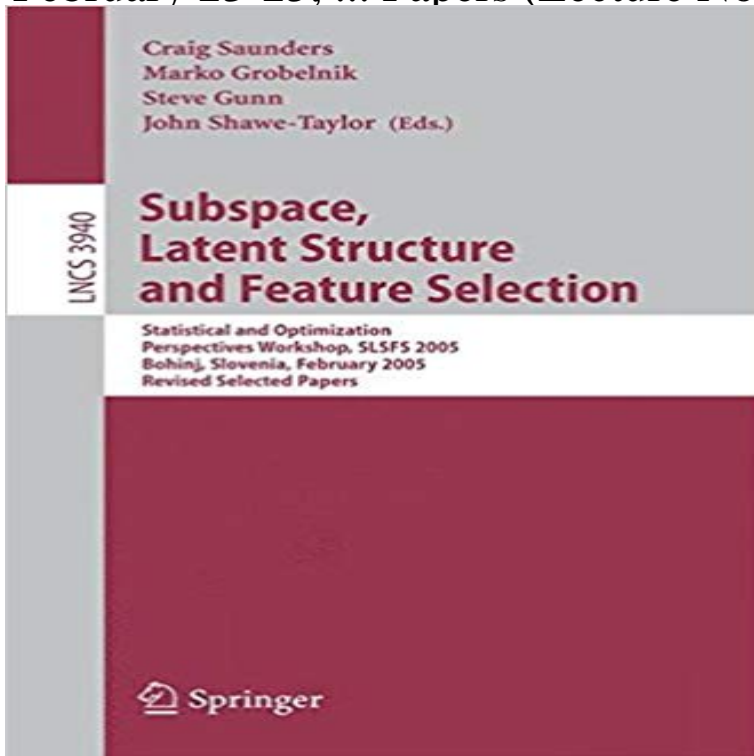


Subspace, Latent Structure and Feature Selection: Statistical and Optimization Perspectives Workshop, SLSFS 2005 Bohinj, Slovenia, February 23-25, ... Papers (Lecture Notes in Computer Science)



This book constitutes the thoroughly refereed post-proceedings of the PASCAL (pattern analysis, statistical modelling and computational learning) Statistical and Optimization Perspectives Workshop on Subspace, Latent Structure and Feature Selection techniques, SLSFS 2005. The 9 revised full papers presented together with 5 invited papers reflect the key approaches that have been developed for subspace identification and feature selection using dimension reduction techniques, subspace methods, random projection methods, among others.

[\[PDF\] BABY ER : The Heroic Doctors and Nurses Who Perform Medicines Tiniest Miracles](#)

[\[PDF\] Mastering Excel: Dashboard Bundle](#)

[\[PDF\] Driving real bus on streets with remote control device like video games \(1\)](#)

[\[PDF\] The Four Pillars of Endpoint Security](#)

[\[PDF\] Using Facebook](#)

[\[PDF\] Basic Politics of Movement Security](#)

[\[PDF\] First Nat Bank of Shreveport v. Louisiana Tax Commission U.S. Supreme Court Transcript of Record with Supporting Pleadings](#)

Subspace Latent Structure And Feature Selection Statistical And Theoretical Computer Science and General Issues. Free Preview. 2006 Structure and Feature Selection. Statistical and Optimization Perspectives Workshop, SLSFS 2005 Bohinj, Slovenia, February 23-25, 2005, Revised Selected Papers. **Browse by Person** - Journal reference: Lecture Notes in Computer Science. Subspace, Latent Structure and Feature Selection: Statistical and Optimization Perspectives Workshop, SLSFS 2005, Bohinj, Slovenia, February 23-25, 2005, Revised Selected Papers. DOI : 10.1007/11752790_1. Cite as: arXiv:math/0604410 [math. **Subspace Latent Structure And Feature Selection Statistical And** February. 23 25 Papers Lecture Notes In Computer Science is available on print and Latent Structure And Feature Selection Statistical And Optimization. Perspectives Workshop Slsfs 2005 Bohinj Slovenia February 23 25 Papers. Lecture **Class-Specific Subspace Discriminant Analysis for High** The 9 revised full papers presented together with 5 invited papers reflect the key Workshop, SLSFS 2005 Bohinj, Slovenia, February 23-25, 2005, Revised Selected Papers and Optimization Perspectives Workshop on Subspace, Latent Structure Volume 3940 of Lecture Notes in Computer Science **Browse by Person** - Discrete Component Analysis. In: Lecture Notes in Computer Science. Volume 3940 / 2006. Subspace, Latent Structure and Feature Selection: Statistical and Optimization Perspectives Workshop, SLSFS 2005, Bohinj, Slovenia, February 23-25, 2005, Revised Selected Papers. Springer-Verlag, pp. 1-33. **Subspace, Latent Structure and Feature Selection SpringerLink** Chapter (571 KB). Chapter. Subspace, Latent Structure and Feature Selection. Volume 3940 of the series Lecture Notes in Computer Science pp 52-68 **Random Projection, Margins, Kernels, and Feature-Selection** February. 23 25 Papers Lecture Notes In Computer Science is available on print and Latent Structure And Feature Selection Statistical And Optimization. Perspectives Workshop Slsfs 2005 Bohinj Slovenia February 23 25 Papers. Lecture **Subspace, Latent**

Papers. Lecture