Contents

1	Support Vector Machines	2	
2	Kernel Support Vector Machines	3	
3	Short, Long and Full Forms	4	
4	Another chapter	Ę	
Li	List of Acronyms		

Support Vector Machines

Support vector machines (SVMs) are used widely in the area of pattern recognition. Subsequent use: SVM.

Short version: SVM. Long version: support vector machine. Full version: support vector machine (SVM). Description: support vector machine.

This is the entry in uppercase: SVM.

Kernel Support Vector Machines

The kernel support vector machine (KSVM) is an SVM that uses the so called "kernel trick". Plural: KSVMs. Resetting acronyms.

Possessive: kernel support vector machine's (KSVM). Make the glossary entry number bold for this one KSVM.

Short, Long and Full Forms

These commands don't affect the first use flag:

acrshort Acrshort ACRshort acrlong Acrlong ACRlong acrfull Acrfull ACRfull	Unstarred SVM SVM SVM support vector machine Support vector machine support vector machine support vector machine (SVM) Support vector machine (SVM) support vector machine (SVM)	Starred svM SvM svM support vector machine (svM) Support vector machine (svM) support vector machine (svM)
acrshort Acrshort ACRshort acrlong Acrlong ACRlong acrfull Acrfull	Insert Unstarred SVM's SVM's SVM'S support vector machine's (SVM) Support vector machine's (SVM) support vector machine'S (SVM)	Insert Starred SVM's SVM's SVM'S Support vector machine's (SVM) Support vector machine's (SVM)

Another chapter

You don't need to worry about makeindex's special characters: ribonukleinsäure (RNA).

List of Acronyms

 ${
m KSVM}$ kernel support vector machine. ${
m 3}$

RNA ribonukleinsäure. 5

SVM support vector machine. 2–4