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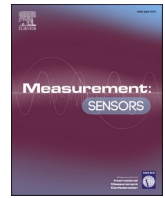
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ABSTRACT

The impact of key variables on hardness measurements, including indenter velocity, geometry, dwell times, forces, and temperature, has been extensively studied in recent decades. The recent adoption of international Rockwell hardness scale definitions has intensified this interest. While these definitions and relevant standards consider parameter ranges, the Rockwell hardness equation lacks explicit incorporation of these variables, requiring an empirical determination of their sensitivity coefficients. This study focuses on the determination of sensitivity coefficients associated with two main influential parameters – the velocity of the final load application and the time interval for the force variation from the preliminary force value to the total force value – across Rockwell B, C, 45N, 30N, and 15N hardness scales at various hardness levels, using a Monte Carlo method and multiple linear regression. The results align with findings in existing literature, enhancing the robustness and reliability of the study.

1. Introduction

In hardness measurements, researchers have striven to assess measurement uncertainty by quantifying the impact of various influencing factors [1–7]. This interest has been further increased by the recent adoption of international definitions of Rockwell hardness scales, as provided by the Working Group on Hardness of Consultative Committee for Mass and Related Quantities of the Bureau International des Poids et Mesures, which specify measurement procedures and establish reference values for influencing parameters such as preliminary and total test force, dwell times, indentation velocity, and temperature [8–15]. Although phenomena like creep and other elasto-plastic and dynamic effects can profoundly affect material behaviour, these contributions are not directly considered in the mathematical models of hardness scales, which predominantly rely on geometric factors like indentation depth (h for the Rockwell scale). However, related standards address these effects [16,17]. This study examines two influencing parameters for Rockwell B, C and superficial (45N, 30N and 15N) hardness scales: the total force application velocity and the time interval for force variation. We chose to study these two parameters in depth because their effect on the measurement results can be easily confused since there is a strong correlation between them. Given the challenge of physically decoupling these variables [2], a meticulous experimental design preceded the investigation. Sensitivity coefficients and their uncertainties for each influencing parameter are calculated using a Monte Carlo method applied to multiple linear regression (MLR). Part of this study, related to Rockwell superficial hardness, was already published in Ref. [6]. Comparative analyses with results found in literature are also provided.

2. Methods and procedures

2.1. Rockwell hardness test cycle

Due to the influence of block material behavior (including creep and elasto-plasticity) and technical considerations regarding machinery dynamics, it is important to comprehend the phases involved in a standardized Rockwell hardness testing cycle. Initially, the indenter approaches the hardness block surface (approach velocity), followed by the application of a preliminary force, F_0 , during a time interval t_{pa} . This force is maintained for a duration, during which an initial depth measurement is taken at time t_{pd} . Subsequently, the force is incrementally increased to its total value, F , over a time interval t_{aa} , divided into two sub-phases: from F_0 to $0.8 \bullet F_0$ and then to F . The final force is maintained for a time interval t_{td} before rapid reduction to the preliminary force value, F_0 , over interval t_{ar} . This force is maintained until a final depth measurement is taken at time t_{rd} , after complete removal of the force. Fig. 1 illustrates this process schematically [8–11].

Understanding the rationale behind each step is intuitive given the testing cycle description: longer maintenance of force relates to creep effects, potentially resulting in lower measured hardness. Conversely, rapid load application may induce hardening phenomena, yielding higher hardness. Similarly, during unloading, an irreversible time-dependent elasto-plastic recovery mechanism occurs. Consequently, steps involving constant load application could be characterized by noise, vibrations, and non-linear behavior.

