Study of the mechanical properties of single-layer and multi-layer metallic coatings with protective-decorative applications

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Abstract. Single thin coating of matt nickel (Nimat), a mirror bright copper (Cu bright), a mirror bright nickel (Ni bright) and their combinations were electrochemically deposited on brass substrate with thickness 500 µm. The basic aim was electrodeposition of two-layer Cu bright/Nimat and Ni bright/Cu bright systems, and three-layer Ni bright/Cu bright/Nimat system, which are among the most widely applied protective and decorative systems in light and medium operating conditions of corrosion. The thicknesses of the obtained films varied from 1 µm to 3.25 µm. They were investigated via nanoindentation experiments, in order to characterize their basic physical and mechanical characteristics, related with their good adhesion and corrosion protective ability, as well as ensuring the integrity of the system “protective coating/substrate” to possible mechanical, dynamic and/or thermal stresses. As a result, load-displacement curves were obtained and indentation hardness and indentation modulus were calculated using the Oliver & Pharr approximation method. The dependence of the indentation modulus and the indentation hardness on the depth of the indentation, surface morphology and structure of the obtained coatings, their texture and surface roughness were investigated too. The obtained results showed that the three-layer Ni bright/Cu bright /Nimat/CuZn37 system has highest indentation modulus and indentation hardness, following by two-layer Ni bright/Cu bright system and single layer coatings.

1 Introduction

It is considered that among the most reliable protective and decorative coatings of metal details (made of different types of steel or zinc, copper and aluminium alloys, which are exploited under different corrosion conditions) are electrodeposited coatings of copper, nickel and chromium [1], which can be combined into different double or triple systems. By properly combining the physico-chemical and physico-mechanical properties of these layers/systems, as well as the thickness and sequence of the arrangement/deposition, it can be substantially predetermined lifetime of the devices, as well as their functional operation.

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Along with the physico-chemical properties that determine the corrosion resistance of the protective coatings, the physico-mechanical properties of the deposited coatings/coating systems are of particular importance, as they have influence on their adhesion to the substrate and between them, their hardness and wear resistance, and etc.

In connection with this, it is important to have data about their properties, because in the case of electrochemically deposited protective metal layers, depending on the composition of working electrolytes and regimes in which are obtained, they differ too strongly from the physico-mechanical properties of metallurgically obtained metals (for which reference data are usually published).

In this connection the aim of present work was determination of indentation hardness (HIT) and indentation modulus (ЕIT) of single-layer thin films of mat nickel (NiMat), mirror bright copper (CuBright), mirror bright nickel (NiBright), as well as their combinations, designed to obtain the CuBright/ NiMat and NiBright/CuBright double layer systems and the NiBright/CuBright/ NiMat three-layer systems, electrochemically deposited on brass substrates (CuZn37), which are among the most widely used protective/decorative metal coatings/systems in light and medium operating/corrosion conditions.

2 Experimental part

The layers of electrochemically obtained fine crystalline copper, characterized by a mirror surface reflectance (96% vs. Silver mirror), were deposited on a 4 x 2 cm substrates, cut from brass (CuZn37) sheet with a thickness of 0.5 mm, which were carefully chemically degreased in organic solvent followed by etching and surface activation in aqueous solution of HNO3 (50 wt. %) for 20 s at room temperature. The composition of the working electrolyte was: CuSO4·5H2O − 220 g/l; H2SO4 − 50g/l; NaCl − 0, 090g/l; Brightening additive THB -6-II [2] - 5 ml/l. Elliptic phosphorus-containing (0.07 wt.%) copper anodes were used. The electrolyte temperature was 25°C. The working standard two-electrode electrochemical cell in which the electrolysis was carried out was equipped with an air-agitating device for the electrolyte, which was performed with specially purified compressed air, supplied at a rate of 13 m3/m2/h. The cathode current density was 4.5 A/dm² and the thickness of the obtained bright copper layer was ~2 μm.

