REGULARITIES OF STABILITY FOR PRINTING FORMS OF OFFSET PRINTING WITH DAMPENING IN SHORT RUNS

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Abstract
The complex research for the changes in the properties of the printing plates’ printing and gap elements influenced by the printing process short runs was conducted, that allowed to determine the change of printing and gap elements’ surface microgeometry, also to determine the change of the oxide layer stability, and to explain the decrease of the ink receptivity coefficient. The mathematical regression equation model of the printing plates’ elements’ impact onto the imprints’ optical density in offset printing was developed, that allows estimating and predicting properties of modern brand of printing plate. Work reveals some new facts about characteristics for printability such as influences of printing plate’s elements parameters’ on color characteristics of imprints. Dampening solution, printing plates application and printing settings as well as color features of the imprints are analyzed in the context of offset printing.

Keywords: plates; elements; fountain solution; offset; oxide film; ink transfer coefficient; imprints’ optical density.

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1. Introduction
In the printing industry the demands to the quality of printed products are constantly increasing, so the solution to ensure stable printing process parameters over the entire printrun is especially important. However, the printing runs of products are reduced and short-run difficulties arise stabilization process. The paper [1–7] summarizes recent studies of phenomena printed contact of offset printing. Today the market offers a sufficient number of plate materials having wide range of applications [8, 9]. However, in the last decade, there are virtually no studies on the current range of printed forms surface interaction with a wide range of the developing and washout substances; also the impact of the printing contact parameters and consumables such as inks and dampening solutions on the printing elements properties and on the stability of gap elements is not researched as well. Research in this area reveals the nature and mechanism of these phenomena in printing contact, allowing to develop technological instructions for the rational use of specific modern material types according to the requirements of printed products, while stabilizing their production.

2. Materials and Methods
For the research the following offset printing monometallic plates were selected: photopolymer plates FUJIFILM Brilia LP-NV and thermal plates: IPAGSA Arte IP-21, Huaguang TP-II
and XINGraphics FIT Melior Thermal. The chemical analysis of the non-printing gap elements surface on the offset printing plates was explored by X-ray spectral analysis method on X-ray spectral unit JOL Super Probe 733, temperature-programmed desorption mass spectrometry on mass spectrometer MX-7304. These methods are widely used in studies of different paper properties, microstructure, modified cellulosic fibers [6] and an assessment of changes in the exposure of thin layers [10]. The micro relief analysis and surface roughness of the printing plate was explored by electronic microscopy and strip chart recording. The simulation of printing contact was explored on laboratory offset proofing device LP-1; production tests were run on offset printing machine with dampening: RYOBI 522 PF, KBA Rapida 72, KBA Rapida 105, KBA Compacta C213 [11].

3. Experimental procedures

3.1. Mathematical model of the printing plate’s elements parameters’ impact on the imprints’ optical density value

The mathematical model of the printing plate’s elements parameters’ impact on the imprints’ optical density value was developed. As control factors there were chosen: oxide layer concentration value on a surface of the non-printing element, printing and non-printing gap elements’ surface roughness, ink transfer coefficient, and the imprints’ optical density was selected as a dependent variable. The coefficients were calculated by the method of the least squares, the adequacy check was conducted by the Fisher criteria. The calculated equation has the following formulae:

\[ D = 0.02965 \cdot N_{of} \cdot R^\text{PE}_{a} \cdot R^\text{NPE}_{a} \cdot K_{i} - 0.02770 \cdot R^\text{PE}_{a} \cdot R^\text{NPE}_{a} \cdot K_{i} - 0.17068 \cdot N_{of} \cdot R^\text{NPE}_{a} \cdot K_{i} + \\
+ 0.00435 \cdot N_{of} \cdot R^\text{PE}_{a} \cdot K_{i} - 0.02565 \cdot N_{of} \cdot R^\text{PE}_{a} \cdot R^\text{NPE}_{a} - 0.06823 \cdot R^\text{NPE}_{a} \cdot K_{i} + 0.03120 \cdot R^\text{PE}_{a} \cdot K_{i} + \\
+ 0.01485 \cdot R^\text{PE}_{a} \cdot R^\text{NPE}_{a} + 0.03848 \cdot N_{of} \cdot K_{i} + 0.04818 \cdot N_{of} \cdot R^\text{PE}_{a} - 0.04855 \cdot N_{of} \cdot R^\text{PE}_{a} - \\
- 0.17078 \cdot K_{i} + 0.11308 \cdot R^\text{NPE}_{a} + 0.07155 \cdot R^\text{PE}_{a} + 0.14188 \cdot N_{of} + 1.67848, \quad (1) \]

