

Publications of the department in 2006

Journals

- [J1] Kasperczuk A., Pisarczyk T., Borodziuk S., Ullschmied J., Krousky E., Masek K., Rohlena K., Skala J., Hora H.: **Stable dense plasma jets produced at laser power densities around 1014 W/cm²**; Physics of Plasmas 13(6):Art. No. 062704 Jun 2006
- [J2] Nicolai Ph., Tikhonchuk V.T., Kasperczuk A., Pisarczyk T., Borodziuk S., Rohlena K., Ullschmied J.: **Plasma jets produced in a single laser beam interaction with a planar target**; Physics of Plasmas 13 (6): Art. No. 062701 Jun 2006
- [J3] Hora H., Badziak J., Glowacz S., Jablonski S., Wolowski J., Skladanowski Z., Osman F., Cang Y., Zhang J., Peng H., He X., Miley G.H., Jungwirth K., Rohlena K., Ullschmied J.: **Plasma blocks from nonlinear force generated skin layer acceleration for ignition of a fusion flame in nearly uncompressed solid DT**; Journal de Physique IV 133: 219-222 Jun 2006
- [J4] Hora H., Badziak J., Glowacz S., Jablonski S., Skladanowski Z., Osman F., Cang Y., Zhang J., Miley G.H., Peng H.S., He X.T., Zhang W.Y., Rohlena K., Ullschmied J., Jungwirth K.: **Fusion energy from plasma block ignition**; Laser and Particle Beams 23 (4): 423-432 Dec 2005
- [J5] Rohlena K., Laska L., Jungwirth K., Krasa J., Krousky E., Masek M., Pfeifer M., Badziak J., Parys P., Pisarczyk T., Wolowski J., Gammino S., Torrissi L.: **Ions from expanding laser plasmas**; Journal de Physique IV 133: 1111-1116 Jun 2006
- [J6] N.G. Borisenko, I.V. Akimova, A.I. Gromov, A.M. Khalenkov, Y.A. Merkuliev, V.N. Kondrashov, J. Limpouch, J. Kuba, E. Krousky, K. Masek, W. Nazarov, V.G. Pimenov: **Regular 3-D Networks with Clusters for Controlled Energy Transport Studies in Laser Plasma near Critical Density**; Fusion Science and Technology 49 (4), 676-685, May 2006.
- [J7] J. Limpouch, N.G. Borisenko, N. N. Demchenko, S. Yu. Gus'kov, A. Kasperczuk, A.M. Khalenkov, V.N. Kondrashov, E. Krousky, J. Kuba, K. Masek, Y.A. Merkuliev, W. Nazarov, P. Pisarczyk, T. Pisarczyk, M. Pfeifer, O. Renner, V. B. Rozanov: **Laser Absorption and Energy Transfer in Foams of Various Pore Structures and Chemical Compositions**; J. de Physique IV 133, 457-459, June 2006.
