

### **Abrasive impact wear and surface fatigue wear behaviour of Fe–Cr–C PTA overlays**

**Veinthal, Renno; Sergejev, Fjodor; Zikin, Arkadi; Tarbe, Riho;** Hornung, Johann *Wear* 2013 / p. 102-108

<https://www.sciencedirect.com/science/article/pii/S0043164813000999>

### **Applicability of spiral drawing test for mental fatigue modelling**

**Senkiv, Olesja; Nõmm, Sven;** Toomela, Aaro *IFAC-PapersOnLine* 2019 / p. 190-195 : ill <https://doi.org/10.1016/j.ifacol.2019.01.064>

[Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

### **Application of the Murakami approach for prediction of surface fatigue of cemented carbides**

**Sergejev, Fjodor; Kübarsepp, Jakob; Preis, Irina** Extended abstracts of 2006 Powder Metallurgy World Congress : Busan, Korea, September 24-28. 1 2006 / p. 633-634 <https://koreascience.kr/article/CFKO200617317789652.page>

### **Assessment of metal condition and remaining life of in-service power plant components operating at high temperature = Elektriijaamade kõrgetemperatuursete seadmete metalli seisundi ja jääkressursi hindamine**

**Dedov, Andrei** 2007 <https://digi.lib.ttu.ee/i/?159> [https://www.ester.ee/record=b2324690\\*est](https://www.ester.ee/record=b2324690*est)

### **Assessment of remaining life of superheater austenitic steel tubes in oil shale PF boilers**

**Klevtsov, Ivan; Tallermo, Harri; Bojarinova, Tatjana; Dedov, Andrei** *Oil shale* 2006 / 3, p. 267-274 : ill

[https://artiklid.elnet.ee/record=b2363006\\*est](https://artiklid.elnet.ee/record=b2363006*est)

### **Blanking performance and fatigue endurance of carbide composites**

**Klaasen, Heinrich; Kübarsepp, Jakob; Preis, Irina; Sergejev, Fjodor; Traksmaa, Rainer** *Proceedings of 10th International Conference and Exhibition of the European Ceramic Society* : June 17-21, 2007, Berlin 2007 / [4] p

### **Cemented carbides surface fatigue prediction using Murakami approach**

**Sergejev, Fjodor; Preis, Irina; Kübarsepp, Jakob; Klaasen, Heinrich** *Proceedings of EURO PM 2006 Congress & Exhibition* : Ghent, Belgium, 23-26 Oct. 2006. 1 2006 / p. 61-66

### **Correlation between surface fatigue and microstructural defects of cemented carbides**

**Sergejev, Fjodor; Preis, Irina; Kübarsepp, Jakob; Antonov, Maksim** *NORDTRIB 2006* : 12th Nordic Symposium in Tribology : Helsingor, Denmark, 7-9 June 2006 2006 / p. 68

### **Correlation between surface fatigue and microstructural defects of cemented carbides**

**Sergejev, Fjodor; Preis, Irina; Kübarsepp, Jakob; Antonov, Maksim** *Wear* 2007 / 9, p. 770-774 : ill

### **Correlation between surface fatigue and microstructural defects of cemented carbides : experimental validation**

**Sergejev, Fjodor; Preis, Irina; Kübarsepp, Jakob** *Book of abstracts : International Symposium on Fatigue Design and Material Defects* : Trondheim, Norway, 23-25 May 2011 2011 / p. 32-33

### **Cyclic fatigue evaluation in metals under random oscillating stresses**

**Klevtsov, Ivan;** Crane, Roger *Proceedings of the Estonian Academy of Sciences. Engineering* 1998 / 4, p. 286-306

### **Cyclic loading of TiCN coating by Vickers indentation**

**Saarna, Mart; Lind, Liina; Peetsalu, Priidu; Sergejev, Fjodor** *Engineering materials and tribology XXV* 2017 / p. 425-429

<http://dx.doi.org/10.4028/www.scientific.net/KEM.721.425>

### **Durability of WC-CO hardmetals and TiC-based cermets : investigation of the fatigue mechanics aspects of PM hardmetals and cermets**