where \( N_{of} \) – oxide layer concentration value on a surface of the non-printing element; \( R^\text{PE}_{a} \) – roughness of printing elements’ surface for the parameter Ra; \( R^\text{NPE}_{a} \) – roughness of gap elements’ surface for the parameter Ra; \( K_{i} \) – ink transfer coefficient.

Therefore controlling such parameters as oxide layer concentration value on surface of a non-printing element, printing and non-printing gap elements’ surface roughness, ink transfer coefficient makes possible to forecast the value of the optical density on the imprint in a certain period of printing plate exploitation and to determine its change during the printrun.

The proposed model allows estimating and predicting properties of any modern brand of printing plate being produced in the conditions of the modern manufacturing site using existing equipment and materials.

3.2. Research of printing plates properties

The analysis of scientific works showed concrete major role of non-printing gap elements of the offset printing plates in stabilizing text and illustrations reproduction regardless of material’s nature.

Referring to the stated above, the model the printing form surface structure is characterized by a certain primary hyperfine oxide layer which forms the printing-technical properties of the gap elements, and provides the adhesive strength for fixing the printing elements [1, 8, 11, 12].

Porous structure of the surface gap element should also be considered as a system of open capillaries (narrow channels), which can transport water or fountain solution. While contacting with the fountain solution not only the surface of capillary hole but also its inner walls are wetted, creating a capillary pressure. As a result, becomes possible a situation when porous surface volume of gap element absorbs fountain solution and continues to hold it.

Thus, to stabilize the hydrophilic properties of the gap element it is necessary to form the thinnest layers with hydrophilic agents not only on the surface, but also in the oxide film porous structure depth. This process is based on the oriented adsorption of hydrophilic agent’s molecules on the porous surface resulting in creating the hydrophilic mono- or poly-molecular thin layers.
However, in the printing process under the printing contact factors influence (such as pres-
ure, printing speed, ink, fountain solution, and paper impact), the original structure of the printing
form elements surface suffers the changes directly affecting their properties.

The research of modern brand’s printing plates’ printing and gap elements surface layers
showed a significant change in the morphology of the surface itself [11].

The change character of the printing and gap elements (Fig. 1, curves 1, 2) researched by
the author correlates with the imprint’s quality parameter’s changes and is determined by impres-
sion factors in the print contact; it reveals as plastic deformation and destruction of the printing
form surface layers. When increasing the printrun, the local destruction of the gap element’s oxide
film happens under the impact of loads, while accumulating various crystallographic defects that
intensify wear [12].

The character of stability changes of the oxide film under the influence of the printing pro-
cess was determined by X-ray analysis; this represents the reduction of mass fractions of chemical
elements of its components and the subsequent loss of surface hydrophilic properties of non-print-
ing gap elements (Fig. 2). The sharp decline in the mass fraction of silicon is typical during the
printing of up to 10000 imprints, because of the active running-surface of printing plate: change
the initial and the creation of a new working surface micro-geometry. As a result of that the micro-
roughnesses of the thin layers are getting maximum deformation impact on the peaks, where, actu-
ally, a large number of hydrophilic compound’s molecules and combinations are adsorbed. During
printing, gradual reduction of mass fractions of oxygen and sodium occurs because of physical and
chemical processes happening on the surface of non-printing gap element [11].