- [J8] Dezulian R., Canova F., Barbanotti S., Orsenigo F., Redaelli R., Vinci T., Lucchini G., Batani D., Rus B., Polan J., Kozlova M., Stupka M., Präg A.R., Homer P., Havlicek T., Soukup M., Krousky E., Skala J., Dudzak R., Pfeifer M., Nishimura H., Nagai K., Ito F., Norimatsu T., Kilpio A., Shashkov E., Stuchebrukhov I., Vovchenko V., Chernomyrdin V., Krasuyk I.: **Hugoniot data of plastic foams obtained from laser-driven shocks**; Phys. Rev. E 73, Art. 047401. 2006
- [J9] O. Renner, F.B. Rosmej, P. Adámek, E. Dalimier, A. Delseerieys, E. Krouský, J. Limpouch, R. Liska, D. Riley, R. Schott: **Spectroscopic Characterization of Ion Collisions and Trapping at Laser Irradiated Double-Foil Targets**; High Energy Density Physics (zasláno k publikaci)
- [J10] S.Yu. Gus'kov, A. Kasperczuk, T. Pisarczyk, S. Borodziuk, M. Kalal, J. Limpouch, J. Ullschmied, E. Krousky, K. Masek, M. Pfeifer, K. Rohlena, J. Skala, P. Pisarczyk: **Efficiency of ablative loading of material upon the fast-electron transfer of absorbed laser energy**; Quantum Electronics 36 (5), 429-434, May 2006.
- [J11] S. Borodziuk, A. Kasperczuk, T. Pisarczyk, S.Yu. Gus'kov, J. Ullschmied, E. Krousky, K. Masek, M. Pfeifer, K. Rohlena, J. Skala, M. Kalal, J. Limpouch, P. Pisarczyk: **Study of the conditions for the effective energy transfer in a process of acceleration and collision of the thin metal disks with the massive target**; European J. Phys, publikováno on line, DOI: 10.1140/epjd/e2006-00227-7, v tištěné verzi bude 2007.
- [J12] C. Granja, J. Jakubek, V. Linhart, S. Pospisil, T. Slavicek, J. Uher, Z. Vykydal, J. Kuba, M. Sinor, L. Drska, O. Renner, L. Juha, J. Krasa, E. Krousky, M. Pfeifer, J. Ullschmied: **Search for low-energy nuclear transitions in laser-produced plasma**; Czechoslovak Journal of Physics 56 (3), B478-B484, June 2006.
- [J13] Turcicova H., Dostal J., Kocourkova G., Cerny P., Divoky M., Smrz M., Straka P.: **Amplification of ultrashort laser pulses by the OPCPA method at SOFIA laboratory**; Acta Physica Slovaca 56 (2): 115-118, Apr 2006
- [J14] D. Babánková, S. Civiš, L. Juha, M. Bittner, J. Cihelka, M. Pfeifer, J., Skála, A. Bartnik, H. Fiedorowicz, J. Mikolajczyk, L. Ryc, T. Šedivcová: **Optical and x-ray emission spectroscopy of high-power laser-induced dielectric breakdown in molecular gases and their mixtures**; J. Phys. Chem. A110, 12113, 2006