**Sergejev, Fjodor** 2010 <https://www.amazon.com/Durability-WC-CO-Hardmetals-TiC-based-Cermets/dp/383645632X>

### **Duration of fatigue symptoms**

**Kristjuhan, Ülo** *Arbete och hälsa* 1992 / 17, p. 160-161

### **Effect of mechanical stress on excess loss of electrical steel sheets**

**Singh, Deepak; Rasilo, Paavo; Martin, Florian; Belahcen, Anouar;** Arkkio, Antero *IEEE transactions on magnetics* 2015 / [4] p. : ill

<http://dx.doi.org/10.1109/TMAG.2015.2449779>

### **Effect of residual stresses on the surface fatigue of TiC-based carbide composites**

**Sergejev, Fjodor; Klaasen, Heinrich; Kübarsepp, Jakob** *Procedia engineering* 2011 / p. 3152-3161 : ill

### **Equivalent strain and stress models for the effect of mechanical loading on the permeability of ferromagnetic materials**

**Rasilo, Paavo; Aydin, Ugur; Martin, Florian; Belahcen, Anouar;** Kouhia, Reijo; Daniel, Laurent *IEEE transactions on magnetics* 2019 / art. 2002104, <https://doi.org/10.1109/TMAG.2018.2890407>

### **Eurokoodeks 3: Teraskonstruksioonide projekteerimine**

**Loorits, Kalju** 2006 [https://www.ester.ee/record=b4230306\\*est](https://www.ester.ee/record=b4230306*est)

**Evaluation of accumulated fatigue in metals due to random oscillating thermal stress**

**Klevtsov, Ivan**; Crane, Roger Journal of pressure vessel technology 1996

**Evaluation of accumulated fatigue in metals due to random oscillating thermal stresses**

**Klevtsov, Ivan**; Crane, Roger Journal of pressure vessel technology 1998 / 1, p. 43-50: ill

**Fatigue characteristics of PM steels = Pulberteraste väsimuskarakteristikud**

**Saarna, Mart** 2008 [https://www.ester.ee/record=b2413163\\*est](https://www.ester.ee/record=b2413163*est)

**Fatigue life estimation for material under random stress oscillations**

**Klevtsov, Ivan**; Crane, Roger Tallinna Tehnikaülikooli Toimetised 1994 / lk. 4-15: ill

**Fatigue mechanics of carbide composites**

**Sergejev, Fjodor; Klaasen, Heinrich; Kübarsepp, Jakob; Preis, Irina** International journal of materials & product technology 2011 / p. 140-163 : ill

**Fatigue mechanics of TiC-based cemented carbides**

**Sergejev, Fjodor; Preis, Irina; Hussainova, Irina; Kübarsepp, Jakob** Proceedings of the Institution of Mechanical Engineers. Part J, Journal of engineering tribology 2008 / p. 201-209 : ill <http://dx.doi.org/10.1243/13506501JET342>

**Fatigue of duplex steels in corrosive environment**

**Saarna, Mart** Proceedings of the 5th International Conference of DAAAM Baltic : Industrial Engineering - Adding Innovation Capacity of Labour Force and Entrepreneur : 20-22 April 2006, Tallinn, Estonia 2006 / p. 289-293 : ill

**Fatigue of duplex steels in synthetic white water environment**

**Saarna, Mart** Powder metallurgy progress : journal of science and technology of particle materials 2006 / 3, p. 142-145

**Fatigue performance and mechanical reliability of cemented carbides**

**Preis, Irina** 2004 [https://www.ester.ee/record=b1994273\\*est](https://www.ester.ee/record=b1994273*est)

**Fatigue performance of carbide composites**

**Klaasen, Heinrich; Kübarsepp, Jakob; Preis, Irina; Sergejev, Fjodor** EURO PM2005 : congress & exhibition : 2-5 October 2005, Prague, Czech Republic : proceedings. Volume 1 2005 / p. 323-328 : ill