2.2. Experimental plan

This paper investigates the influence of the velocity of final load application (v_{fa}) and the time interval for force variation from

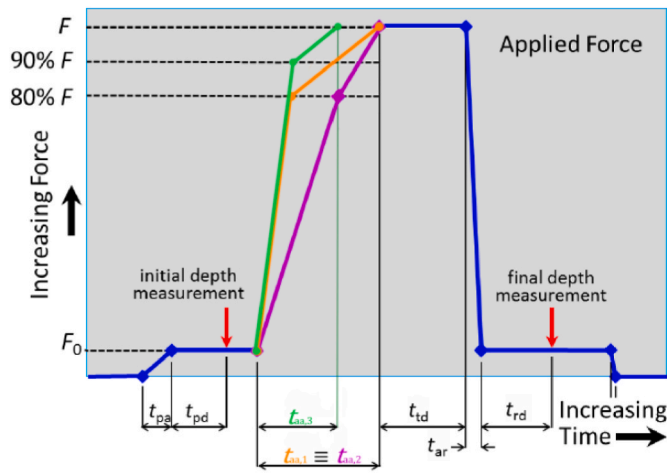


Fig. 1. Possible trends in a Rockwell hardness test in a force-time diagram [8–11].

preliminary load to the final load (t_{aa}) in Rockwell hardness measurements, particularly due to their association with creep and elasto-plastic effects.

Both, Rockwell hardness scales definition and relevant standards require different ranges for the investigated parameters for the different scales (see Table 1) [8–11,16,17]. Therefore, it becomes crucial to investigate their influence to correct hardness values and evaluate the final uncertainty, in particular for comparison purposes [18].

Based on these ranges of values, experimental plans are designed. A rigorous setup of testing machine parameters is conducted to achieve the desired physical decoupling of velocity-time experimental plans, a task often challenging due to the intrinsic correlation between load application time and velocity. It's established since Ronald Fisher's groundbreaking research in 1926 [19–21] that the design of experiments affects both the outcomes and the level of uncertainty associated with them. Specifically, when there are correlations among independent parameters in a given set, it tends to yield less accurate results and higher uncertainties. Hence, it becomes important to devise an appropriate experimental design that aligns with the desired level of uncertainty. Opting for a full factorial experimental plan, which encompasses a vast array of combinations, is essential when aiming for the lowest possible level of uncertainty.

Given the flexibility of the INRiM Primary Hardness Standard Machine (PHSM), loading cycles with identical application times but differing final velocities can be executed. Three reference blocks spanning low, medium, and high nominal hardness values are selected for each investigated Rockwell hardness scale, i.e., HRB, HRC, HR15N, HR30N, and HR45N, as summarized in Table 2. All blocks are made of

Table 1

Reference values prescribed in the definition and in the relevant standards for the velocity of final load application (v_{fa}) and the time interval for force variation from preliminary load to the final load (t_{aa}) at different Rockwell scales.

Scale	$v_{fa}/\mu\text{m/s}$			t_{aa}/s		
	CCM WGH def.	ISO 6508-1	ISO 6508-3	CCM WGH def.	ISO 6508-1	ISO 6508-3
B	–	–	$15 \leq v \leq 40$	–	$1 \leq t \leq 8$	$1 \leq t \leq 8$
C	30	–	$15 \leq v \leq 40$	$1 \leq t \leq 8$	$1 \leq t \leq 8$	$1 \leq t \leq 8$
45N	30	–	$15 \leq v \leq 40$	≤ 4	≤ 4	≤ 4
30N	30	–	$15 \leq v \leq 40$	≤ 4	≤ 4	≤ 4
15N	15	–	$15 \leq v \leq 40$	≤ 4	≤ 4	≤ 4

Table 2

Nominal hardness of selected blocks at different Rockwell scales.

Scale	Nominal hardness/HR		
	Low	Medium	High
B	30	60	90
C	20	40	60
45N	20	40	70
30N	40	60	80
15N	70	80	90



Fig. 2. The blocks used for Rockwell B hardness tests. The indentations derived from the hardness tests are visible. The distances between the centres of two adjacent indentations fulfil the requirement of the standard. Additional indentations are subsequently carried out to settle the blocks and the indenter.

steel except for the low and medium blocks for Scale B, which are made of brass.