- [J15] L. Laska, K. Jungwirth, J. Krasa, M. Pfeifer, K. Rohlena, J. Ullschmied: **The effect of pre-plasma and self-focusing on characteristics of laser produced ions**; Czechoslovak Journal of Physics 55 (6): 691-699 June 2005
- [J16] Laska L., Jungwirth K., Krasa J., Krousky E., Pfeifer M., Rohlena K., Ullschmied J., Badziak J., Parys P., Wolowski J., Gammino S., Torrasi L., Boody F.P.: **Self-focusing in processes of laser generation of highly-charged and high-energy heavy ions**; Laser & Particle Beams 24, 175-179. 2006
- [J17] Picciotto A., Krasa J., Laska L., Rohlena K., Torrasi L., Gammino, S. Mezzasalma A.M., Caridi, F.: **Plasma temperature and ion current analysis of gold ablation at different laser power rates**; Nucl. Instr. & Meth. in Phys. Res. B 247, 261 –267. 2006
- [J18] Rosinski J.M., Wołowski J., Badziak J., Boody F.P., Gammino S., Krasa J., Laska L., Mezzasalma A., Parys P., Pfeifer M., Rohlena K., Torrasi L., Ullschmied J.: **Direct implantation of Ge ions produced by high-energy low-intensity laser pulses into SiO₂ films prepared on Si substrates**; Physica Scripta vol.T123, 148-151. 2006
- [J19] S. Gammino, G. Ciavola, L. Torrasi, L. Celona, L. Ando, S. Manciangli, F. Consoli, A. Galata, A. Picciotto, A.M. Mezzasalma, J. Krasa, L. Laska, M. Pfeifer, K. Rohlena, J. Wolowski, E. Woryna, P. Parys, G.D. Shirkov, D. Hitz: **Production of highly charged heavy ions by means of a hybrid source in DC mode and in afterglow mode**; Plasma Processes and Polymers 2 (6): 458-463 July 2005
- [J20] Torrasi L., Gammino S., Celona L., Krasa J., Laska L., Wolowski J.: **Laser-generated plasmas at INFN-LNS**; Plasma Physics Reports 32 (6): 514-519 Jun 2006
- [J21] Belloni F., Doria D., Lorusso A., Nassisi V., Krasa J.: **Pre- and postextraction analyses of different charge state ion components produced in a laser ion source**; Review of Scientific Instruments 77 (3): Art. No. 03B301 Part 2, Mar 2006
- [J22] Torrasi L., Gammino S., Picciotto A., Margarone D., Laska L., Krasa J., Rohlena K., Wolowski J.: **Temperature measurements in plasmas produced by high-power lasers interacting with solid targets**; Review of Scientific Instruments 77 (3): Art. No. 03B708 Part 2, Mar 2006
- [J23] Torrasi L., Gammino S., Ando L., Laska L., Krasa J., Rohlena K., Ullschmied J., Wolowski J., Badziak J., Parys P.: **Equivalent ion temperature in Ta plasma produced by high energy laser ablation**; Journal of Applied Physics 99 (8): Art. No. 083301 Apr 15 2006
- [J24] Lorusso A., Belloni F., Doria D., Nassisi V., Krasa J., Rohlena K.: **Significant role of the recombination effects for a laser ion source**; Journal of Physics D-Applied Physics 39 (2): 294-300 Jan 21 2006
- [J25] Torrasi L., Mezzasalma A. M., Gammino S., Badziak J., Parys P., Wolowski J., Laska L., Franco G.: **Ion implantation induced by Cu ablation at high laser fluence**; Applied Surface Science 252 (24): 8533-8538 Oct 15 2006
- [J26] Renner O., Adamek P., Angelo P., Dalimier E., Forster E., Krousky E., Rosmej F.B., Schott R.: **Spectral line decomposition and frequency shifts in AlHe alpha group emission from laser-produced plasma**; Journal of Quantitative Spectroscopy & Radiative Transfer 99 (1-3): 523-536 May-Jun 2006
- [J27] Velyhan A., Krasa J., Bienkowska B., Ivanova-Stanik I. M., Juha L., Karpinski L., Klir D., Kralik M., Kravarik J., Kubes P., Paduch M., Scholz, M., Tomaszewski K.: **Use of thermoluminescent dosimeters for measurement of fast-neutron spatial-distribution at the plasma focus device PF-1000**, Physica Scripta T123: 112-115, 2006
- [J28] Juha L., Hájková V., Koptyaev S., Velyhan A., Kuba J., Cihelka J., Chalupský J.: **První uživatelské experimenty s rentgenovým laserem na volných elektronech v HASYLAB/DESY**; Čs. čas.fyz. 56(2006), 356-363
- [J29] Stojanovic N., D. von der Linde, Sokolowski-Tinten K., Zastra U., Perner F., Förster E., Sobierajski R., Nietubyc R., Jurek M., Klinger D., Pelka J., Krzywinski J., Juha L., Cihelka J., Velyhan A., Koptyaev S., Hajkova V., Chalupsky J., Kuba J., Tschentscher T., Toilekis S., Düsterer S., Redlin H.: **Ablation of solids using a femtosecond extreme ultraviolet free electron laser**; Applied. Phys. Lett. 89, 241909 (2006)
- [J30] Davidkova M., Juha L., Bittner M., Koptyaev S., Hajkova V., Krasa J., Pfeifer M., Stisova M., Bartnik A., Fiedorowicz H., Mikolajczyk J., Ryc L., Pina L., Horvath M., Babankova D., Cihelka J., Civiš S.: **A high-power laser-driven source of sub-nanosecond soft-X-ray pulses for single-shot radiobiology experiments**; Jour. Rad. Research (submitted). 2006