**Fatigue strength prediction of carbide composites by considering pores to be equivalent to small defects : effect of hot isostatic pressing**

**Sergejev, Fjodor; Preis, Irina; Kübarsepp, Jakob** Book of abstracts : International Symposium on Fatigue Design and Material Defects : Trondheim, Norway, 23-25 May 2011 2011 / p. 41-42

**Formation of thermal fatigue cracks in periodic rapid quenching of metal**

**Ots, Arvo** Baltica IV : Plant Maintenance for Managing Life & Performance : Helsinki-Stockholm-Helsinki, 7-9 September, 1998. Vol. 1 1998 / p. 305-318

**Impact wear performance of thin hard coatings on TiC cermets**

**Veinthal, Renno; Sergejev, Fjodor; Yaldiz, Can Emrah; Mikli, Valdek** Journal of ASTM International 2011 / [10] p

**Increase of fatigue strength of coiled compression and tension springs**

**Arjassov, Gennadi; Strižak, Viktor** OST-03 Symposium on Machine Design 2003 / p. 185-194 : ill

**Investigation of the fatigue mechanics aspects of PM hardmetals and cermets = Pulberkõvasulamite ja -kermiste väsimusmehaanika aspektide uurimine**

**Sergejev, Fjodor** 2007 [https://www.ester.ee/record=b2350243\\*est](https://www.ester.ee/record=b2350243*est)

**Konstruktori sõnavara : eesti-inglise-saksa-vene terminid ja määratlused**

**Üksti, Lembit** 1999 [https://www.ester.ee/record=b1331312\\*est](https://www.ester.ee/record=b1331312*est)

**Metallide tööiga : korrosioon, kulumine, väsimine, roomavus**

**Kallas, Paul; Kulu, Priit** 1994 [https://www.ester.ee/record=b1066558\\*est](https://www.ester.ee/record=b1066558*est)

**Microstructural aspects of fatigue mechanics of hardmetals and cermets**

**Preis, Irina; Sergejev, Fjodor** Machine Utensili 2004 / July, p. 66-70

**Microstructure and properties characterization of polycrystalline Ni-Fe-Cr-based superalloy EP-718E after electric upsetting**

Kommel, Lembit Engineering materials and tribology XXV 2017 / p. 467-472 <http://dx.doi.org/10.4028/www.scientific.net/KEM.721.467>

**Modeling of hysteresis losses in ferromagnetic laminations under mechanical stress**

Rasilo, Paavo; Singh, Deepak; Aydin, U.; Martin, Florian; Kouhia, Reijo; Belahcen, Anouar; Arkkio, Antero IEEE transactions on magnetics 2016 / art. 7300204, [4] p. : ill <http://dx.doi.org/10.1109/TMAG.2015.2468599>

**Performance of carbide composites in cyclic loading wear conditions**

Klaasen, Heinrich; Kübarsepp, Jakob; Tšinjan, Aleksei; Sergejev, Fjodor Wear 2011 / p. 837-841 : ill

**Residual stresses on various PVD hard coatings on tube and plate substrates**

Lille, Harri; Ryabchikov, Alexander; Peetsalu, Priidu; Lind, Liina; Sergejev, Fjodor; Mikli, Valdek; Kübarsepp, Jakob Coatings 2020 / art. 1054, 11 p <https://doi.org/10.3390/coatings10111054> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Sampling devices for extraction of miniature specimens from power plant components**

Klevtsov, Ivan; Tallermo, Harri; Uus, Mati; Lausmaa, Toomas; Nešumajev, Dmitri; Dedov, Andrei Proceedings of the 5th International Conference of DAAAM Baltic : Industrial Engineering - Adding Innovation Capacity of Labour Force and Entrepreneur : 20-22 April 2006, Tallinn, Estonia 2006 / p. 53-58 : ill

**Strained condition diagnosis and fatigue life prediction for metals under cyclic temperature oscillations**

Klevtsov, Ivan 1994 [http://www.ester.ee/record=b1066290\\*est](http://www.ester.ee/record=b1066290*est)

