Content

SESSION 1: MACHINING PROCESSES

Characterization of the strength and the abrasiveness of stones based on a scratching test
F. Dagrain

Optimization of the cutting design of chain saw machines by experimental approach in laboratory
F. Dagrain, P. Marchandise

Investigation of relationships between some physico-mechanical properties of natural stones and swarf grain size in circular sawing
Y. Ozcelik, E. Yilmazkaya, F. Bayram, N.E. Yasitli

Characterization of the performances of small diameter drill bits for the optimization of the drilling parameters
F. Dagrain, L. Etienne, R. Delwiche, N. Golard

Long-term behaviour of circular saws: testing new matrices for cutting porriño granite
L.G. Rosa, C.A. Anjinho, A. Coelho, P.M. Amaral

Cut-off grinding of natural stone – increased efficiency by means of electro-contact-dischargedressing
B. Denkena, F. Seiffert, B. Konopatzki, J. Köhler

New technological approach for the increase of productivity in quarries
I. Frazão; J. Frazão
SESSION 2: TOOL MANUFACTURING

Production of versatile abrasive and wear resistant Ni-diamond composite layers by HVOF spraying
W. Tillmann, C. Schaak, J. Nebel

Sinter cladding of metal matrix composites: a novel approach for the production of wear resistant tools
M. Blüm, W. Theisen

Materials saving by compaction of MMC chips via electro-discharge-sintering
M. Windmann, A. Röttger, W. Theisen

Direct hot pressed diamond-metal matrix composites with optimized metallic bond hardness
D.R. Romera, S. Regnard, N. da Silva

Production of thin diamond wire
U. Funk, T. Böltz

SESSION 3: PROCESS MONITORING

The numerical simulation for lost foam casting of Al-based matrix diamond grinding wheels
Q. Dai, Y. Tang, L. Canbin, F. You

Research about dynamic characteristic of thermocouple when measuring the grinding temperature of granite
F. You Q. Dai

Material Removal Simulation of Wire Cutting Processes for an adapted Tool Design
B. Denkena, J. Köhler, A. Ermisch

Use of air permeability apparatus to determine the durability of natural building stones
M. Yurdakul, F. Bektas, H. Akdas

Diamond impregnated cutters testing methodology developed on vertical turret lathe
N. da Silva, S. Regnard, D. R. Romera

Graphitization effects on diamonds sintered in two component metal matrix systems
W. Tillmann, M. Tolan, M. Ferreira, A. Steffen