The investigated mat nickel film was obtained electrochemically by means of cathode deposition on analogous substrates (with sizes 4 x 2 cm, cut from brass sheets with thickness 0.5 mm), which were pre-treated chemically as described above. We used a working electrolyte with a following composition: NiSO4·7H2O−270 g/l; NiCl2·6H2O−70 g/l; H3BO3 − 40 g/l; and as soluble anodes - rolled de-passivated sheet nickel with a purity of 99.7%. Electrochemical deposition was performed in a standard two-electrode electrochemical cell at a cathode current density of 2 A/dm² and air agitation of the electrolyte at a pH ~ 4.5, temperature of 55°C and a deposition time of 2.5 minutes. The thickness of the obtained nickel coating was ~1 μm.

The deposition of the bright nickel coating (necessary for the obtaining of the three-layer Nibrigth/Cubright/Nimat/CuZn37 system) was performed electrochemically by cathodic deposition on 4 x 2 cm substrates, cut from brass (CuZn37) sheet with a thickness of 0.5 mm, which were chemically pretreated as described above. We used a working electrolyte with a following composition: NiSO4·7H2O−270 g/l; NiCl2·6H2O−70 g/l; H3BO3 − 40 g/l; saccharin - 1.1 g/l; butanediol - 0.3 g/l, and as soluble anodes - rolled de-passivated sheet nickel with a purity of 99.7%. Electrochemical deposition was performed in a standard two-electrode electrochemical cell at a pH ~ 4.5, temperature of 55°C, cathode current density of 5 A/dm², air agitation of the electrolyte and a deposition time of 1.7 min.

The deposition of two-layer system - mat nickel (with thickness ~1 μm), followed by bright copper (with thickness ~2 μm) and three-layer system of: mat nickel (with thickness
~1.4 μm), followed by bright copper film (with thickness ~2 μm) and bright nickel film (with thickness ~1.4 μm) on chemically degreased in organic solvent and etched in a suitable solution of HNO₃ brass substrates, was performed sequentially according to the procedures described above for depositing of single-layer coatings (rinsing with deionised water was performed after each step).

Surface morphology and structure of the obtained coatings were investigated by JEM 200-CX scanning electron microscopy in secondary electron imaging regime (SEI), their texture by Philips X-ray diffractometer, the thickness of the layers was determined using X-ray fluorescence analysis (FISHERSCOPE X-RAY XDVM), and their micro profile - with Perthen profilometer.

**Table 1. Input parameters for nanoindentation experiments**

| Parameter                              | Unit  | Value |
|----------------------------------------|-------|-------|
| Percent To Unload                      | %     | 90    |
| Surface Approach Velocity              | nm/s  | 10    |
| Delta X For Finding Surface            | μm    | -50   |
| Delta Y For Finding Surface            | μm    | -50   |
| Maximum Load                           | gf    | 50    |
| Load Rate Multiple For Unload Rate     | [-]   | 1     |
| Number Of Times To Load                | integer | 10    |
| Allowable Drift Rate                   | nm/s  | 0.05  |
| Approach Distance To Store             | nm    | 1000  |
| Peak Hold Time                         | s     | 10    |
| Time To Load                           | s     | 15    |
| Surface Approach Distance              | nm    | 5000  |
| Surface Approach Sensitivity           | %     | 40    |
| Frame Stiffness Correction             | N/m   | 0     |
| Percent Unload In Stiffness Calculation| %     | 50    |
| Perform Drift Correction               | 1/0   | 1     |
| Poisson’s Ratio                        | [-]   | 0.3   |

Mechanical properties of the obtained films and brass substrate were investigated by nanoindentation experiments, using Nano Indenter G200 (Keysight Technologies, USA). The nanoindenter is equipped with a Berkovich three-sided diamond pyramid with centerline-to-face angle 65.3° and a 20 nm radius at the tip of the indenter. The minimum allowed load is 10 mN, and the maximum load is 500 mN. Displacement recording resolution is 0.01 nm and the load recording resolution is 50 nN. The device is equipped with an optical microscope with 2 objectives with magnifications of 250x and 1000x. We made series of 25 or 12 indentations on each sample probe in order to have better statistics. We used an indentation method which prescribes series of 10 loading/unloading cycles in a single indentation experiment [3]. The maximum load was 50 gf and we had 10 s peak hold time at maximum load for each loading-unloading cycle. Indentation hardness and modulus...
are determined using stiffness calculated from the slope of the load–displacement curve during each unloading cycle. As a result of nanoindentation experiments, load–displacement curves were obtained and two mechanical characteristics of substrate and investigated films – indentation hardness (HIT) and indentation modulus (EIT) were calculated using Oliver & Pharr approximation method [4]. Dependence of indentation modulus and indentation hardness on depth of indentation was investigated as well. Basic input parameters, used in this indentation method are given in Table 1.

