

004.93:633.1

40% [1].

ø () [2].

90-

ø ()

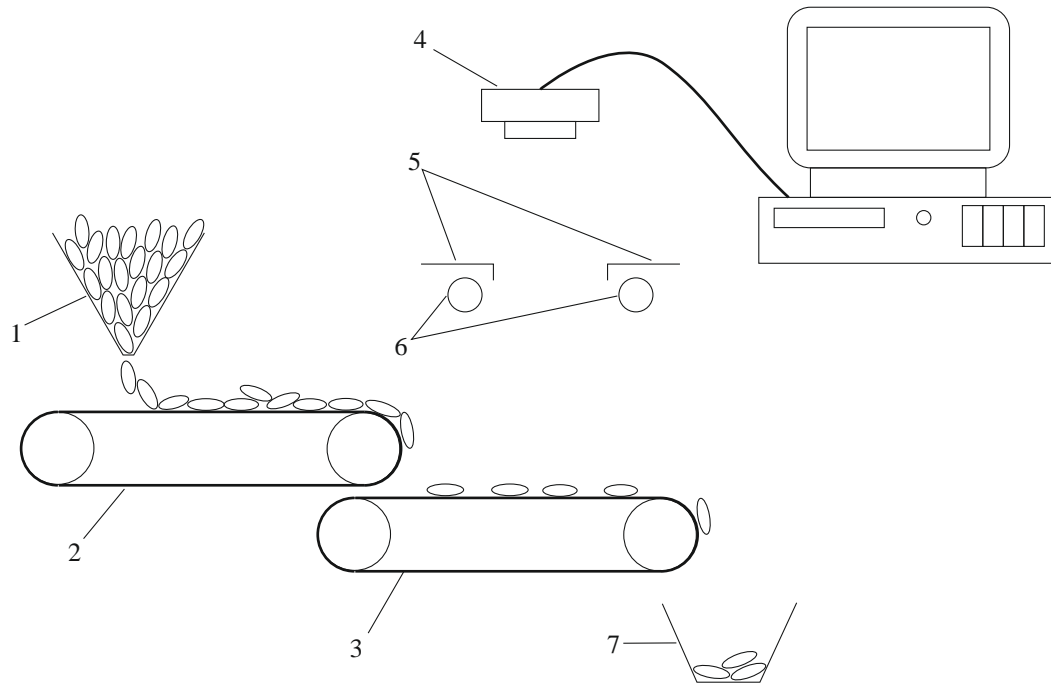
()

(. 1), (Canadian
Wheat Board Centre of Grain Storage Research).

94.5 %, 96.1 % 95.8 %
1 %, 3 % 5 % [3,4].

ø CWRS, 230, 23
(51 ó , 123 ó , 56 ó) CWRS,
CWAD 91

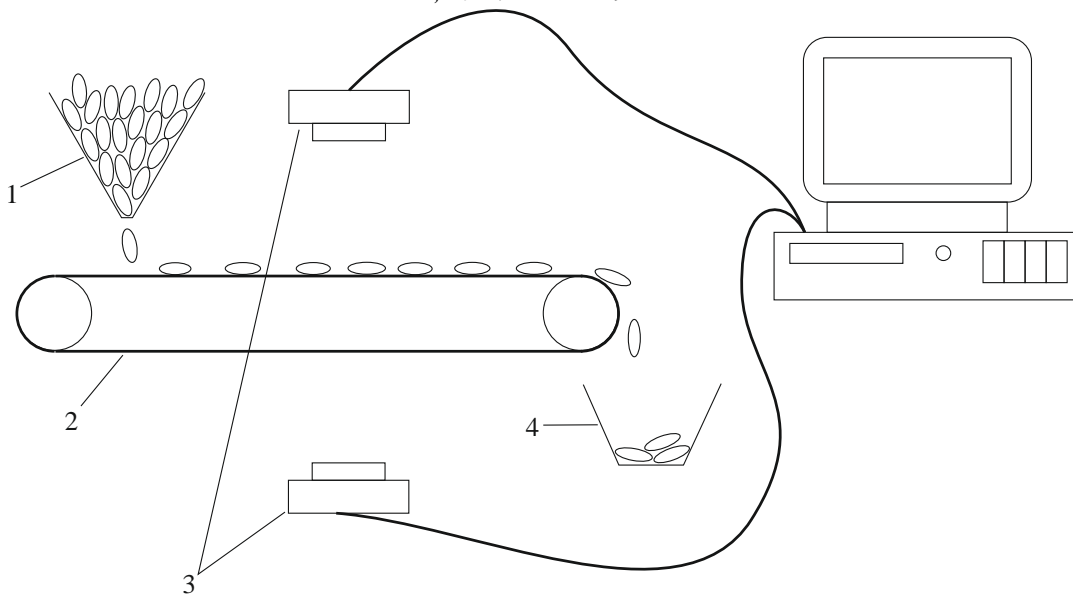
[4,5].