These blocks are obtained from cylindrical elements through extrusion which are then cut in a section perpendicular to the axis. The hardness values could therefore vary on the face of the block, both in the radial and circumferential directions. To avoid experimental values influenced by local imperfections of the specimen, the measurements are carried out on a curve that varies in both directions (different angles and radii in the polar coordinate system). With the help of a marker, a spiral was drawn on each block, and the hardness tests were carried out on this trace, as evident in Fig. 2.

Experimental plans detailing hardness scales and nominal testing values for v_{fa} and t_{aa} , are defined. A total of 27 measurements per scale and block were performed, yielding 81 measurements in total for each investigated scale and 405 measurements in total among all scales. These comprised 3 t_{aa} values \times 3 v_{fa} values \times 3 repetitions under fixed nominal v_{fa} and t_{aa} , summarized in Table 3.

Through these experimental plans, the study investigates parameter variations while holding the other constant, with central values aligning with prescribed nominal values. For example, the experimental plan for Rockwell B scale is shown in Fig. 3.

Sensitivity coefficients and their uncertainties are then determined using a Monte Carlo method applied to multiple linear regression (MLR).

2.3. INRiM primary hardness standard machine

Measurements are performed with the INRiM Primary Hardness Standard Machine (PHSM). This machine is capable of realizing all Rockwell scales, Vickers scales ranging from HV3 to HV100, and Brinell

Table 3

Experimental plan nominal values for the velocity of final load application (v_{fa}) and the time interval for force variation from preliminary load to the final load (t_{aa}) at different Rockwell scales.

Scale	Nominal test values for $v_{fa}/\mu\text{m/s}$			Nominal test values for t_{aa}/s		
	20	30	40	5	6	7
B	20	30	40	4	6	8
C	20	30	40	3	4	5
45N	20	30	40	3	4	5
30N	20	30	40	3	4	5
15N	10	15	20	3	4	5

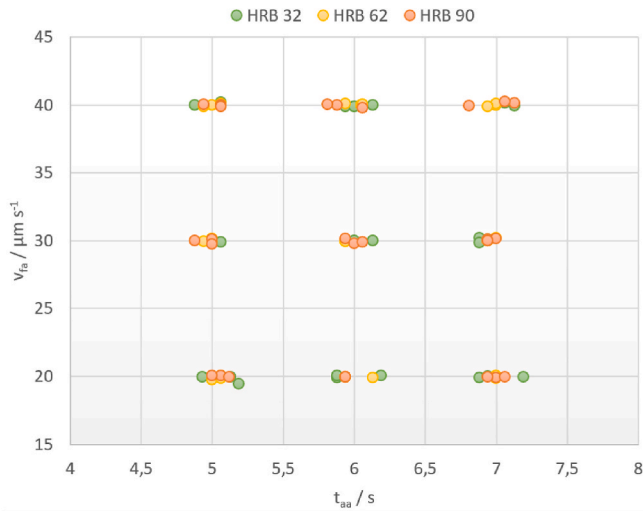


Fig. 3. Experimental plan for Rockwell B hardness tests with actual values of parameters under investigation.

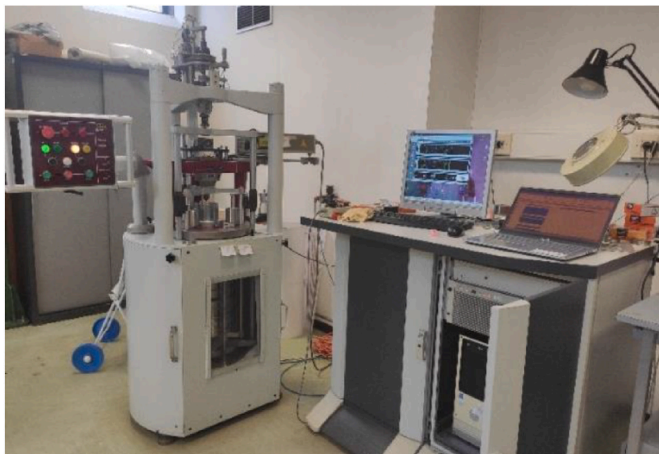


Fig. 4. INRiM primary hardness standard machine.

