

% can use a bibliography generated by BibTeX as a .bbl file
% BibTeX documentation can be easily obtained at:
% <http://www.ctan.org/tex-archive/biblio/bibtex/contrib/doc/>

%\bibliographystyle{ptephy}

%\bibliography{sample}

%

% once the .bbl file has been generated then place the text in your article.

\vspace{0.2cm}

\noindent

For references, note how to include DOI information from examples below.

\let\doi\relax

%without this code before the command "\begin{thebibliography}{9}" , an error will be
%flagged. When the bibliography is provided as separate .bib file, then this code
%should be placed above the commands "\bibliographystyle{}" and "\bibliography{}"
%inside the main TeX file.

\begin{thebibliography}{9}

\bibitem{1}

J. P.~Blaizot, and E.~lancu, Phys. Rep. **{bf 359}**, 355 (2002).

\doi{[https://doi.org/10.1016/S0370-1573\(01\)00061-8](https://doi.org/10.1016/S0370-1573(01)00061-8)}

\bibitem{2}

M.~Gyulassy, and L.~McLerran, Nucl.\ Phys.\ A **{bf 750}**, 30 (2005). \ \doi{<https://doi.org/10.1016/j.nuclphysa.2004.10.034>}

\bibitem{3}

S.~Aoki et al. [JLQCD Collaboration], Phys. Rev. D 72, 054510 (2005). \ \

\doi{<https://doi.org/10.1103/PhysRevD.72.05451>}

\bibitem{4}

S.~Alekhin, A.~Djouadi, and S.~Moch, Phys. Lett. B 716, 214 (2012) [arXiv:1207.0980 [hep-ph]]. \doi{<https://doi.org/10.1016/j.physletb.2012.08.024>}

\end{thebibliography}