**Study of surface fatigue of wear resistant powder materials**

Saarna, Mart; Kulu, Priit; Veinthal, Renno; Tarbe, Riho 15th International Baltic Conference "Engineering Materials & Tribology. Baltmattrib - 2006" : October 5-6, 2006, Tallinn, Estonia : abstracts 2006 / p. 66-68 : ill

**Study of surface fatigue of wear resistant powder metallurgical materials**

Saarna, Mart; Kulu, Priit; Veinthal, Renno; Tarbe, Riho Proceedings of the Estonian Academy of Sciences. Engineering 2006 / 4, p. 377-387 : ill

**Surface fatigue and wear of PVD coated punches during fine blanking operation**

Sergejev, Fjodor; Peetsalu, Priidu; Sivitski, Alina; Saarna, Mart; Adoberg, Eron Engineering failure analysis 2011 / p. 1689-1697 : ill

**Surface fatigue processes at impact wear of powder materials**

Kulu, Priit; Veinthal, Renno; Saarna, Mart; Tarbe, Riho WOM : 16th International Conference on Wear of Materials : Montreal, Quebec, Canada, April 15-19, 2007 : delegate manual 2007 / p. 17D.1 <https://www.sciencedirect.com/science/article/pii/S0043164807003894>

**The resistance to corrosion and corrosion-thermal fatigue to chromised tubes**

Ots, Arvo; Laid, Jaan; Suik, Heinrich Thermal engineering 1985 / p. 203-206

**Исследование изменений микроструктуры и свойств малоуглеродистой стали при испытании на усталость**

Mosberg, Rudolf 1957 [https://www.ester.ee/record=b1384761\\*est](https://www.ester.ee/record=b1384761*est) <https://digikogu.taltech.ee/et/Item/1ec06614-d506-4e31-930d-8f2836806db0>

**Рентгенографическое исследование процесса усталости малоуглеродистой стали**

Mosberg, Rudolf 1957 [https://www.ester.ee/record=b1384766\\*est](https://www.ester.ee/record=b1384766*est) <https://digikogu.taltech.ee/et/Item/41976c70-61c8-48b3-958e-cca263b9ce5b>

**Use of FWD deflection basin parameters (SCI, BDI, BCI) for pavement condition assessment**

Talvik, Ott; Aavik, Andrus The Baltic journal of road and bridge engineering 2009 / 4, p. 196-202 [https://www.researchgate.net/publication/238190198\\_Use\\_of\\_FWD\\_deflection\\_basin\\_parameters\\_SCI\\_BDI\\_BCI\\_for\\_pavement\\_condition\\_assessment](https://www.researchgate.net/publication/238190198_Use_of_FWD_deflection_basin_parameters_SCI_BDI_BCI_for_pavement_condition_assessment)

**Väsimustugevusele arvutamise alused masinaehituses : loengukonspekt**

Kuldma, Harry 1971 [https://www.ester.ee/record=b1333051\\*est](https://www.ester.ee/record=b1333051*est)

**Влияние малых пластических деформаций на предел выносливости стали 12ХН2**

Ingerma, August Износ, усталость и коррозия металлов : сборник статей. 1 1965 / с. 3-10 : ill [https://www.ester.ee/record=b2181989\\*est](https://www.ester.ee/record=b2181989*est) <https://digikogu.taltech.ee/et/Item/c8c0d777-7bb9-4cb8-9189-55809fb62535>

**Влияние малых пластических деформаций на предел усталости металлов**

Ingerma, August 1966 [http://www.ester.ee/record=b2135929\\*est](http://www.ester.ee/record=b2135929*est)

**Влияние малых пластических деформаций на предел усталости металлов : автореферат ... кандидата технических наук**

Ingerma, August 1965 [http://www.ester.ee/record=b1528221\\*est](http://www.ester.ee/record=b1528221*est)

**Влияние малых пластических деформаций растяжения на предел выносливости стали**

Ingerma, August Износ, усталость и коррозия металлов : сборник статей. 2 1966 / с. 127-154 : илл