scales from HBW1/5 to HBW2.5/187.5 (see Fig. 4). Technical features and metrological characterization are summarized in detail in Refs. [22–25]. Initially designed and built in the late 1970s, it underwent enhancements in electronic, electro-mechanical, and software control during its second iteration in the early 1990s for NIST (USA). Further improvements were made during its third version for the LFT accredited calibration laboratory, as well as for numerous other NMIs and laboratories in various countries including Brazil, Bulgaria, India, Republic of Korea, USA, China, and Saudi Arabia. The machine comprises a dead weight system for generating test forces and a laser interferometric system for measuring indentation depth. Notable features include high stiffness, an isostatic design, and highly flexible software control for adjusting and measuring key parameters involved in the test cycle, such as times and velocities. Its metrological characteristics enable the realization of hardness scales with exceptional accuracy, setting a benchmark in the field.

2.4. Multiple linear regression and uncertainty assessment

A significant challenge in calculating sensitivity coefficients is related to several factors: firstly, inadequate experimental design, resulting in difficulty decoupling parameters and thus attributing specific measurement changes to particular variables. Secondly, even with a successful experimental design, doubts arise regarding sensitivity

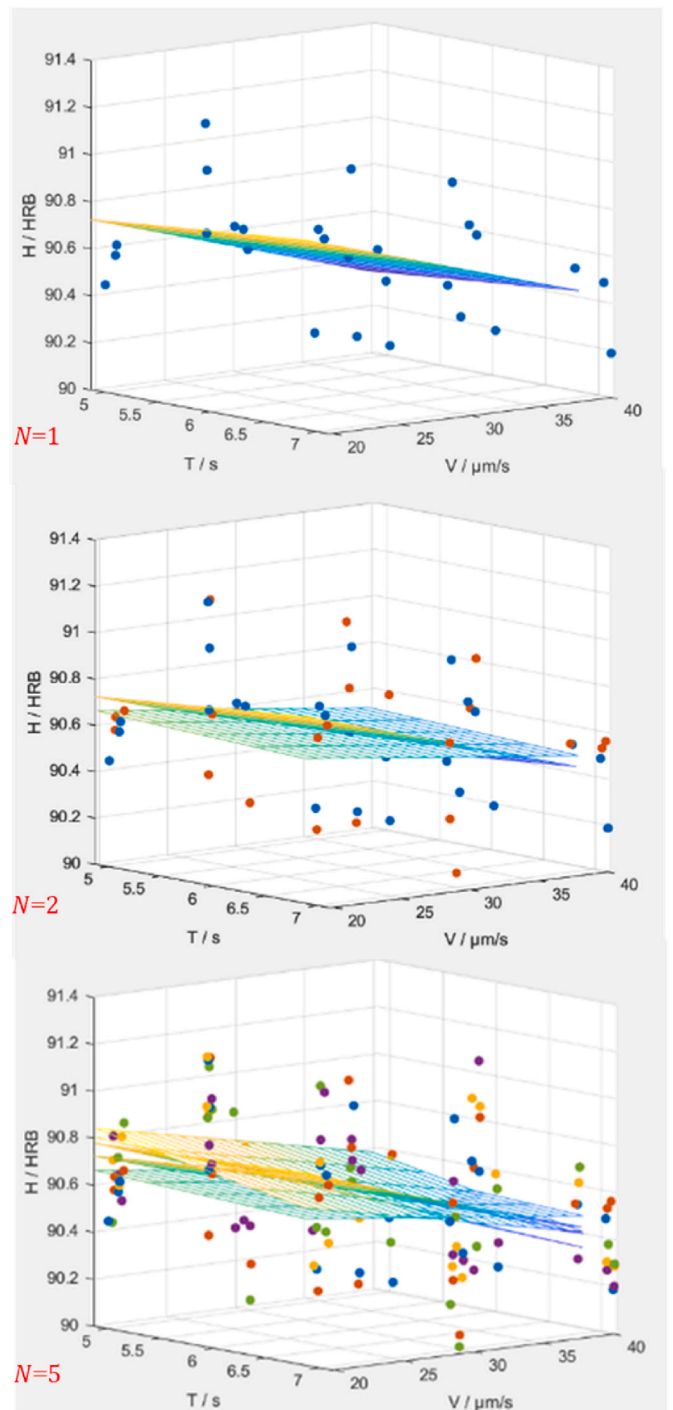


Fig. 5. Graphs generated by the MC algorithm for $N_{MC} = 1$, $N_{MC} = 2$ and $N_{MC} = 5$. Example for HRB at high hardness level.

coefficient uncertainty calculation. In hardness measurement, for instance, uncertainty is often directly linked to sensitivity coefficients, while in other cases, sensitivity coefficient uncertainty derives from MLR standard error. However, due to hardness measurement and input variable (v_{fa} and t_{aa}) variability, conventional MLR methods may not suffice for sensitivity coefficient evaluation when both input and output variables have uncertainties [6]. For this reason, it is preferable to use a Monte Carlo method applied to MLR.

