

PHILOSOPHY, SOFTWARE

SCIENTIFIC PDFS

12.07.2021

I found only [one relevant blog post about PDFs](#) produced by scientific publishers.

Although PDFs are the main formal output nowadays (no more “papers”) there is basically no standardization which meta data should be included in scientific PDFs. It’s largely due to the software in the production office [what’s in the PDF](#) document — a largely underused resource.

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1.3	yes	288662	595.276 x 782.362 pts	PDFlib: PLOP 2.0.0.pl8 (SunOS)/Acrobat Distiller 7.0	Arbortext Advanced Print Publisher 9.0.114/W	The Supramap project: linking pathogen
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1.3	no	1693143	595.276 x 841.881 pts (A4)	Acrobat Distiller 7.0.5 for Macintosh (via http	ShipAN 5 Site Copyright 2005 Radical Eye Software	A primitive sauropodomorph from the upp
1.3	no	548812	595.276 x 841.881 pts (A4)	PDFlib: PLOP 2.1.0 (SunOS)/PDFlib PLOP 2.1.0.pl1	ShipAN 5 Site Copyright 2005 Radical Eye Software	Phylogeny and origin of Jurassic irregular
1.3	yes	2365330	595.276 x 779.528 pts	Acrobat Distiller 7.0 (Windows)	Arbortext Advanced Print Publisher 9.0.114/W Unicode	Phylogeny of Polycentropodidae Linnae, 1809 (I
1.3	no	2088624	595.276 x 779.528 pts	Acrobat Distiller 7.0 (Windows)	Arbortext Advanced Print Publisher 9.0.114/W Unicode	Phylogenetic reappraisal and taxonomic r
1.3	yes	91820	595.276 x 779.528 pts	Acrobat Distiller 7.0 (Windows)	Arbortext Advanced Print Publisher 9.0.114/W Unicode	A suborder, integrated and electronic
1.7	yes	792513	597.276 x 793.701 pts	Acrobat Distiller 8.1.0 (Windows)	Elsevier	Phylogenetic relationships within teleostean os
1.7	yes	645822	595.276 x 793.701 pts	Acrobat Distiller 8.1.0 (Windows)	Elsevier	Ancient origin of endemic Bornean earth-borin c
1.7	yes	1166811	595.276 x 793.701 pts	Acrobat Distiller 8.1.0 (Windows)	Elsevier	A phylogenetic analysis of the boreal lichen My
1.4	yes	3044214	595.276 x 779.528 pts	Adobe PDF Library 9.9	Adobe InDesign CSS (7.0.4)	Behavioral patterns associated with chem
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1.6	yes	307149	595 x 842 pts (A4)	Acrobat Distiller 7.0.5 (Windows)	FrameMaker 8.0	Taxonomy and the DNA Barcoding Enterpr
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