

ŠUMARSKI LIST

ANALIZA SUSTAVA

Obuhvaćeno godišta:	132
Izdano svezaka:	1025
stranica:	75256
digitalizirano (GB):	12,65
Obrađeno članaka:	14602
Pronađeno autora:	1791
- od toga u imeniku:	586
Pisano o šumaru:	658
Indeksirano pojmovi:	12982033
Različitih riječi:	971130

PRIKAZI I PRETRAŽIVANJA

str/god	<input type="text"/>	<input type="text"/>	SVE
autor	<input type="text"/>		SVE
naslov	<input type="text"/>		SVE
UDK	<input type="text"/>		SVE
ključ	<input type="text"/>		SVE
šumari	<input type="text"/>		SVE <input type="button" value="TRAŽI"/>

DIGITALIZIRANA ARHIVA

Google pretraživanje
pretraživanje po punom tekstu

A B C D E F G H I J K L M N O P R S T U V Z

Slika 1. Pretraživač Šumarskog lista.

Hrvatsko šumarsko društvo zaslužuje naše iskrene čestitke za ovaj veliki poduhvat jer je ne samo šumarskim stručnjacima nego i stručnjacima srodnih struka omogućilo jednostavan i brz uvid u bogatu građu objavljenu na stranicama Šumarskog lista u više od 130 proteklih godina.

Izvornik:

Meštrić, D. (2008): Digitalizacija Šumarskog lista. Šumarski list 11–12, 551–554.

Nedjeljko Frančula

IZ STRANIH ČASOPISA

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- Potential of GIS applications in archeological expedition and documentation. A. D. Laidai, A. Barsi.
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- Processing Optimal Sequenced Route Queries Using Voronoi Diagrams. M. Sharifzadeh, C. Shahabi. 411. – 433.

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- On Detecting Spatial Outliers. D. Chen, C-T. Lu, Y. Kou, F. Chen. 455. – 475.
- Modeling Motion Relations for Moving Objects on Road Networks. K. S. Hornsby, K. King. 477. – 495.
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- GNSS-Antennenwechsel auf den SAPOS-Referenzstationen in Rheinland-Pfalz. L. Wanninger, M. Fettke. 375. – 380.
- State Monitoring of an Airborne Sensor. G. Xu, J. Neumeyer. 381. – 383.
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Vlado Cettl