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Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	 1.Comprehensive Approach to Deformation Dynamics 2.In situ Modal Analysis of Gears 3.High-Speed Stereomicroscope Digital Image Correlation of Rupture Disc Behavior 4.An Experimental- numerical Hybrid Approach to Analysis of Fiber-matrix Interfacial Stresses 5.Stochastic Progressive Damage Process in Thick Composites: DIC-Based Experimental Characterization 6.DIC Strain Analysis of FRP/Concrete Bond after Sustained Loading 7.Damage Detection In CFRP Components Using DIC 8.Experimental Quantification of Bend-twist Coupling in Composite Shafts 9. Evolution of Speckle Photography: From Macro to Nano & from 2D to 3D 10.A Nonlocal Strain Measure for DIC 11.Highly Accurate 3D Shape and Deformation Measurements Using Fluorescent Stereo Microscopy 12.Continuous 3d Scanning Mode Using Servomotors

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	Instead Of Stepping Motors 13. Displacement Measurement by DIC Method With Cameras of Different Formats 14. Evaluating Thermal Stresses and Strains from Measured Displacements Using an Experimental-numerical Hybrid Method 15. Stress Analysis of a Perforated Asymmetrical Vehicle Cooling Module Structure From Unidirectional DIC Displacement Information 16. Thermo-mechanical Properties of Metals at Elevated Temperatures 17. Correlation of Microscale Deformations to Macroscopic Mechanical Behavior Using Incremental Digital Volume Correlation of In-situ Tomography 18. Sparse Spherical Marker Tracking in Volumetric Images: Assessment of Local Measurement Errors 19. Flapping Wing Deformation Measurement in Hover Flight Conditions 20. Characterization of Cover-plate Bolted Steel Joints With Full-field Measurements 21. Connecting Rod FEA Validation Using Digital Image Correlation 22. DIC on the Thermal Expansion Coefficient Measurements of Palladium at Different Temperature Levels 23. Keynote: Comparison of Subset- based Local and Finite Element-based Global Digital Image Correlation 24.A Meshless Global DIC Approach 25.Out-of-plane Motion Evaluation and Correction in 2D DIC 26.A Realistic Error Budget for Two Dimension Digital Image Correlation 27. Accuracy Comparison of Fringe Projection Technique and 3D Digital Image Correlation Technique 28. Continuous Development of 3D DIC by Using Multi Camera Approach 29.On Noise Prediction In Maps Obtained With Global DIC 30. Full-field 3D Deformation Measurement of Thin Metal Plates Subjected to Underwater Shock Loading 31. A Multi-Camera Stereo DIC System for Extracting Operating Mode Shapes of Large Scale Structures 32. Metrology of Contours by the Virtual Image Correlation Technique at Large Strain 34.Optimization Analysis of Large-area Full-field Thickness Measurement Interferometry in Thin Glass Plates 35. A New Approach to Calibration of Polycarbonate Material for Photoplastic Studies 36. Revealing Dynam
Sommario/riassunto	Advancement of Optical Methods in Experimental Mechanics, Volume 3 of the Proceedings of the 2015SEM Annual Conference& Exposition on Experimental and Applied Mechanics, the third volume of nine from the Conference, brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on a wide range of optical methods ranging from traditional photoelasticity and interferometry to more recent DIC and DVC techniques, and includes papers in the following general technical research areas: Advanced optical interferometry Developments in Image correlation (Digital &Volumetric) Full Field Methods Novel Optical Methods for Stress/Strain Analysis Advances in Optical Methods.