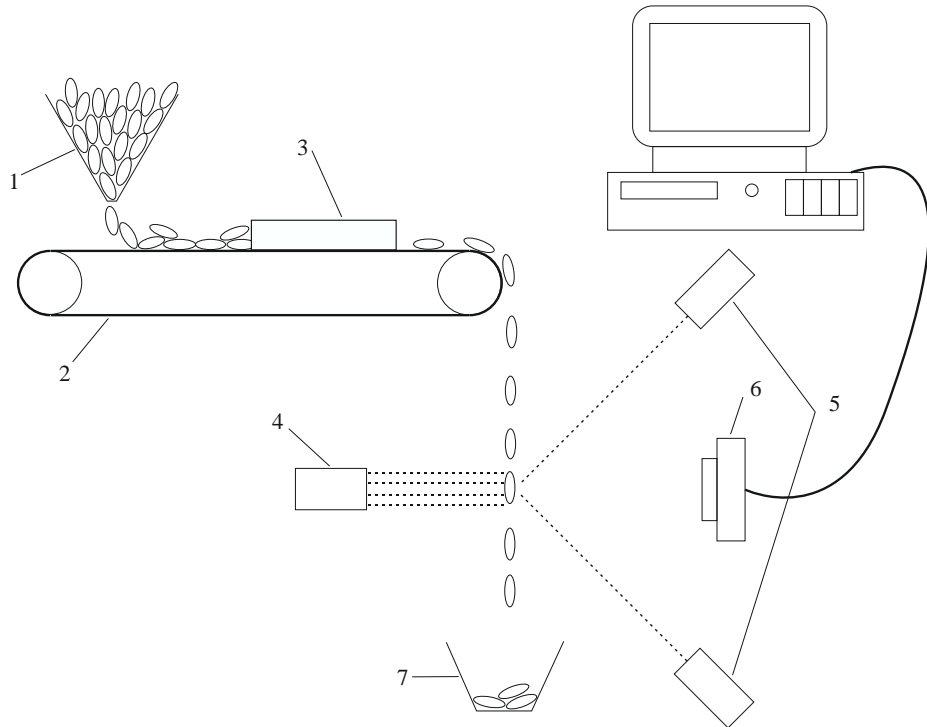
.1.
 (1 ó); 4 ó ; 5 ó ; 2 ó ; 6 ó (); 3 ó ; 7 ó

- [5]: ó 98 %
- ;
- ;
- -

Vision and applied Computer Sciences) ø IBAI (Institute of Computer (. 2),



4 ó .2. 1 ó ; 2 ó ; 3 ó ;
 , , ,
 (,), ,



.3. 1 ó ; 2 ó ; 3 ó ; 4, 5 ó
 ; 6 ó ; 7 ó

-
-

;

[6]:
 ;

-
-

, , , [6].

(. 3), design:lab Weimar

ø

[7].

