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Nota di contenuto	Cover; Editorial advisory board; Guest editorial; Property of derived grey verhulst model with multiple transformation; Multi-phase information aggregation and dynamic synthetic evaluation based on grey inspiriting control lines; Multi-terms MADM procedures with GRA and TOPSIS based on IFS and IVIFS; Development prediction of logistics industry in Henan province and its dynamic analysis; A grey STA-GERT quality evaluation model for complex products based on manufacture-service dual-network; Theoretical and empirical analysis of the supplier induced demand in health care marketin China Combined forecasting of regional logistics demand optimized by genetic algorithmApplication of grey relational analysis to expose individual student's cognitive difficulties in English public speaking; Mobile communication service income prediction method based on grey buffer operator theory; Using grey relational analysis to evaluate resource configuration and service ability for hospital on public private partnership model in China; The status of traditional medicine and national medicine in different areas of the China in 2011 with grey clustering analysis Presenting a model for safety program performance assessment using grey system theoryDiscrete Verhulst model based on a linear time-varying; Application of metabolic GM(1,1) model in financial repression

approach to the financing difficulty of the small and medium-sized enterprises; Centipede Game network model of investment in real estate market based on grey integration and forwards induction; Research on risk spread model of industrial chain; The grey interval prediction method and its prediction accuracy
Dynamic information aggregation decision-making methods based on variable precision rough set and grey clustering
An exploration research of the independent college operation efficiency indicators based on DEA; Grey power models based on optimization of initial condition and model parameters

Sommario/riassunto

This issue of Grey Systems: Theory and Application (GS) (Vol.4, No.2) includes twenty papers that were mostly presented at the 2013 International Conference on Grey Systems and Intelligent Services (2013 IEEE GSIS). The conference provided an international forum to exchange knowledge, ideas and experiences in research on those main branches of grey system theory, such as grey prediction models, grey relational analysis (GRA), grey cluster and grey evaluation, grey decision-making models, etc. We thank Prof. Sifeng Liu from Nanjing University of Astronautics and Aeronautics, who was the Chairma
