## Guidelines for preparing figures to be used in Progress

When preparing figures to appear in papers published in:

- (A) Supplement of Progress of Theoretical Physics,
- (B) Online Journal of Progress of Theoretical Physics (Supplement), please heed the following points.
  - Use of color figure(s) is <u>permitted only for (B) the Online Journal.</u> So, if the author wants to use color figure(s), please prepare two versions for the figure(s): color versions for (B) the Online Journal and black and white versions for (A) Supplement of Progress of Theoretical Physics.
  - Please use EPS (Encapsulated PostScript) format and software supported by EPS.
    We recommend Adobe Illustrator, xfig, tgif, Mathematica and Maple, among others.
    Please do not use printer drivers when creating Figures.
  - Please use only standard PostScript fonts for text appearing in Figures. For example, Times-Roman, Helvetica, Courier and Symbol can be used without problem.
  - Please use thick lines with distinct black/white contrast (e.g., clearly de.ned solid lines, dashed lines, etc.). If faint and/or thin lines are used, they may become completely indiscernible. In general, line thickness should be no less than 1 point.
  - When EPS .gures are created by scanning, a monochrome resolution of at least 1200 dpi should be used. If Figures are shrunk or enlarged, the resolution of the original should be chosen so that the original form is at least 1200 dpi. For example, if the original is to be shrunk by a factor of 2, a resolution of 600 is sufficient.