

610 UNCONTROLLED SUBJECT TERMS

This field contains subject terms which are not formed according to the lists of controlled subject headings.

Subfields & repeatability

FIELD/SUBFIELD		REPEATABILITY
610	Uncontrolled subject terms	r
a	<i>Subject term</i>	r
z	<i>Language</i>	nr

Indicators

INDICATOR	VALUE	MEANING
1		<i>Subject heading level</i>
	0	<i>No level specified</i>
	1	<i>Primary term</i>
	2	<i>Secondary term</i>
2		<i>Not defined</i>

First indicator is used to distinguish between primary and secondary term. A term is primary (value "1") if it covers the main topic or subject. A term which covers the less important topic is secondary (value "2"). Value "0" is used when we do not distinguish between primary and secondary term.

SUBFIELDS

610a Subject term

A subject term should be entered.

610z Language

A three-character code for the language of the subject terms.

NOTES ON FIELD CONTENTS

Terms belonging to a structured system of subject headings should be entered in fields 600–609 with a corresponding system code in subfield 2.

It is also possible to enter mathematical and other symbols according to the L^AT_EX¹ rules. These symbols begin and end with the sign "\$".

RELATED FIELDS

600-609 THE FIELDS FOR SUBJECT HEADINGS

EXAMPLES

1.

610 1□ afuel cells amolten carbonate apower

2.

610 1□ amicrographics aCOM adata capture acomputer-assisted retrieval

3.

610 2□ aKing, Donald W. aWilliams, James G. aNetworks, Topology aPublic corporation

4.

610 1□ aCorporation for Open Systems aOSI

5. *

610 0□ aCOBISS aknjžnično nadomestilo aavtorske pravice aknjžnice aizposoja

6. *

610 0□ zeng aethics acodes aeducation aNational Educational Technology Standards
aNETS ainformation technology

610 0□ zslv aetika akodeksi aizobraževanje astandardi izobraževalne tehnologije
ainformacijska tehnologija

(When subject headings in different languages are entered in repeated fields 610, the code for the language of the subject heading should be entered in subfield 610z of each repeated field 610.)

¹ Reference literature:

1. Marko Razpet: *Sedi in piši z LaTeX-om!*, Ljubljana, 1991

2. Leslie Lamport: *LaTeX, a document preparation system, user's guide & reference manual*, Reading, Mass. [etc.], 1986

3. Paul W. Abrahams: *TEX for the Impatient*, Reading, Mass. [etc.], 1990

For assistance in solving mathematical and other symbols in the form recorded in field 200, and according to L^AT_EX principles in fields 330, 539 and 610, consult employees of the Mathematical Library of Faculty of mathematics and physics of the University of Ljubljana.