- [J31] F. B. Rosmej, V. S. Lisitsa, R. Schott, E. Dalimier, D. Riley, A. Delsérieys, O. Renner and E. Krousky: **Charge-exchange-driven X-ray emission from highly ionized plasma jets**; EUROPHYSICS LETTERS, Vol. 76, No 5, pp. 815–821.

Conferences

- [D1] J. Ullschmied: **Overview of Laser Plasma Experiments at PALS**; 29th ECLIM conference, Madrid, June 11-16, 2006, invited paper MO-3-1, Book of abstracts, p. 36, Proceedings (in print).
- [D2] Pisarczyk, T., A. Kasperczuk, S. Borodziuk, Ph. Nicolai, V. Tikhonchuk, J. Ullschmied, E. Krouský, K. Mašek, M. Pfeifer, K. Rohlena, J. Skála, H. Hora, P. Pisarczyk: **Investigation of plasma jets produced by defocused laser beam on different targets**; (O Fr-2-4), 29th ECLIM, Madrid, 11-16.6. 2006
- [D3] Nicolai Ph., Tikhonchuk V.T., Kasperczuk A., Pisarczyk T., Borodziuk S., Rohlena K., Ullschmied J.: **How produce a plasma jet using a single and low energy laser beam**; HEDLA 6th International Conference on High Energy Density Laboratory Astrophysics, March 11-14, 2006, Rice University, Houston, Texas
- [D4] Velarde P., Ogando F., Garcia C., Oliva E., Kasperczuk A., Pisarczyk T., Ullschmied J., Eliezer S., Perlado M.: **Recent results on fast ignition impact scheme**; 21st IAEA Fusion Energy Conference 16 - 21 October (2006), Chengdu, China, poster P5-5
- [D5] Kasperczuk A., Pisarczyk T., Borodziuk S., Krousky E., Masek K., Pfeifer M., Rohlena K., Skala J., Ullschmied J., Hora H.: **Plasma jets generation by means of interaction of defocused laser beam with metallic targets of different mass density**; 33rd EPS conf. on Plasma Phys. and Contr. Fus., Roma, Italy, June 19-23, 2006, poster P1.009
- [D6] Nicolai Ph., Tikhonchuk V.T., Kasperczuk A., Pisarczyk T., Borodziuk S., Rohlena K., Ullschmied J.: **Plasma jets produced in a single laser beam interaction with a planar target**; 33rd EPS conf. on Plasma Phys. and Contr. Fus., Roma, Italy, June 19-23, 2006, poster P2.033
- [D7] Rosmej F.B., Delsérieys A., Guedda E.H., Godberg-Mouret L., Stamm R., Genesio P., Schott R., Dalimier E., Riley D., Renner O., Krousky E., Lindroth E.: **Optical transitions of highly charged ions in high density laser produced plasma**; 33rd EPS conf. on Plasma Phys. and Contr. Fus., Roma June 19-23 (2006), poster paper.
- [D8] G. H. Miley, J. Badziak, S. Glowacz, S. Jablonski, J. Wolowski, H. Hora, P. X. Hammerling, F. Osman, Y. Cang, X. He, H. Peng, J. Zhang, K. Jungwirth, K. Rohlena, J. Ullschmied: **Ablation of nonlinear-force driven plasma blocks for fast igniter application**; Proc. SPIE Vol. 6261, 626129, High-Power Laser Ablation VI, May 2006
- [D9] O. Renner, P. Adámek, E. Krousky, J. Limpouch, R. Liska, F.B. Rosmej, E. Dalimier, R. Schott, A. Delsérieys, D. Riley: **Spectroscopic characterization of ion collisions and trapping at laser irradiated Al/Mg foil targets**; 12th International Workshop on Radiative Properties of Hot Dense Matter, Albufeira, Portugal, September 11-15, 2006, Book of abstracts, p. 29.
- [D10] H. Turcicova, J. Skála, P. Straka, J. Dostal, G. Kocourkova, J. Knyttl, M. Divoky, M. Smrz, O. Novak, P. Bohm, A. Dombrovsky: **Application of the hybrid laser SOFIA for OPCPA pumping**; The European Conference on Lasers and Electro-Optics (CLEO@/Europe), The European Quantum Electronics Conference (EQEC) 16-16 June 2005, Munchen, Germany
- [D11] Turcicova H., Straka P., Dostal J., Divoky M., Smrz M., Novak O., Bohm P.: **Iodine laser system SOFIA used as a pump for OPCPA**; International Conference on Ultrahigh Intensity Lasers (ICUIL 2006), September 25-29, 2006, Cassis, France
- [D12] Divoky M., Straka P., Böhm P.: **Off-plane diffraction in pulse stretcher and compressor**; The European Conference on Lasers and Electro-Optics (CLEO@/Europe), The European Quantum Electronics Conference (EQEC) 16-16 June 2005, Munchen, Germany
- [D13] Divoký M., Smrž M., Straka P.: **Conical diffraction in pulse stretcher and compressor**; International Conference on Ultrahigh Intensity Lasers (ICUIL 2006), September 25-29, 2006, Cassis, France
- [D14] Wolowski J., Badziak J., Boody F.P., Czarnicka A., Gammino S., Hora H., Jablonski S., Krasa J., Laska L., Mezzasalma A., Parys P., Pfeifer M., Rohlena K., Rosinski M., Ryc L., Torrisi L., Ullschmied J.: **Generation**