[https://www.ester.ee/record=b2182111\\*est](https://www.ester.ee/record=b2182111*est) <https://digikogu.taltech.ee/et/Item/28931306-2b98-4361-82fd-7171241556da>

**Гипотезы накопления усталостных повреждений и оценки долговечности материалов**

Klevtsov, Ivan Проблемы работы котельных установок тепловых электростанций 1989 / с. 47-56

**Износ, усталость и коррозия металлов : сборник статей**

1972 [https://www.ester.ee/record=b2190525\\*est](https://www.ester.ee/record=b2190525*est) <https://digikogu.taltech.ee/et/Item/bf437fe1-81f3-4dff-97b2-b8d240135d43>

**Износ, усталость и коррозия металлов : сборник статей**

1973 [https://www.ester.ee/record=b2190621\\*est](https://www.ester.ee/record=b2190621*est) <https://digikogu.taltech.ee/et/Item/b72113fb-37ed-41e2-b029-bf4661300cc1>

**Износ, усталость и коррозия металлов : сборник статей**

1975 [https://www.ester.ee/record=b2190702\\*est](https://www.ester.ee/record=b2190702*est) <https://digikogu.taltech.ee/et/Item/7b7b4d74-55e0-43cf-b22c-bd484ceb163f>

**Износ, усталость и коррозия металлов : сборник статей**

1965 [https://www.ester.ee/record=b2181989\\*est](https://www.ester.ee/record=b2181989*est) <https://digikogu.taltech.ee/et/Item/c8c0d777-7bb9-4cb8-9189-55809fb62535>

**Износ, усталость и коррозия металлов : сборник статей**

1966 [https://www.ester.ee/record=b2182111\\*est](https://www.ester.ee/record=b2182111*est) <https://digikogu.taltech.ee/et/Item/28931306-2b98-4361-82fd-7171241556da>

**Износ, усталость и коррозия металлов : сборник статей**

1969 [https://www.ester.ee/record=b2183085\\*est](https://www.ester.ee/record=b2183085*est) <https://digikogu.taltech.ee/et/Item/28ca169d-6b4f-44b6-92fd-45d8fc81e458/>

**Износ, усталость и коррозия металлов : сборник статей**

1970 [https://www.ester.ee/record=b2189975\\*est](https://www.ester.ee/record=b2189975*est) <https://digikogu.taltech.ee/et/Item/08de6dd6-c065-4fa4-8684-9b41e91f1bd2/>

**Исследование влияния предварительной пластической деформации на усталостную прочность металлов при асимметричных циклах нагружения растяжения-сжатия**

Rannat, Erich; Ingerma, August Износ, усталость и коррозия металлов : сборник статей. 5 1972 / с. 49-60 : илл

[https://www.ester.ee/record=b2190525\\*est](https://www.ester.ee/record=b2190525*est) <https://digikogu.taltech.ee/et/Item/bf437fe1-81f3-4dff-97b2-b8d240135d43>

**Исследование процесса усталостного разрушения углеродистой конструкционной стали методом непрерывного дефектоскопирования : автореферат ... кандидата технических наук**

Masing, Juhan 1955 [http://www.ester.ee/record=b1394905\\*est](http://www.ester.ee/record=b1394905*est)

**Исследование усталости металлов методом внутреннего трения**

Rannat, Erich; Ingerma, August Износ, усталость и коррозия металлов : сборник статей. 6 1973 / с. 85-92 : илл

[https://www.ester.ee/record=b2190621\\*est](https://www.ester.ee/record=b2190621*est) <https://digikogu.taltech.ee/et/Item/b72113fb-37ed-41e2-b029-bf4661300cc1>

**Исследование усталости шнуров для декадно-шаговых искателей автоматических телефонных станции**

Mere, Lembit 1970

**Исследование усталости шнуров для декадно-шаговых искателей автоматических телефонных станций : автореферат ... кандидата технических наук (05.161)**

