FATAL LATEX COMPILATION ERROR(s)

To view full GitHub Actions output, click on item at top of list here: https://github.com/pmarcum/SAUNAS_III/actions

2024-09-04T07:49:41Z 1725436181976

error: main.tex: 111: Undefined control sequence ! undefined control sequence. __hook

 $shipout/firstpage ... geHook \verb|\headerps@out| {/burl@stx null def/BU.S ...}$

\end{document}

._____

>>>>>>> WARNINGS IN main.tex

warning: main.tex: 50: Overfull \hbox (15.35304pt too wide) in paragraph at lines 50--50

Overfull \hbox (15.35304pt too wide) in paragraph at lines 50--50

\section{Background}

warning: main.tex: 97: Overfull \hbox (81.14413pt too wide) in paragraph at lines 96--97 Overfull \hbox (81.14413pt too wide) in paragraph at lines 96--97

\caption{Regions assigned for spectral analysis. \emph{Left panel:} White contours in the left panel represent the [2, 3, 5, 7, 10]\$\sigma\$ detection limits in the 0.3--2.0 keV band from Chandra/ACIS. The slit-shaped regions (1.5 arcsec wide) represent the APO/DIS optical spectra, defined to align with the major axis of the galaxy and the major axis of the circumnuclear disk. The circular core region, shown in the zoomed image, has a 3~arcsec radius. The RGB background image was generated using the \$gri\$ observations from Pan-STARRS. \emph{Right:} Close-up view of the core regions, showing the apertures for optical 6dF spectra (\$R=3.4\$ arcsec), and the APO/DIS slit-spectra. The background image represents the flux intensity in the F475W band from HST/WFPC2.}

warning: main.tex: 97: Overfull \hbox (81.14413pt too wide) in paragraph at lines 96--97 Overfull \hbox (81.14413pt too wide) in paragraph at lines 96--97 No file main.bbl. \caption{Regions assigned for spectral analysis. \emph{Left panel:} White contours in the left panel represent the [2, 3, 5, 7, 10]\$\sigma\$ detection limits in the 0.3--2.0 keV band from Chandra/ACIS. The slit-shaped regions (1.5 arcsec wide) represent the APO/DIS optical spectra, defined to align with the major axis of the galaxy and the major axis of the circumnuclear disk. The circular core region, shown in the zoomed image, has a 3~arcsec radius. The RGB background image was generated using the \$gri\$ observations from Pan-STARRS. \emph{Right:} Close-up view of the core regions, showing the apertures for optical 6dF spectra (\$R=3.4\$ arcsec), and the APO/DIS slit-spectra. The background image represents the flux intensity in the F475W band from HST/WFPC2.}

CITATION ISSUES IN main.tex

citeButtonmarcum+2004aj127_3213

erwin+2017mnras468_2058 falchi+2016an2_1600377