ø

198

(

ø

),

94 %,

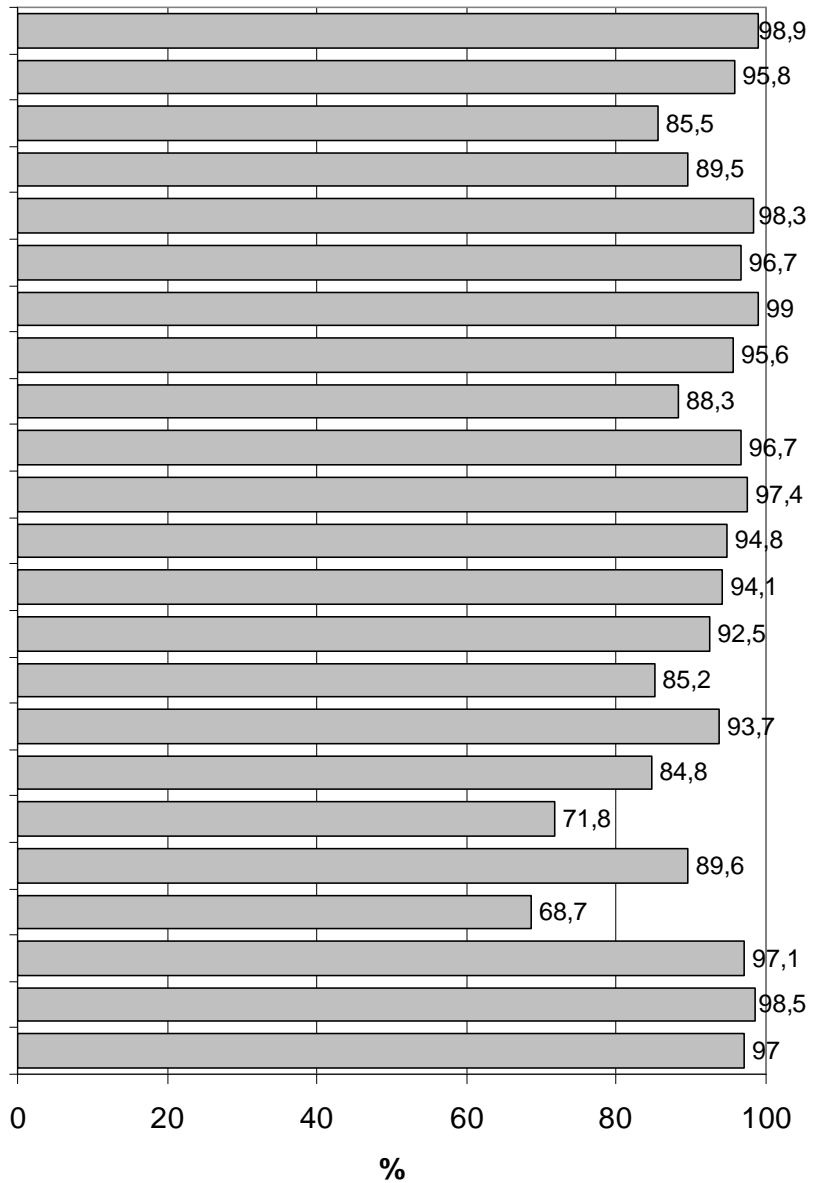
69 % 99 %.

ø

23

(. 4).

50 / [7].



.4.

1. (),
 2. , ó
 - 3.
 4. ó ø
1. 1 2011 / [] ó
: URL: <http://www.minagro.gov.ua/files/00012454/Bul.na01.11.2011.XLS>
 2. A.M. . / A.M., . . . //
3. Jayas D.S. Multi-layer neural networks for image analysis of agricultural products / Jayas D.S., Paliwal J., Visen N.S // Journal of Agricultural Engineering Research. ó 2000. ó 77. ó P. 1196128.
 4. Paliwal J. Cereal grain and dockage identification using machine vision / Paliwal J, Visen N.S., Jayas D.S., White N.D.G. // Biosystems Engineering. ó 2003. ó 85, P. 51657
 5. Perner P. Automatic Quality Control of Sereals - Image Acquisition and Intelligent Image Analysis / Petra Perner // G.I.T. Imaging & Microscopy. ó 2008. ó 10. ó P. 406-408.
 6. Bruckner P. Measuring wheat quality / Peter Bruckner, Katharina Anding, Martin Dambon, Daniel Garten // Vision systems design. Vision and automation solutions for engineers and integrators worldwide. ó Penwell Publishing. ó 2010. ó vol. 15. ó 6. ó P. 17-24.
 7. Sun D. W. Computer Vision Technology for Food Quality Evaluation. / Da-Wen Sun. ó Academic Press. ó 2007. ó 600 p. ó ISBN 978-0123736420.