Advances in Thermal Processes and Energy Transformation Journal

| Home | Aim and Scope | Editorial Board | Archives | Instruction | Contact | Search | Q |
|------|---------------|-----------------|----------|-------------|---------|--------|---|
|------|---------------|-----------------|----------|-------------|---------|--------|---|

Volumes II. Number 4 December 2019 Year 2019 Authors Title Pages Calculation of Measurement Errors in Research of Adhesion of Scale to the Steel Substrates for Jarosław Boryca, Tomasz Wyleciał 61-64 Cold Specimens A Comparison of the Calculation Methods for Inflow Curves Creation to Software Prosper Branislav Halek, Dávid Heinz 65-70 Mária Polačiková, Andrej Kapjor, Milan Malcho, Mathematical Model of Electrical Cabinet Cooling 71-75 Patrik Nemec PAGES 61-64

Title: Calculation of Measurement Errors in Research of Adhesion of Scale to the Steel Substrates for Cold Specimens

Authors: Jarosław Boryca, Tomasz Wyleciał

Abstract: In experimental research, determining the potential measurement errors is an extremely important element. Also, the scale adhesion tests require such calculations. The paper presents the results of the scale adhesion tests for specific thermochemical parameters using the cold samples method. The calculation scheme and results of calculating measurement errors were also demonstrated.

Boryca Jarosław, Wyleciał Tomasz: Calculation of Measurement Errors in Research of Adhesion of Scale to the Citation: Steel Substrates for Cold Specimens, Advance in Thermal Processes and Energy Transformation Volume 2, No.4 **FULL TEXT** (2019), p. 61-64, ISSN 2585-9102