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Nota di contenuto	Intro -- Preface -- Organization -- Contents - Part II -- Computer Vision, Theories and Applications -- Dynamic Fusion Network for Light Field Depth Estimation -- 1 Introduction -- 2 Related Work -- 3 Method -- 3.1 The Overall Architecture -- 3.2 Pyramid ConvGRU -- 3.3 Multi-modal Dynamic Fusion Module (MDFM) -- 4 Experiments -- 4.1 Experiments Setup -- 4.2 Ablation Studies -- 4.3 Comparison with State-of-the-arts -- 5 Conclusion -- References -- Metric Calibration of Aerial On-Board Multiple Non-overlapping Cameras Based on Visual and Inertial Measurement Data -- 1 Introduction -- 2 Related Works -- 3 Metric Calibration Based on Visual and Inertial Measurement Data -- 3.1 Notation and Problem Formulation -- 3.2 Relative Pose Estimation via Structure from Motion -- 3.3 Inertial Measurement Data Based Metric Scale Factor Estimation -- 4 Experimental Results -- 4.1 Equipment -- 4.2 Metric Calibration of the Aerial On-Board Non-overlapping Camera System -- 4.3 Metric Calibration of an Industrial Non-overlapping Camera System -- 4.4 Experiments of Applications for Object Metric 3D Reconstruction -- 5 Conclusions -- References -- SEINet: Semantic-Edge Interaction Network for Image Manipulation Localization -- 1 Introduction -- 2 Related Work -- 3 Method -- 3.1 Cross Interaction Pattern -- 3.2 Aggregate Interaction Module -- 3.3 Bidirectional Fusion Module -- 3.4 Training Loss -- 4 Experiments --

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 A Point Cloud Generative Model via Tree-Structured Graph
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Nota di contenuto	Feminism in France From May '68 to Mitterrand; Copyright; Feminism in France From May '68 to Mitterrand; Copyright; Contents; Acknowledgements; Introduction; Chapter 1 Beginnings; Chapter 2 Currents: diversity and conflict; Chapter 3 French feminists and motherhood: destiny or slavery?; Chapter 4 Feminists and (French) philosophy; Chapter 5 The concept of the feminine; Chapter 6 A different politics; Chapter 7 Feminism in Socialist France; Notes; Bibliography; Index
Sommario/riassunto	Feminism in France charts the evolution of the women's liberation in France (MLF) from its emergence in 1968 to the present. Claire Duchen

provides a lucid and compelling account of different feminist practices in France, clarifying the divergent political stances and the feminist theory that informs them. The remarkably clear introduction to French feminist theory, notably of Luce Irigaray and Helene Cixous, places it in its wider intellectual and political context and illuminates the complex connection of feminist thinking to other strands of contemporary French thought, represen