Adsorption of surface-active substances with a fountain solution on a surface and into
micro-cracks of the oxide film during printing leads to the intensification of deformation and
destruction of the oxide layer.

The temperature-programmed desorption mass spectrometry (Fig. 3) was used by the author to
study the impact of printing process’s tribochemical contact on the composition and structure change
of a printing and gap elements of a printing plate before printing process (Fig. 3, a) and after printing
process, 70.0 thousand imprints (Fig. 3, b); this confirms decreasing of the component’s presence, which
are forming a hydrophilic film, also resulting in gradual loss of non-printing surface’s wetting.

Furthermore, the capillary structure destruction under impression impact leads to capillary
pores of the oxide film replenishment decrease, which significantly lowers the ability to retain
stored fountain solution on the surface of the non-printing gap elements.
4. Results and discussion

The conducted research of the printing process impact on change of such important printing-technical parameters as ink receptivity and ink transfer of printing plates (using a laboratory offset proofing device LP-1) showed that the ink is transferred on the surface of the printing elements in proportion to the amount required for complete saturation in the values set regarding the original thickness of the ink layer (Fig. 4). And as because the roughness is not large, the printing element’s ink receptivity coefficient does not have high values. So, only one third of the original ink layer is transferred to the printing plate. There is a descending tendency from 23 to 14 % of the ink receptivity coefficient for the printing plate having been in impression (Fig. 4), that corresponds with the changes of a surface roughness during the printing process because the printing plate saturation occurs with thinner inks layers (Fig. 4).

The analysis of ink transfer coefficient from the printing plate to the paper also showed the general pattern for the same printing contact conditions which are typical for offset paper (Fig. 5, curve 2). However, ink transfer for coated paper has got more extreme characteristic (Fig. 5, curve 1).

The substantial natural residual layer of fountain solution, which is not absorbed by paper was also found while comparing new printing plates with worn (the laboratory proofing device LP-1 was used). For new printing plate gap elements and 70000 imprints old printing plate gap elements the complete absorption period of fountain solution goes on for about three imprints. This layer varies between 1,08–0,25 μm for the non-printing gap elements of a new printing plate, and
within 2.23–0.02 μm for the non-printing gap elements that have already run 70.0 thousand imprints (Fig. 6). This matches the described above phenomena of porosity changes, micro-geometry and composition changes of gap elements under the impact of impression.

**Fig. 4.** The ink receptivity coefficient of printing plates with the printing conditions of 1.1 MPa impression; speed – 2.5 m/s: 1 – before printing process; 2 – after printing process (70000 imprints)

**Fig. 5.** The coefficient of ink transfer from printing plates on paper depending on the printing contact, with the printing conditions of 1.1 MPa impression; speed – 2.5 m/s: 1 – coated paper; 2 – offset paper

**Fig. 6.** The transfer of the dampening solution from printing plate to offset paper
Therefore, hydrophilic substances adsorbed on a surface and in-depth structure of non-printing gap elements during their exploitation are responsive to physical and chemical and physical-mechanical impact of impression. They may provide their functionality only for a certain print run until they are completely worked out, that results in gradual wetting deterioration of the printing plate and can cause a negative greasing phenomena of non-printing gap elements.

5. Conclusions

1. The complex research for the changes in the properties of the printing plates’ printing and gap elements influenced by the printing process was conducted, that allowed to determine the change of printing and gap elements’ surface microgeometry, also to determine the change of the oxide layer stability as a result of destruction and wear of its porous structure, and to explain the decrease of the ink receptivity coefficient.

2. The mathematical regression equation model of the printing plates’ elements’ impact onto the imprints’ optical density in offset printing was developed and calculated, that allows estimating and predicting properties of any modern brand of printing plate being produced in the conditions of the modern manufacturing site using existing equipment and materials.

3. It is advisable to continue investigating the structure and properties of the non-printing elements, depending on the components of the dampening solution and its changes under the influence of factors printed contact.

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