

Autorul tezei de abilitare: prof. dr. ing. Ioan STROE

Titlul tezei de abilitare: Calculul și construcția cuplajelor simple cu funcții multiple

Domeniul: Inginerie Mecanică

LISTA DE LUCRĂRI

LUCRĂRI RELEVANTE

1. **Stroe, I.** A Tactile Sensors System Jurnal BDI: PARIPEX – Indian Journal of Research, 01 january 2016, p. 120-122. ISSN 2250-1991
2. **Stroe, I.** Study of The Elastic and Safety Clutch with Equiangular Cam and Camfollower Jurnal BDI: Global Journal for Reserch Analysis, 2015 vol.4 essue 10 octomber 2015, p 177-181. ISSN No. 2277-8160.
3. **Stroe, I.** Influence of The Position Deviations on The Characteristic of Elastic and Safety Clucth Jurnal BDI: PARIPEX – Indian Journal of Research, vol. 4. Issue: 11 november, 2015. p.183-186. ISSN 2250-1991
4. **Stroe, I.** The Influence of the Geometric and Control Parametres on the Characteristic of the Elastic and Safety Clutch Jurnal BDI: IJSR – International Journal of Scientific Research, vol.4. issue december 2015, p. 169-171 ISSN 2277-8179
5. **Stroe, I.** Loading Cell for the Measurement of Forces and Torques in the Prehensile Joint of Industrial Robots Jurnal BDI: PARIPEX – Indian Journal of Research, V.4 issue 12 december 2015 p 205-207. ISSN 2250-1991.
6. **Stroe, I.** The Dynamic Testing of the Elastic and Safety Clutches With Degenerated Followers inEquiangular Disposed Lamellar Springs Jurnal BDI: Indian Journal of Applied Research, vol. 5 issue 12 december 2015, p. 551-553. ISSN 2249-555x
7. **Stroe, I.** Elastic and Safety Clutch With Axially Jurnal BDI: IJSR - International Journal of Scientific Research, V.3 issue: 12 december 2014, p 121 -122, ISSN No 2277-8179
8. **Stroe, I.** Elastic and Safety Clutch. Machine Design,Novi Sad, 2010, pp.165-169, ISSN 181 – 1259.
9. **Stroe, I.** Advanced Manufacturing Engineering, Quality and Production System, WSAS, Constantza Maritime University 2010, pp. 173-177. ISSN 1792-4693, ISBN 978-960-474-220-2
10. **Stroe, I.** The elastic and safety clutches with degenerated followers in lamellar bows equiangular dispose. International conference on the theory of machines and mechanisms,

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12. **Stroe, I.** Design Procedure of Elastic and Safety Clutches using Cam Mechanisms In Proceeding on CD-ROM of Twelfth World Congress in Mechanism and Machine Science June 17- 21, 2007 Besancon – France.

TEZA DE DOCTORAT

Contribuții teoretice și experimentale privind conceperea și modelarea unei noi clase de cuplaje cu funcții multiple Cuplaje elastice și de siguranță

Conducător științific: Prof. dr.ing. Aurel JULĂ

Anul obținerii titlului de doctor: 2000

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ARTICOLE ÎN REVISTE

1. **Stroe, I.** A Tactile Sensors System Jurnal BDI: PARIPEX – Indian Journal of Research, 01 january 2016, p. 120-122. ISSN 2250-1991
2. **Stroe, I.** Study of The Elastic and Safety Clutch with Equiangular Cam and Camfollower Jurnal BDI: Global Journal for Reserch Analysis, 2015 vol.4 essue 10 octomber 2015, p 177-181. ISSN No. 2277-8160.
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9. **Stroe, I.** Elastic and Safety Clutches with Metallic Roles and Elastic Rubber Element. Editors Doina Pisla, Marco Ceccarelli, Mamfred Hust, Burkhard Corves. New Trends Mechanism Science. Analysis and Design, Springer, 2010, p. 285 - 294 . ISBN 978-90-481-9688-3 . e-ISBN 978-90-481-9689-0, DOI 10. 1007/978-90-481-9689-0.
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Liberec, Czech Republic, sep 02-04, 2008, proceedings pages: 581-584 published: 2008, ISBN: 978-80-7372-370-5.

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1. **Stroe, I.** Elastic and Safety Clutches with Metallic Roles and Elastic Rubber Element. Editors Doina Pisla, Marco Ceccarelli, Mamfred Hust, Burkhard Corves. New Trends Mechanism Science. Analysis and Design, Springer, 2010, p. 285 - 294 . ISBN 978-90-481-9688-3 . e-ISBN 978-90-481-9689-0, DOI 10.1007/978-90-481-9689-0.
2. **Stroe, I.** Elastic and Safety Clutch. Machine Design, Novi Sad, 2010, pp.165-169, ISSN 181 – 1259.
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9. Stroe,D.I., Dan, St., **Stroe, I.** Modeling and Simulation of a High-Dynamic Current Controller for Servo Drive. Proceedings of the RAAD 2009 18th International Workshop on Robotics in Alpe-Adria-Danube Region –RAAD 2009, May 25-27, 2009, Brasov, Romania, pp. 126. ISBN 978-606-521-315-9. Sub patronajul IFToMM.
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13. **Stroe, I., Gödri, A.**SIX-FOOT STEPPING ROBOT. In Proceedings, The second edition of the International Conferance OPTIROB 2007, Held under the tutelage of the Romanian Academy of Sciences, Predeal, Romania: May 25-27th, 2007, pp 117-121.ISBN 978-973-648-656-2
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15. **Stroe , I., Gall, R., Neagoe. M.** Experimental module and Matlab Application for recognizing small objects in robotized cells. In Proceedings 3RD International Conference on Robotics of the Polytechnic Institute of Jassy, 07 – 09 septembrie 2006 Iasi, Romania Tomul LII (LVI) Fascicula 7B, p. 1 – 6. ISSN 1011 – 2855.
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19. **Stroe, I.** The dynamic behaviour in representative functioning regime of the new clutch. In Buletinul Conferinței Științifice Internaționale TMCR 2005, Chișinău, 19 mai – 21mai 2005, Moldova, p. 438 – 441. ISBN 9975-9875-3-2, ISBN 9975-9875-6-7 (vol. 3)
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ALTE LUCRĂRI / REALIZARI RELEVANTE

1. **Stroe, I.**, Huidan, L. Slipping sensor with rollers (with spheres) and tensometer detection. În: microCAD'99, International Computer Science Conference, February 24-25 1999, University of Miskolc, Hungary, Section K: Machine and Structure Design, p. 121-124. ISBN 9663 – 661 – 361 – 3.
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Economics (FH), 12th International Conference Mittweida Germania, 1996, Vol. II, p. 273-278. ISSN 1430 – 3698.

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