of fast highly charged ions in laser-plasma interaction; 33rd EPS conf. on Plasma Phys. and Contr. Fus., Roma June 19-23, invited paper I5.007. Plasma Phys. Control. Fusion 48 (2006) B475–B482

- [D15] Laska L., Badziak J., Boody F.P., Gammino S., Jungwirth K., Krasa J., Krousky E., Parys P., Pfeifer M., Rohlena K., Ryc L., Skala J., Torrissi L., Ullschmied J., Wołowski J.: **Factors influencing parameters of laser ion sources and consequently parameters of laser ion source**; paper O Fr-3-5, 29th ECLIM, Madrid, 11-16.6. 2006
- [D16] Laska L., Jungwirth K., Krasa J., Krousky E., Kubes P., Parys P., Pfeifer M., Rohlena K., Rosinski M., Ryc L., Skala J., Ullschmied J., Velyhan A., Wołowski J. (2006c): **Experimental studies on interaction of the intense long laser pulse with a laser-created Ta plasma**; 22th SPPT Symposium, Prague June 26-29, 2006
- [D17] Margarone D., Torrissi L., Gammino S., Krasa J., Krousky E., Laska L., Pfeifer M., Rohlena K., Skala J., Ullschmied J., Velyhan A., Parys P., Rosinski M., Wołowski J.: **Studies of the laser-created craters produced on the solid surfaces at various experimental conditions**; 22th SPPT Symposium, Prague June 26-29, 2006
- [D18] F. P. Boody, J. Badziak, H.-A. Eckel, S. Gammino, J. Krása, L. Láska, A. Mezzasalma, A. J. Pakhomov, P. Parys, M. Pfeifer, T. Pisarczyk, K. Rohlena, W. Schall, L. Torrissi, J. Wołowski: **The ALP-PALS Project: optimal coupling for laser propulsion**; Proc. SPIE Vol. 6261, 62611V, High-Power Laser Ablation VI, May 2006
- [D19] Krása J., Picciotto A., Gammino S., Láska L., Rohlena K., Torrissi L.: **Time-of-flight spectroscopy of ion currents emitted by laser-produced plasma**; 33rd EPS conf. on Plasma Phys. and Contr. Fus., Roma, Italy, June 19-23, 2006, poster P1.030
- [D20] Torrissi L., Gammino S., Laska L., Krasa J., Rohlena K., Wołowski J.: **Evaluations of electric field in laser-generated pulsed plasma**; 22th SPPT Symposium, Prague June 26-29, 2006, Czech Jour Phys. 56 (2006), Suppl. B 580
- [D21] Krása J., Velyhan A., Bienkowska B., Ivanova-Stanik I.M., Juha L., Karpinski L., Klir D., Králík M., Kravářík J., Kubeš P., Paduch M., Schmidt H., Scholz M., Tomaszewski K.: **Measurement of spatial distribution of DD-fusion neutron emission with the use of thermoluminescent dosimeters**; 33rd EPS conf. on Plasma Phys. and Contr. Fus., Roma, Italy, June 19-23, 2006, poster P5.035
