

ESA Publications

The following table lists all conferences supported by ESA Publications. You can click on the conference title to visit the conference website. To download the author instructions, click on the PDF/DOC link. To order conference proceedings, visit our Bookshop.

For information on LaTeX macros, click here.

Date		Title / Subject	Ref. SP	Editor	Author Instructions	ESA Organiser(s)
February	16-20	<u>5th INTEGRAL SCIENCE WORKSHOP</u>	SP-552	B. Battrock		C.Winkler
March	8-10	<u>GOCE, THE GEOID AND OCEANOGRAPHY</u>	SP-569	H. Lacoste		J.Benveniste
March	17-18	<u>EUROPEAN CONFERENCE ON IMAGE INFORMATION MINING</u>	SP-553	H. Lacoste		S.D'Elia
March/ April	30-2	<u>ICSO 2004: 5th INT. CONFERENCE ON SPACE OPTICS</u>	SP-554	B. Warmbein		E.Armandillo
April	13-17	<u>TITAN - FROM DISCOVERY TO ENCOUNTER</u>	SP-546	K. Fletcher		H.Olthof
April	28-30	<u>CHRIS/PROBA WORKSHOP</u>	SP-578	H. Lacoste		M. Davidson & R.Bianchi
May	3-7	<u>ENVISAT VALIDATION WORKSHOP</u>	SP-562	D. Danesy		E. Attema & P.Snoeij
June	2-4	<u>4th INT. SPACECRAFT PROPULSION CONFERENCE</u>	SP-555	A. Wilson		G. Saccoccia
June	7-8	<u>GREEN PROPELLANT SPACE PROPULSION</u>	SP-557	A. Wilson		M.Lang
June	9	<u>THIRD EUROPEAN WORKSHOP ON HYDRAZINE</u>	SP-556	A. Wilson		G.Saccoccia
June	15-17	<u>5th INT. SYMPOSIUM ON ENVIRONMENTAL TESTING FOR SPACE PROGRAMMES</u>	SP-558	K. Fletcher		J-P. Vessaz & J.Jamar
June / July	28-1	<u>DASIA 2004</u>	SP-570	R. Harris		R.Plet
June / July	30-2	<u>SOLAR POWER FROM SPACE (SPS'04)</u>	SP-567	H. Lacoste		L.Summerer

July	6-9	<u>13th COOL STAR WORKSHOP</u>	SP-560	B. Battrick		F.Favata
July	12-16	<u>22nd INT. LASER RADAR CONFERENCE</u>	SP-561	B. Warmbein	<u>PDF</u>	E.Armandillo
July	12-14	<u>SOHO-14 / GONG-2004</u>	SP-559	D. Danesy	<u>PDF</u>	B.Fleck
September	6-10	<u>ENVISAT SYMPOSIUM + 2nd WORKSHOP</u>	SP-572	H. Lacoste	<u>PDF</u>	H. Laur & E.Oriol
September	6-10	<u>SOHO-15</u>	SP-575	D. Danesy	<u>PDF</u>	B.Fleck
September	20-24	<u>SMALL SATELLITE SYSTEMS & SERVICES</u>	SP-571	B. Warmbein	<u>DOC</u>	L.Maresi
October	4-7	<u>GAIA: THE THREE-DIMENSIONAL UNIVERSE</u>	SP-576	B. Battrick	<u>PDF</u>	M.A.C.Perryman
October	11-15	<u>18th SPACEFLIGHT DYNAMICS SYMPOSIUM</u>	SP-548	B. Battrick	<u>PDF</u>	R.Münch
October	27-29	<u>THE DUSTY AND MOLECULAR UNIVERSE</u>	SP-577	A. Wilson	<u>PDF</u>	S.Volonté
November	8-10	<u>TIGER 2004: SPACE-WATER-AFRICA</u>	SP-579	H. Lacoste	<u>PDF</u>	J.Aschbacher
November	8-11	<u>5th EUROPEAN SYMPOSIUM ON AEROTHERMODYNAMICS FOR SPACE VEHICLES</u>	SP-563	D. Danesy	<u>PDF</u>	J. Muylaert
December	7-10	<u>EUROPEAN CONFERENCE ON LAUNCHER TECHNOLOGY</u>	SP-580	B. Battrick	<u>PDF</u>	C.Stavrinidis

LaTeX Support for ESA Conference Proceedings

Support for LaTeX procedures is limited to supplying the following files which have been developed by previous authors (see readme.txt) in order to help future authors in the preparation of 'camera-ready' papers for ESA conference proceedings. The instructions may need to be supplemented with conference- or symposium-specific "Author Instructions". **Please check these additional instructions, distributed by the editor, before preparing a paper using these files.**

The following files are provided in esapub.zip

readme.txt
esapub.cls (a LaTeX2e class file)
esapub.tex (a manual and also example file)
esa.bst (a BibTeX style file for Astronomy and Astrophysics also appropriate for esapub)

To use properly, you also need the natbib package although this may not be absolutely required. It is part of most LaTeX installations these days. It may be obtained from: <ftp://ctan.tug.org/tex-archive/macros/latex/contrib/supported/natbib>

Also from other CTAN servers in Germany (<ftp.dante.de>) and UK (<ftp.tex.ac.uk>)