3 Results and discussions

In Figures 1 and 2 are presented SEM images (obtained in BEI regime) and TEM images of the structure of investigated copper layer. It can be seen from Figure 1 that it is extremely smooth (measured values for Ra and Rz are respectively 0.1 μm and 0.14 μm) and it is made of isotropically arranged crystallites with cubic symmetry (Fig. 2), the dimensions of which are in the range 20–80 nm. On the basis of the conducted X-ray investigations it was found that the coatings had a mixed texture, with a low degree of preferable orientation, in the directions [311] and [110]. Figure 3 shows a SEM micrograph (JEM 200-CX in SEI mode) of the structure of the electrochemically deposited matt nickel, at a magnification 5,000x.

![Fig.1 SEM micrograph of electrochemically deposited copper film Cu(1,8 μm)/CuZn37 (X20 000)](image)

It can be seen from obtained results, that the nickel layers are characterized by a relatively large crystalline homogeneous pyramidal structure made up of building aggregates with dimensions ~ 50-500 nm. The measured values for Ra and Rz, which characterize the surface roughness of these layers, are respectively 0.1 μm and 0.9 μm. X-ray investigations showed that the coatings have a mixed texture in the directions [110] and [211].

Figure 4 shows a SEM image (JEM 200-CX in SEI mode) of the structure of the electrochemically deposited bright nickel coating at a magnification of 20,000×. The nickel layers are extremely uniform, dense and finely dispersed, and are characterized by building blocks with sizes of 40-100 nm. Coatings have a texture with a major axis of predominant orientation in the direction [211].

![Figure 4](image)
are determined using stiffness calculated from the slope of the load–displacement curve during each unloading cycle. As a result of nanoindentation experiments, load–displacement curves were obtained and two mechanical characteristics of substrate and investigated films – indentation hardness (H\text{IT}) and indentation modulus (E\text{IT}) were calculated using Oliver & Pharr approximation method \cite{4}. Dependence of indentation modulus and indentation hardness on depth of indentation was investigated as well. Basic input parameters, used in this indentation method are given in Table 1.

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Fig.2 TEM micrograph of electrochemically deposited copper film Cu(1,8 μm)/CuZn37 (X100 000)

Fig.3 SEM micrograph of electrochemically deposited mat nickel film Ni\text{mat} (1 μm)/CuZn37 (X5 000)

Fig.4 SEM micrograph of electrochemically deposited bright nickel film Ni\text{bright} (1,8 μm)/CuZn37 (X20 000)
Figure 5 shows an SEM image (JEM 200-CX in SEI mode) of the microstructure of the upper bright copper layer, deposited electrochemically on the matte nickel coating (20,000×). Since the thickness of the copper layer is very small (in this case 2.3 μm), its leveling is not sufficient to flatten the microwells (dark spots) of the matte nickel coating (in this case the thickness is 1.1 μm). The surface morphology of the specimen, however, is dominated by the actual microstructure/habitus of the bright copper coating. The measured values for Ra and Rz, that characterize the surface roughness due to the two layers are 0.1 μm and 0.8 μm respectively.

The deposition on a brass substrate of a three-layer coating of matte nickel (with thickness 1.4 μm), followed by a bright copper coating (with thickness 2 μm) and a bright nickel coating (with thickness 2 μm) was carried out consecutively (including intermediate distilled water washing operations and acid activation).