- [D22] J. Limpouch, P. Adamek, N. G. Borisenko, N. N. Demchenko, S. Yu. Gus'kov, T. Kapin, M. Kalal, A. Kasperczuk, A. M. Khalenkov, V. N. Kondrashov, E. Krousky, J. Kuba, R. Liska, K. Masek, Yu. A. Merkul'ev, W. Nazarov, P. Pisarczyk, T. Pisarczyk, M. Pfeifer, O. Renner, K. Rohlena, J. Skala, M. Sinor, V. B. Rozanov, J. Ullschmied, N.V. Zmitrenko: **Laser Interactions with Foam Targets for Applications in ICF, EOS and X-ray Source Studies**; 29th ECLIM conference, Madrid, June 11-16, 2006, paper FR-1:2 (invited), Book of abstracts, p. 177, Proceedings (in print).
- [D23] J. Limpouch, P. Adamek, N. G. Borisenko, N. N. Demchenko, T. Kapin, A. M. Khalenkov, D. Klir, V. Kmetik, E. Krousky, M. Kucharik, R. Liska, K. Masek, W. Nazarov, M. Pfeifer, M. Sinor, J. Ullschmied: **Impact of Foam Structure and Composition on Laser Absorption and Energy Transfer**; 33rd EPS Conference on Plasma Phys. Rome, 19 - 23 June 2006, ECA Vol.30I, P-5.001, 2006
- [D24] R.Dezulian, F.Canova, S.Barbanotti, F.Orsenigo, R.Redaeli, T.Vinci, G.Lucchini, D.Batani, B.Rus, J.Polan, M.Kozlová, M.Stupka, A.R.Praeg, P.Homer, T.Havlicek, M.Soukup, E.Krousky, J.Skala, R.Dudzak, M.Pfeifer, H.Nishimura, K.Nagai, F. Ito, T.Norimatsu: **Equation of state data of plastic foams at Mbar pressures**; 33rd EPS Conference on Plasma Phys. Rome, 19 - 23 June 2006 ECA Vol.30I, P-5.004 (2006)
- [D25] A. Kasperczuk, S. Borodziuk, T. Pisarczyk, S. Yu. Gus'kov, J. Ullschmied, E. Krousky, K. Masek, M. Pfeifer, K. Rohlena, J. Skala, M. Kalal, J. Limpouch, P. Pisarczyk: **Laser Driven Acceleration and Collision of Thin Metal Disks with Massive Targets: Effective Energy Transfer Condition Studies**; 29th ECLIM conference, Madrid, June 11-16, 2006, paper Po-2:1, Book of abstracts, p. 240, Proceedings (in print).
- [D26] S.Yu. Guskov, S. Borodziuk, N.N. Demchenko, K. Jungwirth, M. Kalal, A. Kasperczuk, B. Kralikova, E. Krousky, J. Limpouch, K. Masek, M. Pfeifer, P. Pisarczyk, T. Pisarczyk, K. Rohlena, V.B. Rozanov, J. Skala, J. Ullschmied: **Impact efficiency of the energy transfer in the problem of fast ignition**; 29th ECLIM conference, Madrid, June 11-16, 2006, paper We-2:5, Book of abstracts, p. 106, Proceedings (in print).
- [D27] M. Kalal, V. Kmetik, J. Skala, P. Straka, H. Turcicova, and J. Ullschmied: **PALS – Capability for Advanced Optics, OPCPA, and SBS Implementation**; Conference CD, 1st International Workshop on

Thesis

- [S1] O. Novák: **Nekolineární optické parametrické zesilování impulse se širokým spektrem**; diplomová práce, FJFI ČVUT, Praha, 2006 (*vedoucí P. Straka*).
- [S2] P. Böhm: **Časová komprese vysokovýkonových laserových impulsů**; diplomová práce, FJFI ČVUT, Praha, 2006. (*vedoucí P. Straka*).
- [S3] R. Sedlář: **Optimalizace vlnoplochy laserových svazků**; bakalářská práce, FJFI ČVUT, Praha, (*vedoucí P. Straka*).