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Quenching of Dies to Minimize Distortion	Nikolai Basko
Uniqueness of Characterization of (PDC) Die Coatings	Imrefeld
Innovative HT of PM Parts to build dies.	Srini Raghavan
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Shot Peening of Dies	Mario Guagliano
Cryogenic treatment and New Gen Coatings of Dies	Bojan Podogorni
Cryogenic Treatment of Dies - A new Perspective	C L Gogate
Sheet Metal Stamping Dies: Life cycle	Pravin Grover & Hemant Anaokar
Plastic Die Moulding - A New outlook	S Mould Portugal
An Investigation of Fracture Toughness and low cycoe flexure fatigue behaviour of different die steels	Santosh Kumar, Sachin Patil, Pravin Jadhav, Shreyas Kirwai, Akshay Patil, Dr R K Singh
Effect of Surface traetments on Low Cycel Fatigue Strength of Die Mateial DIN 1.2714	Sachin Patil, Shreyas Kirwai, Santosh Kumar, Dr R K Singh
Fluidized bed nitro-carburizing to improve performance of hot work die steels	Valmik Bhavar, Prakash Kattire, Digvijay Sheed, Jagdish Sherkar, Dr. RKP Singh
Influence of Shot Peening on AISI L6 Hot Work Tool Steel	Sachin V.Patil <sup>1</sup> , Valmik Bhavar <sup>1</sup> , Prakash Kattire <sup>1</sup> , Sandeep Thakare <sup>1</sup> , Dr.P.P.Date <sup>2</sup> Dr. R. K. P. Singh <sup>1</sup>
Life Prediction of L6 Steel using Strain-Life Curve considering strain softening Phenomenon by means of Low Cycle Fatigue Testing	Sanket Inamdar <sup>1*</sup> , Manoj Ukhande <sup>2</sup> , Prashant Date <sup>3</sup> , Dattaprasad Lomate <sup>1</sup> , Shyam Takale <sup>2</sup> , RKP Singh <sup>1</sup>
Combining Heat-Treating and Coating Procedures for Dies	Thomas Mueller
Case Study: PDC Die Repair using Laser Cladding Process	Gururaj Telasang and G. Padmanabham
Shot Peening of Dies	Amot Aradhye