

Tips for Uploading Files and Images on Manuscript Central

This document is a guide to different file formats and types of images that can be uploaded during the submission process.

Disclaimer: This document is intended to offer general guidelines for Manuscript Central. Please refer to your journal's Author Instructions for specific journal guidelines.

Preferred Convertible for	mats – These files will be converted to HTML and PDF		
	TED OR PASSWORD PROTECTED FILES WILL NOT CONVERT*		
Type / format name	Tips / Guidelines		
Microsoft Word (.DOC)	Times New Roman font converts best for readability		
Rich Text Format (.RTF)	Use English Equation Editor when you have equations in your document. Other versions (e.g., French) will not convert properly		
Post Script (.PS)	You can do File/Web Page Preview in MS Word to see how your .DOC file will convert to HTML		
	NOTE: If you <u>must</u> use unique fonts, embed them in the .DOC or .PS file (you cannot embed fonts in an .RTF file). The PDF will include the embedded fonts and look fine, but the HTML may not display properly to someone who does not already have the unique fonts you used in your document. Do not use any WordPerfect proprietary fonts (the names will all begin with WP; e.g., WP Math A).		
	We recommend the above formats over any of the formats listed below		
Other Formats – These file types can be uploaded but might not convert to HTML or PDF			
Type / format name	Tips / Guidelines		
Word Perfect (.WPD)	Word Perfect files must use Times New Roman Symbol Fonts for Greek characters and symbols		
	Do not use any WordPerfect proprietary fonts (the names will all begin with WP; e.g., WP Math A).		
	We recommended you convert your Word Perfect file to a .DOC file before uploading		
Star Office Writer (.SXG)	Star Office uses .XML file formats that must be converted to .DOC or .RTF if your documentation is to convert properly		
	Use Times New Roman font		
	Native .SXG files do not convert to HTML or PDF		
Open Office (.SXW)	Use Times New Roman font		
	Must be converted to a .DOC file before upload		
	Native .SXW files do not convert to HTML or PDF		
Excel (.XLS)	Upload one sheet at a time from an Excel file – not the entire workbook		
	We do not accept .XLW files which have layers of spreadsheets embedded within them		
	It is best to convert a graph or chart to a .TIF image for before upload. You will need to open a graphics program, copy and paste, and then save the image as a .TIF file		
	Upload the .TIF files instead of the original chart files		
Power Point (.PPT)	You should convert charts and graphs created in PowerPoint to .TIF files for best resolution. You will need to open a graphics program, copy and paste each chart and graph, and save each as a .TIF file		
	Layered presentations cannot convert unless each page is saved as an image		
Microsoft 2003 Chart Creator	 Layered presentations cannot convert unless each page is saved as an image Copy each chart into a graphics program. Save each copy as a .TIF file: layered presentations cannot convert unless each page is save as an image 		

Other Formats – These file types can be uploaded but might not convert to HTML or PDF		
Type / format name	Tips / Guidelines	
LaTex	Convert to .PS file or PDF before upload	
	Native LaTex files do not convert	
Adobe Acrobat (.PDF)	Version 6.0 files must be saved as readable in Version 5.0. Refer to your Adobe documentation	
	ENCRYPTED OR PASSWORD PROTECTED FILES WILL NOT COVERT	

Image File Formats			
Type / format name	Tips / Guidelines		
Tagged Image File Format (.TIF)	 Virtually all artwork/image creation software is capable of saving files as .TIF. 		
	 This option is usually found under the 'Save As' or 'Export' commands in the 'File' menu 		
	 .TIF and .EPS files (see next file format) are the preferred file formats for all uploaded images; at this time, we cannot accept Microsoft Imaging .TIFs. 		
	Do not upload .TIF or .EPS files containing a thumbnail preview		
Encapsulated PostScript (.EPS)	.EPS is the preferred format for electronic line art and combination art		
	 This option can normally be found under the 'Save As' or 'Export' commands in the 'File' menu 		
	Always include/embed every font		
	 .EPS and .TIF files (see previous file format) are the preferred file formats for all uploaded images 		
	Do not upload .TIF or .EPS files containing a thumbnail preview		
Photoshop File (.PSD)	Must be a straight Bitmap file or flattened to convert in Manuscript Central		
	 If you have been instructed to use .PSD in layers for production, the system will not convert them, but you can submit the files in Manuscript Central 		
Joint Photographic Experts Group (.JPG)	 Will upload but is not considered acceptable for most production processes if your manuscript is accepted for publication 		
Bitmap (.BMP)	 A Bitmap defines a display space and the color for each pixel or "bit" in the display space 		
	 Will upload but is not considered acceptable for most production processes if your manuscript is accepted for publication 		
Graphics Interchange Format (.GIF)	 Will upload but is considered a low-resolution file. It is acceptable for most production processes if your manuscript is accepted for publication 		
Adobe Illustrator (.Al)	Use Create Outlines Tool if you use text in your diagram		

Figure File Types		
Туре	Definition	Tips / Guidelines
Line Art	An artwork type commonly used for graphs and charts containing scientific data	Preferred format is .TIF. Save with a minimum resolution of 600 dpi or 1200 dpi (see journal-specific guidelines)
Gray Scale images	Images that are all gray scale and have no line art	Format may be .TIF or .EPS with a minimum resolution of 300 dpi
Color halftone	Color photographs	Format may be .TIF or .EPS with a minimum resolution of 300 dpi
Combination artwork	Artwork containing halftone and line art elements	Combined figures of electronic line art and electronic grayscale images – preferred format is .EPS

NOTE: .TIF and .EPS files may be saved and submitted in either RGB or CMYK color mode – *refer to your journal-specific guidelines on which color mode you should use.* Also, standard minimum resolution of each file type is described for each figure type, but journal-specific guidelines should be used for determining the acceptable resolution for production and publication in that journal.

Useful Terms and Definitions		
Type / Format	Definition	
Pixels	Pixels per inch (ppi) is a measure of the sharpness (that is, the density of illuminated points) on a display	
DPI	Dots per inch – measurement of an image	
RGB	Red Blue Green – color space used for image display	
СМҮК	Cyan Magenta Yellow Black – color space for printed images	