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A Short Introduction
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simple kernel algorithm
for pattern recognition
(Section 1.2). Following
that, we report some
basic insights from
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theory, the
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that underlies the basic idea of SV learning (Section 1.3). Finally, we briefly review some of the main kernel algorithms, namely SV machines (Sections 1.4 to 1.6) and

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A Short Introduction to
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Bernhard Schölkopf¹
and Alexander J.

Smola² ¹ Max Planck
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RSISE, The Australian
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Learning with Kernels provides an introduction to SVMs and related kernel methods. Although the book begins with the basics, it also includes the latest research. It provides all of the concepts necessary to enable a reader equipped with some basic mathematical knowledge to enter the world of machine

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separating hyperplanes to classify instances in the feature space that are mapped from the input space of the classified data ...

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Bernhard Schölkopf
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Press, Cambridge, MA,
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learning theory, SVMs,
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was given at a summer
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Books - Alex Smola

We briefly describe the
main ideas of
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machines, and kernel feature spaces. This includes a derivation of the support vector optimization problem for classification and regression, the v-trick, various kernels and an overview over applications of kernel methods.

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