Fourth National Conference on Rapid and Virtual Prototyping and Applications

Design and manufacture of drilling guides for osseointegrated implants using rapid prototyping techniques p. 3

Development of an anatomical carotid artery flow phantom for the calibration of doppler ultrasound systems p. 13

Rapid prototyping techniques used to produce medical models/implants p. 23

Cold gas dynamic manufacturing p. 33

The effect of varying laser scanning speed on DMLR processed metal parts p. 43

Towards the realization of a multi-perspective virtual design environment--the integration of design tools, methods, and virtual reality p. 51

Investigation and experimentation into optimization of process parameters for improved rate of build in selective laser sintering p. 61

Reverse engineering the Greek comic mask using photographic three-dimensional scanning and three-dimensional printing p. 73

A study of build accuracy of the Z-corps three-dimensional printing technique and related seepage control p. 83

State of the Art Reports of the RAPTIA European Thematic Network

RP, RT, RM trends and developments/research survey p. 95

Rapid tools for injection moulding p. 139

Applications of RP techniques for sheet metal forming p. 153

Metal layer object manufacturing p. 169

State of the art of the stratoconception process--rapid tooling for thermoplastic injection moulding: a cooling channels innovating design method for moulds p. 181

Rapid tooling options compared p. 189

Direct laser sintering of ceramics p. 203

Metal printing--approach to processing metals and ceramics through sintering of powder layers p. 213

Fabrication of EDM electrodes using rapid prototyping techniques p. 229

Electroforming for injection moulding p. 239

State of the art report about the use of the V-process for the production of aluminium prototypings with SLA patterns p. 249

Rapid casting p. 259

CNC as a rapid prototyping method--a company perspective p. 269

Industrial inspection and measurement processes using microcomputer tomography p. 281

The useful application of rapid technologies especially for automotive development p. 295

Additional Paper part of the Fourth National Conference on Rapid and Virtual Prototyping and Applications

Virtual prototyping brings 'revolution' to a small engineering business p. 307

Authors' Index p. 319

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.