Suppose that through experimental analysis, a set of N_{exp} measurement conditions is established (27 for each block and scale, in this case). Subsequently, experiments are conducted for each condition.

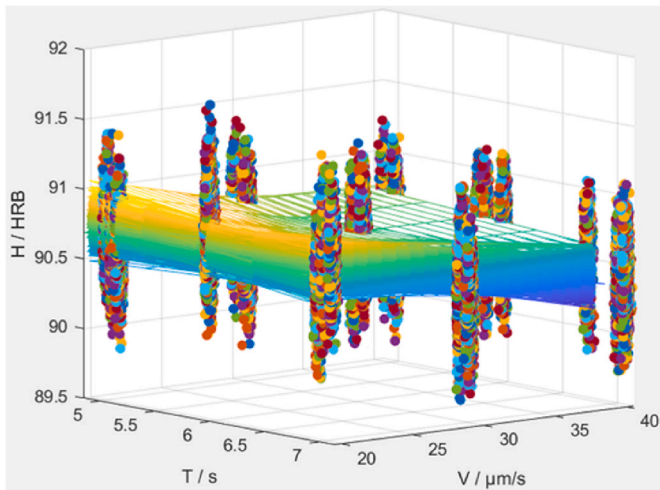


Fig. 6. Graphs generated by the MC algorithm for $N_{MC} = 10^6$. Example for HRB at high hardness level.

Measurements include input values h , v_{fa} , t_{aa} and output values HR . Probability density functions (PDFs), such as Normal distribution, are then assigned for each measurement condition to each variable (input and output) based on their uncertainty contributions, e.g. arising from instrumentation (e.g. a standard uncertainties of 5.77×10^{-2} s associated with t_{aa} and a standard uncertainties of $0.1155 \mu\text{m s}^{-1}$ associated with v_{fa}) or declared CMC for output variables (e.g. in INrIM case, expanded uncertainties of 0.4 HR for B scale and or 0.3 HR for C, 45N, 30N and 15N scales). Using a Monte Carlo (MC) method, input and output variables are then sampled from their respective PDFs, and a MLR is performed. Given the number of parameters, for a first-order model, a regression plane is generated from each sampling, yielding a function in the form of a linear equation

$$HR = N - \frac{h}{S} + c_{v_{fa},i}v_{fa} + c_{t_{aa},i}t_{aa} \quad (1)$$

where HR is the scalar hardness output, N and S are constants according to the relevant Rockwell hardness scale, h is the indentation depth, and the c_i are the sensitivity coefficients at the i -th MC iteration (sampling) associated with v_{fa} and t_{aa} which serve as additional input variables. For each i -th MC iteration, multiple linear regression (MLR) outputs are $c_{v_{fa},i}$ and $c_{t_{aa},i}$ sensitivity coefficients together with standard uncertainty from ordinary least squares (OLS), $u_{OLS}(c_i)$. At the end of the MC iteration, N_{MC} iterations and regression planes, typically in the order of 10^6 to 10^7 as recommended in previous studies [6], are found. These regression planes are used to find the mean values of $c_{v_{fa}}$ and $c_{t_{aa}}$ (c , generally

