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Nota di contenuto	Chapter 1. Construction of the Improved Producers of 1st and 2nd Generation Ethanol in Conventional and Non-Conventional Yeasts -- Chapter 2. Thermotolerant Yeasts and High-Temperature Fermentation -- Chapter 3. Functional Amino Acid Engineering: A New Breeding Technology for Brewer's Yeasts -- Chapter 4. Dehydration of Yeasts and Anhydrobiosis. - Chapter 5. Glycerol Production and Conversion in Yeasts and Biotechnological Significance of these Processes -- Chapter 6. Lipids of Yeasts and Filamentous Fungi and Their Importance for Biotechnology -- Chapter 7. Development of Yeast Saccharomyces Platform for Production of Biofuels and Bio-Based Products -- Chapter 8. Biotechnological Production and Applications of Fungal Carotenoids -- Chapter 9. Riboflavin Overproduction in Yeasts and Filamentous Fungi -- Chapter 10. Mrakia spp. Yeasts: Extremophilic Organisms with Underexplored Biotechnological Potential -- Chapter 11. Production of Recombinant Proteins in the Methyilotrophic Yeasts -- Chapter 12.

Biosensors Based on Yeast/Fungal Cells -- Chapter 13. Yeast-Based Biosensors for Clinical Diagnostics, Food Control and Environmental Safety -- Chapter 14. Production of Industrially Relevant Organic Acids by Yeasts and Filamentous Fungi.

Sommario/riassunto

This updated and extended second edition provides a comprehensive overview on biotechnological applications of unicellular and multicellular fungi in a variety of industrial settings. Each chapter is dedicated to applications and potential beneficial use of particular strains of yeasts and filamentous fungi and their produced biomolecules, ranging from glycerol to carotenoids. This new edition further includes a brand-new chapter on lactic acid production in yeast. Targeted genetic and metabolic engineering of fungi allows production of native and transgenic enzymes and proteins in industrial scales. Those most prominently find application in biorefineries for the production of value-added chemicals and biofuels, in the pharmaceutical industry as well as in biomedicine. This volume addresses researchers from both academia and industry, and graduate students working in microbial biotechnology.

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Titolo

Scale Space and PDE Methods in Computer Vision : 5th International Conference, Scale-Space 2005, Hofgeismar, Germany, April 7-9, 2005, Proceedings / / edited by Ron Kimmel, Nir Sochen, Joachim Weickert

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Soggetti

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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Oral Presentations -- Relativistic Scale-Spaces -- Regularity and Scale-Space Properties of Fractional High Order Linear Filtering -- Image Features and the 1-D, 2 nd Order Gaussian Derivative Jet -- A New Technique for Local Symmetry Estimation -- Geometry of Isophote Curves -- Stability of Top-Points in Scale Space -- Discrete Representation of Top Points via Scale Space Tessellation -- A Linear Image Reconstruction Framework Based on Sobolev Type Inner Products -- Multi-scale Singularity Trees: Soft-Linked Scale-Space Hierarchies -- Image Deblurring in the Presence of Salt-and-Pepper Noise -- Phase Contrast MRI Segmentation Using Velocity and Intensity -- Active Shape Models and Segmentation of the Left Ventricle in Echocardiography -- A Variational Image Registration Approach Based on Curvature Scale Space -- A Scale-Space Analysis of a Contour Figure Using a Crystalline Flow -- Multiscale Active Contours -- Riesz-Transforms Versus Derivatives: On the Relationship Between the Boundary Tensor and the Energy Tensor -- GET: The Connection Between Monogenic Scale-Space and Gaussian Derivatives -- Matrix-Valued Filters as Convex Programs -- Retinex by Two Bilateral Filters -- Estimation of the Optimal Variational Parameter via SNR Analysis -- A Contrast Invariant Approach to Motion Estimation -- Vortex and Source Particles for Fluid Motion Estimation -- Discrete Orthogonal Decomposition and Variational Fluid Flow Estimation -- Discontinuity-Preserving Computation of Variational Optic Flow in Real-Time -- Poster Presentations -- The Structure of Shapes Scale Space Aspects of the (pre-) Symmetry Set -- A Non-convex PDE Scale Space -- Tree Edit Distances from Singularity Theory -- The Stochastic Structure of Images -- Skeletons of 3D Shapes -- Scale-Space Generation via Uncertainty Principles -- ScaleInvariant Texture Analysis Using Multi-scale Local Autocorrelation Features -- Figure Field Analysis of Linear Scale-Space Image -- Mumford-Shah Model Based Man-Made Objects Detection from Aerial Images -- A Multigrid Approach to Image Processing -- A Total Variation Motion Adaptive Deinterlacing Scheme -- A Geometric Formulation of Gradient Descent for Variational Problems with Moving Surfaces -- On Image Reconstruction from Multiscale Top Points -- Texture Mapping via Spherical Multi-dimensional Scaling -- On Similarity-Invariant Fairness Measures -- On ? Kernels, Lévy Processes, and Natural Image Statistics -- An Analysis of Variational Alignment of Curves in Images -- Enhancing Images Painted on Manifolds -- A Two-Step Area Based Method for Automatic Tight Segmentation of Zona Pellucida in HMC Images of Human Embryos -- Relations Between Higher Order TV Regularization and Support Vector Regression -- Perfusion Analysis of Nonlinear Liver Ultrasound Images Based on Nonlinear Matrix Diffusion -- Stabilised Nonlinear Inverse Diffusion for Approximating Hyperbolic PDEs -- Sparse Finite Element Level-Sets for Anisotropic Boundary Detection in 3D Images -- A Scale Space Method for Volume Preserving Image

Registration -- Piecewise Constant Level Set Methods and Image Segmentation -- PDE-Based Deconvolution with Forward-Backward Diffusivities and Diffusion Tensors -- Denoising of Audio Data by Nonlinear Diffusion -- A Four-Pixel Scheme for Singular Differential Equations -- Isometric Embedding of Facial Surfaces into .

Sommario/riassunto

Welcome to the proceedings of the 5th International Conference on Scale-Space and PDE Methods in Computer Vision. The scale-space concept was introduced by Iijima more than 40 years ago and became popular later on through the works of Witkin and Koenderink. It is at the junction of three major schools of thought in image processing and computer vision: the design of filters, axiomatic approaches based on partial differential equations (PDEs), and variational methods for image regularization. Scale-space ideas belong to the mathematically best-understood approaches in image analysis. They have entered numerous successful applications in medical imaging and a number of other fields where they often give results of very high quality. This conference followed biennial meetings held in Utrecht, Corfu, Vancouver and Skye. It took place in a little castle (Schloss Schönborg) near the small town of Hofgeismar, Germany. Inspired by the very successful previous meeting at Skye, we kept the style of gathering people in a slightly remote and scenic place in order to encourage many fruitful discussions during the day and in the evening.

We received 79 full paper submissions of a high standard that is characteristic for the scale-space conferences. Each paper was reviewed by three experts from the Program Committee, sometimes helped by additional reviewers. Based on the results of these reviews, 53 papers were accepted. We selected 24 manuscripts for oral presentation and 29 for poster presentation.
