

Preface

The main topics of this issue is electrochemical and electro-physical machining processes, including electrical discharge machining (EDM), precision / electrochemical machining (ECM / PECM), electromagnetic forming (EMF), electrohydraulic forming (EHF), materials processing by plasma, electron beam or laser beam. Our issue ranges from surface engineering to joining, forming, subtractive and additive manufacturing, single point forming for polymers or composites, or creep age forming. To maintain this characteristic of individuating new processes of scientific interest, the papers regarding innovative processes or forming processes of non-conventional materials (innovative materials or hybrid structures) are presented in this issue too.

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