Table 4

Sensitivity coefficients of $c_{v_{fa}}$ and $c_{t_{aa}}$ and their 95 % expanded uncertainties, derived from Monte Carlo multiple linear regression analysis. To simplify notation, HR represents HRB, HRC, HR45N, HR30N, and HR15N according to the relevant scale.

Scale	$c_{v_{fa}}/HR \text{ s } \mu\text{m}^{-1}$			$c_{t_{aa}}/HR \text{ s}^{-1}$		
	Low	Medium	High	Low	Medium	High
B	-0.022	0.007 ±	-0.015	-0.051	-0.140	-0.017
	± 0.031	0.024	± 0.010	± 0.307	± 0.246	± 0.102
C	-0.020	0,000 ±	0,030 ±	0.0043	0.003 ±	-0.017
	± 0,100	0.100	0.080	±	0.017	± 0.015
45N				0.0197		
	-0.003	-0.006	-0.005	0.010 ±	-0.0143	0.009 ±
30N	± 0.034	± 0.021	± 0.014	0.26	± 0.244	0.215
	-0.004	-0.015	-0.005	0.044 ±	-0.001	0.0044
15N	± 0.010	± 0.045	± 0.025	0.271	± 0.270	± 0.213
	-0.006	-0.029	-0.022	0.000 ±	0.022 ±	0.009 ±
	± 0.032	± 0.047	± 0.012	0.140	0.211	0.048

speaking) with associated standard deviations $u_{MC}(c)$, as illustrated in (2) and (3).

$$c = \frac{1}{N_{MC}} \sum_{i=1}^{N_{MC}} c_i \quad (2)$$

$$u_{MC}(c) = \sqrt{\frac{\sum_{i=1}^{N_{MC}} (c_i - c)^2}{N_{MC}(N_{MC} - 1)}} \quad (3)$$

The total standard uncertainty of sensitivity coefficients is then determined by summing the squares of $u_{MC}(c)$ and $u_{OLS}(c)$, according to

$$u(c) = \sqrt{u_{MC}(c)^2 + u_{OLS}(c)^2} \quad (4)$$

where $u_{OLS}(c)$ is the mean standard uncertainty from the N_{MC} OLS given by

$$u_{OLS}(c) = \frac{1}{N_{MC}} \sum_{i=1}^{N_{MC}} u_{OLS}(c_i) \quad (5)$$

Expanded uncertainty $U(c)$ is then determined by multiplying standard uncertainty $u(c)$ by 2.

As sensitivity coefficients are derived experimentally, their uncertainties must be accounted for using the law of uncertainty propagation. Further details on how considering the uncertainty of each sensitivity coefficient in the hardness model can be found in previous works [18].

3. Results and discussion

In the proposed scenario, the Monte Carlo (MC) method is employed, sampling data from normal distributions obtained from experimental results. A Monte Carlo analysis requires that N_{MC} iterations be completed, and to set up an analysis with this method it is necessary to estimate the value of this N_{MC} . A large number of iterations makes it possible to reduce the value of the uncertainty components $u_{MC}(c)$ and $u_{OLS}(c)$, since both are proportional to $1/N_{MC}$. Consequently, the value of $u(c)$ is also be reduced. On the other hand, a high N_{MC} implies very long program execution times, and beyond a certain value of N_{MC} , the uncertainty components do not decrease sufficiently to justify such long times. It is therefore necessary to estimate a high enough number of iterations to reduce the uncertainty components but not to require exaggerated times. For this reason, in this work, $N_{MC} = 10^6$ is chosen. Subsequently, the MC method for MLR is executed using a MATLAB script.

