

Download Principles Of Data Fusion Automation

The basis of Wolfram Language: knowledge-based programming, automation, coherent design, symbolic expressions, data framework, free-form linguistics, universal deployment, computable documents, built-in connectivity, interactivity, scalability...There has been an ever-increasing interest in multi-disciplinary research on multisensor data fusion technology, driven by its versatility and diverse areas of application.S-Matrix develops advanced and innovative approaches to experimental design and multivariate data analysis according to Quality-by-Design principles. S-Matrix has strategic business alliances with international Pharmaceutical, Analytical Instrument, and Process Equipment companies.Industry 4.0 is a name given to the current trend of automation and data exchange in manufacturing technologies. It includes cyber-physical systems, the Internet of things, cloud computing and cognitive computing.