

## **Цитираност радова:**

**Цитиран рад:** Dejan Pantelić, Branka Murić,

“Improving the holographic sensitivity of dichromated gelatin in the blue–green part of the spectrum by sensitization with xanthene dyes,”

Appl. Opt. 40 (2001) 2871-2875.

## **Цитати:**

1. N.D. Vorzobova, Ye.V. Sokolova, N.M. Kalinina, R.V. Ryabova, A.N. Ponomarev,

“Holographic materials for recording in the blue spectrum region,”

Molecular Crystals and Liquid Crystals, 535 (2011) 167-173.

2. A. Villamarín, J. Atencia, M. V. Collados, and M. Quintanilla,

“Characterization of transmission volume holographic gratings recorded in Slavich PFG04 dichromated gelatin plates,”

Appl. Opt. 48 (2009) 4348-4353.

3. Asit B. Samui

“Holographic recording medium”

Recent Patents on Mater. Sci. 1 (2008) 74-94.

4. Paez-Trujillo G, Olivares-Perez A, Mejias-Brizuela N, et al.

“Dichromated gelatin holograms with triphenyl dyes”

Proc. of SPIE, 6912 (2008) 91203.

5. Paez-Trujillo G, Olivares-Perez A, Mejias-Brizuela N, et al.

“ Holograms recorded in organic dye sensitized dichromate gelatin”

Proc. of SPIE, 6657 (2007) M6570.

6. Paez-Trujillo G, Olivares-Perez A, Garay-Hernandez MP, et al.

“Hologram's in colored dichromate gelatin with natural colorant”

Proc. of SPIE, 6488 (2007) 48817.

7. Manickasundaram S, Kannan P, Deepa S, et al.

“Investigation on effect of methylene spacer in holographic grating formation in eosin containing polymethacrylates,”

Mater. Chem. Phys. 101 (2007) 129-136.

8. Picart C, Grzymala R, Meyrueis P

“Polypeptide-polysaccharides holographic micro-structuration for biophysics applications”

Proc. of SPIE, 5461 (2004) 38-46.

9. Zhu JH, Zhang YX, Dong GX, et al.

“Single-layer panchromatic dichromated gelatin material for lippmann color holography,”

Opt. Commun. 241 (2004) 17-21.

10. Martinez-Ponce G, Solano C

“Polarization gratings with surface relief in dyed gelatin and their postdevelopment diffraction,”

Appl. Opt. 41 (2002) 2122-2128.

**Цитиран рад:** Branka D. Murić, Dejan V. Pantelić , Darko M. Vasiljević , Bratimir M. Panić

“Properties of microlenses produced on a layer of tot’hema and eosin sensitized gelatin,”

Appl. Opt. 46 (2007) 8527-8532.

#### **Цитати:**

1. "Properties: Webster's Comprehensive Bibliography (2007-Modern Times)".

Publisher: ICON Group International, Inc. (San Diego). (2009) 165.

2. Zhigang Zang, Xiaosheng Tang, Xianming Liu, Xiaohua Lei, and Weiming Chen

“Fabrication of high quality and low cost microlenses on a glass substrate by direct printing technique,”

Appl. Opt. 53 (2014) 7868-7871.

**Цитиран рад:** Dejan Pantelić, Svetlana Savić-Šević, Darko Vasiljević, Branka Murić, Larisa Blažić, Marko Nikolić, Bratimir Panić

“Holographic measurement of a tooth model and dental composite contraction,”

Materials and Manufacturing Processes, 24 (2009) 1142-1146.

**Цитати:**

1. Xiaomei Li, Steven Soo

“Numerical Simulation of the Superplastic Forming of a Dental Ridge Augmentation Membrane,”

Materials and Manufacturing Processes, 25 (2010) 1470-1476

**Цитиран рад:** T. Puškar, D. Jevremović, L. Blažić, D. Vasiljević, D. Pantelić, B. Murić, B. Trifković

“Holographic interferometry as a method for measuring strain caused by polymerization shrinkage of dental composite,”

Contemporary Materials, I-1 (2010) 105-111.

**Цитати:**

1. S.N. Omkar and Amarjot Singh

“Analysis of wrist extension using digital image correlation”,

ICTACT Journal on Image and Video Processing, 2 (2012) 343-351.