Figure 6 shows an electron microscopic photo (JEM 200-CX in SEI mode) of the microstructure of the upper bright nickel’s layer surface, deposited electrochemically on the Cu bright coating of the system Cu bright/Nimat/CuZn37 (20,000×). The picture shows that the nickel coating is extremely smooth, dense and finely dispersed, which results both from the conditions of its production and the epitaxial effect of the extremely fine-grained and flattened intermediate mirror-bright copper coating. The measured values for Ra and Rz, which characterize the surface roughness of the top bright nickel coating, are respectively 0.1 μm and 1.1 μm. Undoubtedly, the Cu bright and Ni mat interlayers, as well as the brass substrate, have contributed to these values. For comparison, Fig. 7 shows the SEM-microphotography on the surface of the brass (CuZn37) substrate, for which the measured Ra and Rz are respectively 0.2 μm and 1 μm.

Data on thicknesses and micro-irregularities (Ra and Rz) of investigated individual layers, as well as for systems are given in Table 2.

As a result of nanoindentation experiments, load–displacement curves were obtained and two mechanical characteristics of substrate and investigated films – indentation hardness (HIT) and indentation modulus (EIT) – were calculated using Oliver & Pharr approximation method [5,6]. The results we receive are objectively limited by the load / penetration potential of the used indenter(maximum load=500mN). That’s why, the
maximum load on the indenter did not allow a complete drilling of the three-layer coating to the substrate.

**Fig. 5** SEM-photograph of the surface of the "upper" electrochemically deposited bright copper layer on the matt nickel layer, electrodeposited on a brass substrate Cu_{bright}(2,3 \mu m)/Nimat(1,8 \mu m)/CuZn_{37}(X20 000).

Figure 5 shows an SEM image (JEM 200 -CX in SEI mode) of the microstructure of the upper bright copper layer, deposited electrochemically on the matte nickel coating (20 000×). Since the thickness of the copper layer is very small (in this case 2.3 μm), its leveling is not sufficient to flatten the microwells (dark spots) of the matt nickel coating (in this case the thickness is 1.1 μm).

The surface morphology of the specimen, however, is dominated by the actual microstructure/habitus of the bright copper coating. The measured values for R_a and R_z, that characterize the surface roughness due to the two layers are 0.1 μm and 0.8 μm respectively.

The deposition on a brass substrate of a three-layer coating of matt nickel (with thickness 1.4 μm), followed by a bright copper coating (with thickness 2 μm) and a bright nickel coating (with thickness 2 μm) was carried out consecutively (including intermediate distillated water washing operations and acid activation).

**Fig. 6** SEM image of the surface of the “upper” electrochemically deposited bright nickel layer of the “sandwich” system Ni_{bright}(1,4 \mu m)/Cu_{bright}(2 \mu m)/Nimat(1,4 \mu m)/CuZn_{37}(X20 000).

Figure 6 shows an electron microscopic photo (JEM 200 -CX in SEI mode) of the microstructure of the upper bright nickel`s layer surface, deposited electrochemically on the Cu_{bright} coating of the system Cu_{bright}/Nimat/CuZn_{37} (20,000 ×). The picture shows that the nickel coating is extremely smooth, dense and finely dispersed, which results both from the conditions of its production and the epitaxial effect of the extremely fine-grained and flattened intermediate mirror-bright copper coating. The measured values for R_a and R_z, which characterize the surface roughness of the top bright nickel coating, are respectively 0.1 μm and 1.1 μm. Undoubtedly, the Cu_{bright} and Ni_{mat} interlayers, as well as the brass substrate, have contributed to these values. For comparison, Fig. 7 shows the SEM-microphotography on the surface of the brass (CuZn_{37}) substrate, for which the measured R_a and R_z are respectively 0.2 μm and 1 μm.

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As a result of nanoindentation experiments, load–displacement curves were obtained and two mechanical characteristics of substrate and investigated films–indentation hardness (H_{IT}) and indentation modulus (E_{IT})–were calculated using Oliver & Pharr approximation method [5,6]. The results we receive are objectively limited by the load/penetration potential of the used indenter (maximum load=500mN). That’s why, the maximum load on the indenter did not allow a complete drilling of the three-layer coating to the substrate.

