

**A REVIEW OF MODERN INCREMENTAL METAL-FORMING PROCESSES**

GROSMAN Franciszek, TKOCZ Marek

*Silesian University of Technology, Katowice, Poland, EU***Abstract**

Modern incremental metal-forming processes are developed in order to obtain products of specific shape and functional properties and/or to achieve new production opportunities and economical benefits. A definition of incremental metal forming processes has been presented in the paper as well as several examples of such processes reported in the literature or currently investigated by the authors. The main features of these forming methods, their potential benefits and possible application areas have been described.

**Keywords:** Metal forming, incremental forming, innovative processes

**Author did not supply full text of the paper/poster.**