For $N_{MC} = 1$ the algorithm will generate 27 points from the 27 experimental ones, as shown in Fig. 5. In addition to this, the algorithm performs a multiple linear regression, which can be visualized with a plane in hardness-time-velocity space. This is represented as a grid whose colour varies according to the hardness value, and is also shown on the same diagram.

For $N_{MC} = 2$, additional 27 points are generated independently of the previous ones, and thus the equation of a new plane in the hardness-time-velocity space is calculated. Both the new points and the new plane are displayed on the same graph as the previous ones, so that they are all displayed together.

These steps are re-executed for subsequent iterations, firstly generating new points, then performing a new regression and obtaining a new plane, and finally returning the new points to the same graph. As an example, Fig. 5 also shows the $N_{MC} = 5$ case.

For a high number of iterations, thus for $N_{MC} = 10^6$, the space starts filling with overlapping points and closer planes. The resulting graph is shown in Fig. 6.

By computing calculations described in the previous Section, sensitivity coefficients of $c_{v_{fa}}$ and $c_{t_{aa}}$ with the associated expanded uncertainty are obtained. These are summarized in the following Table 4 for

all blocks and scales. Data are reported with three decimals to amplify the effect, despite the third digit is usually neglected in hardness measurements.

In general terms, sensitivity coefficients are very small compared to their expanded uncertainty. In addition, it is found that $u_{MC}(c)$ is three order of magnitude lower than $u_{OLS}(c)$, with this huge number of iterations $N_{MC} = 10^6$. In the future, it is worth investigating the influence of the number of iterations on the accuracy and precision of results and the impact and the efficacy of the Monte Carlo method compared to traditional data analysis which usually neglects uncertainty of input and output linear regression model variables.

Comparative analysis with data existing literature, when available, reveals a good agreement, despite different hardness machines and boundary conditions [1,5,7,26,27].

However, it is important to underline that in most of the works possible correlations between these two parameters are usually disregarded and uncertainty of sensitivity coefficients is absent. Also, even when uncertainty details of sensitivity coefficients are provided, a consistent methodology for determining such uncertainty contributions remains elusive. This discrepancy extends to whether uncertainties are solely based on standard uncertainty from ordinary least squares (OLS) for linear regression or mirror the uncertainty of hardness measurements.

Moreover, when hardness is measured and its uncertainty calculated, propagation of sensitivity coefficients standard uncertainty is generally lacking, despite potential significance on the final results, as shown in Ref. [18].

4. Conclusions

This paper delves into investigating the impact of the velocity of final load application and the time interval for force variation from preliminary test force to final force on Rockwell B, C, 45N, 30N and 15N hardness measurements. Measurements are performed on three different blocks with increased hardness and with a suitable experimental plan in order to decouple the two parameters which are potentially strongly correlated. The values of these parameters fall within the ranges coming from the definitions and the relevant standards. Sensitivity coefficients and associated uncertainties are derived using a Monte Carlo method for multiple linear regression (MLR), starting from the uncertainties of the input and output model variables. A total of 10^6 iterations are computed and, at the end, the mean value of the sensitivity coefficients and their uncertainties are evaluated. The latter are evaluated by summing the square of the sensitivity coefficients standard deviation obtained from the Monte Carlo iterations and the mean uncertainty obtained from the ordinary least squares method employed in the regression analysis. The estimated sensitivity coefficients generally are in agreement with those reported in the literature. Uncertainties associated with sensitivity coefficients are pivotal in assessing the significance of a given sensitivity coefficient and must be considered, if substantial, in the combined standard uncertainty of the hardness measurement model, particularly when additional variables are incorporated into the measurement mathematical model, as discussed in prior literature.

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