdf figure files
\centerline{\includegraphics[width=9cm,height=5cm]{fig-name.pdf}}%
%for .eps figure files

```

% \centerline{\includegraphics[width=9cm]{fig-name.eps}}
\caption{%
.\label{fig-name}%
}
\end{figure}

\begin{equation}\label{Eq-name}
.
\end{equation}

{
\acknowledgements
\footnotesize
%We are indebted to the referees whose comments provided substantial input into this
%paper without that the paper could not have been completed. We also thank the co-authors for their
% negligible contributions.
}

%References can be typed in directly according to the example below into the bibliography
%environment. The other option is to use BibTex (which requires to include the natbib package) and to
% produce a PAPER.bib file containing the references in the form required form as for instance found in
% the ADS. When using the ADS coding a line PUBLISHER = " ", must be included in the BOOK
% environment, however, as otherwise the Springer class file will not recognise it.

\begin{thebibliography}{}
\scriptsize
\bibitem[\protect\citeauthoryear{Aguilar-Benitez et al.}{1990}]{Aguilar1990}
M. Aguilar-Benitez et al., Reviews of Particle Properties, Phys. Lett. B 239 (April 1990)

\bibitem[\protect\citeauthoryear{Appleton}{1947}]{Appleton1947}
E. V. Appleton, in Nobel Lectures 1947, Physics 1942-1962 (Elsevier, Amsterdam, 1964) pp. 79-86

\bibitem[\protect\citeauthoryear{Babich et al.}{1998}]{Babich1998}
L. P. Babich et al.,
%I. M. Kutsky, E. N. Donskoy, A. Yu. Kondratiev,
Phys. Lett. A 245, 460 (1998)

\bibitem[\protect\citeauthoryear{Bowers}{1991}]{Bowers1991}
B. Bowers, A History of Electric Light and Power
(Peter Peregrinus Ltd., London 1991); --, Lightening the Day. A History of Lighting Technology
(Oxford Univ. Press, Oxford 1998)

%\bibitem[\protect\citeauthoryear{Bowers}{1998}]{Bowers1998}
%B. Bowers, Lightening the Day. A History of Lighting Technology
%(Oxford Univ. Press, Oxford 1998)

\bibitem[\protect\citeauthoryear{Buneman}{1958}]{Buneman1958}
O. Buneman, Title of paper is optional
\prl 1, 8-9 (1958)

}
\end{thebibliography}
}

\end{document}

```