**Цитиран рад:** D. Vasiljević, B. Murić, D. Pantelić, B. Panić

“Aberrations of betanin sensitized gelatin microlenses,”

Acta Phys. Pol. A, 116 (2009) 592–594.

**Цитати:**

1. D. Pavković and M. Krsnik-Rasol

“Biotechnological Production of Betalains,”

Food Technol. Biotechnol. 49 (2011) 145–155.

**Цитиран рад:** Puskar Tatjana M Vasiljevic Darko M Markovic Dubravka Jevremovic Danimir P Pantelic Dejan V Savic-Sevic Svetlana N Muric Branka D

“Three Dimensional Mathematical Model of Tooth for Finite Element Analysis,”

Srpski arhiv za celokupno lekarstvo, 138 (2010) 19-25

**Цитати:**

1. Radović Katarina, Čairović Aleksandra, Todorović Aleksandar, Stančić Ivica, Grbović Aleksandar

“Komparativna analiza jednostrane i konvencionalne skeletirane proteze primenom metode konačnih elemenata,”

Srpski arhiv za celokupno lekarstvo, 138 (2010) 706-713.

**Цитиран рад:** Pantelić, D.V., Blažić, L., Savić-Sević, S.N., Murić, B.D., Vasiljević, D.M., Panić, B.M., Belić, I.Z.

“Holographic measurement of dental tissue contraction and stress, due to postpolymerization reaction,”

Acta Physica Polonica A, 112 (2007) 1157-1160.

#### **Цитати:**

1. Mitrović Nenad, Milošević Miloš, Sedmak Aleksandar, Petrović Aleksandar, Prokić-Cvetković Radica

“Primena i način rada bezkontaktnog sistema za merenje deformacija u oblasti biomaterijala,”

FME Transactions, 39 (2011) 55-60.

2. Milosevic, M., Mitrovic, N., Sedmak, A.

“Digital image correlation analysis of biomaterials,”

INES 2011 - 15th International Conference on Intelligent Engineering Systems, Proceedings 5954784 (2011) 421-425.

3. Sedmak Aleksandar, Milošević Miloš, Mitrović Nenad, Petrović Aleksandar, Maneski Taško

“Korelacija digitalne slike u analizi eksperimentalne mehanike,”

Integritet i vek konstrukcija, 12, (2012) 39-42.

**Цитиран рад:** Larisa Blažić, Dejan Pantelić, Svetlana Savić-Šević, Branka Murić, Ilija Belić, Branimir Panić

“Modulated photoactivation of composite restoration: measurement of cuspal movement using holographic interferometry,”

Lasers Med Sci. 26 (2011) 179-186.

**Цитати:**

1. William Cunha Brandt, Lais Regiane Silva-Concilio, Ana Christina Claro Neves, Eduardo Jose Carvalho de Souza-Junior, Mario Alexandre Coelho Sinhoreti, “Influence of photoactivation method and mold for restoration on the Knoop hardness of resin composite restorations,” Lasers Med Sci. 28 (2013) 1227-1231.

**Цитиран рад:** M.S. Rabasović, D. Šević, M. Terzić, S. Savić-Šević, B. Murić, D. Pantelić and B.P. Marinković,

“Measurement of beet root extract fluorescence using TR-LIF technique,” Acta Phys. Pol. 116 (2009) 570-572.

**Цитати:**

1. Etxeberria E., Gonzalez P., Pozueta-Romero J., “Architectural remodeling of the tonoplast during fluid-phase endocytosis,” Plant Signaling and Behavior 8 (2013) e24793.1-e24793.9.

**Цитиран рад:** Dejan Pantelić, Larisa Blažić, Svetlana Savić-Šević, Branka Murić, Darko Vasiljević, Bratimir Panić, Ilija Belić

“Real-time measurement of internal stress of dental tissue using holography,” Opt. Express, 15 (2007) 6823-6830.

**Цитати:**

1. Moothanchery, M., Naydenova, I., Bavigadda, V., Martin, S., Toal, V. “Real time shrinkage studies in photopolymer films using holographic interferometry,” Proc. of SPIE, 8437 (2012) 84370I