

OAP-samp

```
% LaTeX template for contributions available at http://oap14.pochtamt.ru
\documentstyle[twocolumn,twoside,epsfig]{article}
\setcounter{page}{1}
\oddsidemargin -3mm \evensidemargin -3mm
\topmargin -14mm \textwidth 170mm \textheight 240mm
\newcommand{\h}{\linebreak \hspace*{3ex}}
\newcommand{\hb}{\hspace*{2ex}}
\newcommand{\hc}{\hspace*{3ex}}
\newcommand{\fm}{\mbox{$.!^{\rm m}$}}
\newcommand{\fd}{\mbox{$.!^{\rm d}$}}
\begin{document}
\title{CONTEMPORARY PROBLEMS OF ASTRONOMY}
\author{I.I.\,Ivanov$^1$, J.J.\,Jackson$^2$}[2mm]
\begin{tabular}{l}
$^1$ Department of Astronomy, Odessa National University\hb
T.G.Shevchenko Park, Odessa 65014 Ukraine, {\em astro@paco.odessa.ua}\h
$^2$ ...}[2mm]
\end{tabular}}\date{}\maketitle\indent
ABSTRACT. Previous science was a huge error.
This research will change the situation.][1mm]
{\bf Key words}: Stars: binary: cataclysmic;
stars: individual: AM Her, TT Ari, QQ Vul, BZ Cam.][2mm]

{\bf 1. Introduction}][1mm]

Text of the section.][2mm]

{\bf 2. Section Title}][1mm]

Text of the section.][2mm]

{\it 2.1. Subsection Title}][1mm]

Text of the subsection.][2mm]

{\it 2.1.13 Subsubsection Title}][1mm]

Text of the subsubsection.][2mm]

\unitlength=1in
\begin{figure}
\psfig{file=fig1.eps,width=83mm}
%\begin{picture}(3.26,3.14)
%\put(0,3.14){\special{em:graph figure1.pcx}}
%\end{picture}
\caption{My model:  $10^{80}$  white lines on the white background.}
\end{figure}

\begin{table}
\caption{This is to show how to create a table.}
\begin{tabular}{lrlcl}
\hline
topic& right&center&left\hline
&\multicolumn{2}{l}{multicolumn caption} & \hline
expectations & 1000000 & 1000000 & 1000000\hline
achievements & 1 & 1 & 0 \hline
text & OK & 1\fm27 & OK\hline
\end{tabular}
\end{table}

{\it Acknowledgements.} The authors are thankful to anybody who
has read this contribution to the end.][3mm]
\indent{\bf References}][2mm]
Ivanov I.I.: 1994, {\it Odessa Astron. Publ.}, {\bf 7}, 49.
Thorstensen J.R., Ringwald F.A., Wade R.A.,\h
Schmidt G.D., Northworthy J.E.: 1991, {\it A. J.}, {\bf 102},\h 272.
\vfll \end{document}
```