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""Bottleneck Oriented Load Planning in Heat Treatment a€? Optimizing the Production Flow Saves on Time and Resources""""Adoption of Automation and Process Control in a Job Shop""; ""Induction Heating""; ""Cost-Effective Technology for Induction Contour Hardening of Bevel, Hypoid and Pinion Gears""; ""Unique Computer Modeling Approaches for Simulation of Induction Heating and Heat Treating Processes""; ""Data acquisition for numerical modelling of induction surface hardening a€? process specific considerations""
""Recent Inventions and Innovations in Induction Hardening of Gears and Gear-like Components""""Stress and Distortion Evolution During Induction Case Hardening of Tube""; ""Light Alloys""; ""Dissolution of Second Phase Particles in 319-Type Aluminum Alloy""; ""Properties of Semi-Finished Products and Welded Joints of Aluminum Alloy V92Zr after Prolonged Low-Temperature Heating""; ""Heat Treatment Development for Rapidly Solidified Heat Resistant Cast Al-Si Alloy""; ""Microstructures""; ""Effect of Heat Treatment on Fracture Toughness of Micro-Alloyed Steel""
""Nitriding, Carbonitriding, and Nitrocarburizing""