Mere, Lembit 1970 [http://www.ester.ee/record=b1397985\\*est](http://www.ester.ee/record=b1397985*est)

**К вопросу усталостного растрескивания баббита подшипников двигателей типа NVD24**

Soskind, Gennadi Судовые силовые установки : сборник статей. 3 1965 / с. 45-55 : илл [https://www.ester.ee/record=b2182010\\*est](https://www.ester.ee/record=b2182010*est)

<https://digikogu.taltech.ee/et/Item/5c454c79-3bc1-4254-ab51-edb8ec1a5be7>

**Микроскопическое и рентгенографическое исследование процесса усталости малоуглеродистой стали**

Mosberg, Rudolf 1957 [http://www.ester.ee/record=b2135314\\*est](http://www.ester.ee/record=b2135314*est)

**Микроскопическое и рентгенографическое исследование процесса усталости малоуглеродистой стали : автореферат...кандидата технических наук**

Mosberg, Rudolf 1957 [http://www.ester.ee/record=b1385171\\*est](http://www.ester.ee/record=b1385171*est)

**Некоторый анализ дислокационных теорий усталостного разрушения**

**Rannat, Erich; Ingerma, August** Износ, усталость и коррозия металлов : сборник статей. 7 1975 / с. 69-76 : илл  
[https://www.ester.ee/record=b2190702\\*est](https://www.ester.ee/record=b2190702*est) <https://digikogu.taltech.ee/et/Item/7b7b4d74-55e0-43cf-b22c-bd484ceb163f>

**Пластические деформации некоторых металлов в процессе усталости**

**Viik, Udo; Štšeglov, Nikolai** Сборник статей по машиностроению. 1 1964 / с. 3-9 : илл [https://www.ester.ee/record=b2181973\\*est](https://www.ester.ee/record=b2181973*est)  
<https://digikogu.taltech.ee/et/Item/069b5827-11fd-43c2-8796-c54da0a2477e>

**Предел выносливости и пластические деформации сталей в некоторых случаях совместного действия изгиба и кручения : автореферат ... кандидата технических наук**

**Štšeglov, Nikolai** 1959 [http://www.ester.ee/record=b1377609\\*est](http://www.ester.ee/record=b1377609*est)

**Предел выносливости и пластические деформации сталей в некоторых случаях совместного действия изгиба и кручения**

**Štšeglov, Nikolai** 1957 [https://www.ester.ee/record=b1421848\\*est](https://www.ester.ee/record=b1421848*est) <https://digikogu.taltech.ee/et/Item/47d89251-e915-4070-b3a5-7878b555d2e7/>

**Рентгенографическое исследование процесса усталости малоуглеродистой стали в условиях сложнапряженного состояния**

**Mosberg, Rudolf** Сборник трудов по физике. 1 1959 / с. 41-56 : илл [https://www.ester.ee/record=b2181306\\*est](https://www.ester.ee/record=b2181306*est)  
<https://digikogu.taltech.ee/et/Item/db723e21-6629-468d-adb0-cd5b56bb53a2>

**Сборник статей по изнашиванию и заеданию материалов**

1962 [https://www.ester.ee/record=b1394579\\*est](https://www.ester.ee/record=b1394579*est) <https://digikogu.taltech.ee/et/Item/b6d1e3c1-a1ec-4c89-b14e-63bd4f9a23b3>

**Циклическая усталость трубы при различных способах моделирования гармонических пульсаций напряжений**

**Klevtsov, Ivan; Käär, Harri** Tallinna Tehnikaülikooli Toimetised 1992 / lk. 97-106: ill

**Экспериментальное исследование образования термоусталостных трещин при водянойобмывке**

**Ots, Arvo; Soodla, Uve; Tallermo, Harri** Влияние минеральной части энергетических топлив на условия работы парогенераторов : тезисы докладов III Всесоюзной конференции. Секция 2, Высокотемпературная коррозия и износ труб поверхностей нагрева 1980 / с. 21-27 : илл [https://www.ester.ee/record=b1267027\\*est](https://www.ester.ee/record=b1267027*est)