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Nota di contenuto	1 Carolina Vittoria Beccari and Hartmut Prautzsch, Quadrilateral Orbifold Splines 2 Timothy Boafo-Adade et al., B-Symmetric Univariate Splines and Euler Numbers 3 Nora Engleitner and Bert Jüttler, DPB-Splines: The Decoupled Basis of Patchwork Splines 4 Antonella Falini et al., A Collocation IGA-BEM for 3D Potential Problems on Unbounded Domains 5 Tom Lyche et al., Simplex-Splines on the Clough-Tocher Split with Arbitrary Smoothness 6 Florian Martin and Ulrich Reif, Trimmed Spline Surfaces with Accurate Boundary Control 7 Benjamin Marussig, Fast Formation and Assembly of Isogeometric Galerkin Matrices for Trimmed Patches 8 Jörg Peters and Kstutis Kariauskas, Subdivision and G-Spline Hybrid Constructions for High- Quality Geometric and Analysis-Suitable Surfaces 9 Malcolm A. Sabin, Meshing as the Choice of Basis Functions for Finite Element

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Sommario/riassunto	This book collects selected contributions presented at the INdAM Workshop "Geometric Challenges in Isogeometric Analysis", held in Rome, Italy on January 27-31, 2020. It gives an overview of the forefront research on splines and their efficient use in isogeometric methods for the discretization of differential problems over complex and trimmed geometries. A variety of research topics in this context are covered, including (i) high-quality spline surfaces on complex and trimmed geometries, (ii) construction and analysis of smooth spline spaces on unstructured meshes, (iii) numerical aspects and benchmarking of isogeometric discretizations on unstructured meshes, meshing strategies and software. Given its scope, the book will be of interest to both researchers and graduate students working in the areas of approximation theory, geometric design and numerical simulation. Chapter 10 is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.