

FOUNDRY REVIEW
9-10'2019

- SUMMARIES -



ADAM GÓRNY

25TH ANNIVERSARY OF METALS MINERALS SP. Z O.O. FOUNDRYMEN'S DAY 2019

BOGDAN KUPIEC, MAGDALENA LENIK, ALEKSANDER ORŁOWICZ

SOUND-ABSORBING CABIN FOR CASTING GRINDING

Reducing the noise level is important due to the improvement of working conditions in the foundry. Casting cleaning stations have a large impact on noise emissions. The paper presents the results of noise tests at the casting cleaning stations and its value after installing the sound absorbing booth. The professionally made cabin allowed to reduce the noise value from 120 dB measured while cleaning the casting to 97 dB outside the cabin and to 79 dB at a distance of 6 m from the cabin at a noise level of 68 dB.

MACIEJ AŚLANOWICZ, ANDRZEJ OŚCIŁOWSKI, GRZEGORZ PUCKA

PUCKA INNOVATIVE ACTIVITY UNDERTAKEN BY FERRO-TERM COMPANY ASSISTED BY EU FUNDS, MAINLY IN PROJECTS FUNDED BY THE NATIONAL RESEARCH AND DEVELOPMENT CENTER

COMMISSIONING OF THE SHOCK CONVEYOR BY CYRUS COMPANY IN A GERMAN FOUNDRY

ZGM ZĘBIEC S.A. – STABILITY AND DEVELOPMENT

KATARZYNA LISZKA, JERZY JÓZEF SOBCZAK

II INTERNATIONAL CONFERENCE OF METALS, CERAMICS AND COMPOSITES – IC MCC2

RAFAŁ DAŃKO

INAUGURATION OF THE ACADEMIC YEAR 2019/2020 ON THE FACULTY OF FOUNDRY ENGINEERING AT AGH UST

RAFAŁ DAŃKO

**100th ANNIVERSARY OF THE AGH UNIVERSITY OF SCIENCE AND
TECHNOLOGY – CELEBRATIONS AT THE FACULTY OF FOUNDRY
ENGINEERING**

IX SEMINARY MEETING OF POLISH MAGMASOFT® USERS

VI SEMINARY MEETING OF POLISH VERICUT® USERS

21st TECHNICAL SEMINAR OF METIMPEX

MARCIN GÓRNY, RAFAŁ DAŃKO, MICHAŁ SZUCKI

II INTERNATIONAL FOUNDRY AND MATERIAL ENGINEERING CONFERENCE