**Fig. 7** SEM photograph of the surface of the used CuZn_{37} substrates (X20 000).
Table 2. Thickness and surface roughness of the investigated samples.

| No | Type of coatings                    | Thickness, μm | Rₐ, μm | Rₜ, μm |
|----|------------------------------------|---------------|--------|--------|
| 1  | Cu_{bright}/ CuZn37               | 1.78/500      | 0.2    | 1.4    |
| 2  | Ni_{mat}/ CuZn37                  | 1.00/500      | 0.1    | 0.9    |
| 3  | Cu_{bright}/ Ni_{mat}/ CuZn37     | 3.24/1.16/500 | 0.1    | 0.8    |
| 4  | Ni_{bright}/ Cu_{bright}/ Ni_{mat}/ CuZn37 | 1.41/1.98/1.40/500 | 0.1    | 1.1    |
| 5  | Degreasing and etching treated substrate CuZn37 | 500 | 0.2    | 1.0    |

The obtained results for indentation hardness and indentation modulus of investigated films are shown in Figs.8 and 9.

![Fig.8. Indentation hardness of investigated multilayer films](image-url)
Table 2. Thickness and surface roughness of the investigated samples.

| No | Type of coatings                  | Thickness, μm | R_a, μm | R_z, μm |
|----|----------------------------------|---------------|---------|---------|
| 1  | Cu bright / CuZn37               | 1.78          | 0.2     | 1.4     |
| 2  | Ni mat / CuZn37                  | 1.00          | 0.1     | 0.9     |
| 3  | Cu bright / Ni mat / CuZn37      | 3.24/1.16/500 | 0.1     | 0.8     |
| 4  | Ni bright / Cu bright / Ni mat / CuZn37 | 1.41/1.98/1.40/500 | 0.1 | 1.1 |
| 5  | Degreasing and etching treated substrate CuZn37 | 500 | 0.2 | 1.0 |

The obtained results for indentation hardness and indentation modulus of investigated films are shown in Figs. 8 and 9.

Fig. 8. Indentation hardness of investigated multilayer films

Fig. 9. Indentation modulus of investigated multilayer films

It can be seen that the Ni bright / Cu bright / Ni mat / CuZn37 three-layer coating has the highest indentation hardness and modulus, followed by the two-layer Cu bright / Ni bright system and single layer coatings. The single Cu bright / CuZn37 layer has higher indentation hardness and indentation modulus than single Ni mat / CuZn37 layer, which is in good agreement with Hall-Petch relationship [7], because Cu bright / CuZn37 layer is more fine grained (20 – 80 nm) than Ni mat / CuZn37 layer (50–500 nm). With increasing depth of indentation, the indentation hardness and indentation modulus of both Cu bright / CuZn37 and Ni mat / CuZn37 layers becomes constant, but still higher than these of the substrate. This could be explained with pile-up of material around the indenter and indentation-induced densification of material under the indenter tip [8].

In triple layer Ni bright / Cu bright / Ni mat / CuZn37 coating with the inclusion of the third (Ni bright) layer, indentation hardness and indentation modulus is drastically increased, which among the higher own hardness of brilliant nickel coating [1] may be associated with the presence of an additive effect, driven by the higher microhardness of the bilayer system (green curve) and its screening (reducing) of the influence of the soft brass substrate. In the same time, a decrease in indentation hardness and indentation modulus is recorded, with an increase in the penetration depth, which may be related to the influence of the softer Cu bright layer. The obtained results are in good agreement with the obtained from other authors [9,10].

4 Conclusions

In the present work we investigated by means of nanoindentation experiments mechanical properties of electrochemically deposited on brass substrate single-, two- and three-layer metal coatings, including nickel and copper layers. Surface morphology and structure of the obtained coatings, their texture and surface roughness were investigated too. The results show that the Ni bright / Cu bright / Ni mat / CuZn37 three-layer coating has the highest indentation hardness and modulus, followed by the two-layer Cu bright / Ni bright system and single layer coatings. The conducted study indicates that in the assembly of electrochemically deposited multi-layer metal coatings, formation of protective and decorative systems with high corrosion-protective ability [1] is achieved, which are
characterized by significantly better mechanical properties, compared to those of the individual layers. This fact is a guarantee of their better adhesion to the protected substrate in case of mechanical, thermal and corrosion attack.

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