

INDEX OF VOLUME 46

Part 1 - Subject index

30 years with laser cutting - From laboratory to shipyard. - F. Olsen - CONF-2002-10 – Special issue (August).

A new software to evaluate preheat temperature and cost. - L. Costa, R. Molfino, M. Scasso - IIW-1515-00 (ex-doc. XV-1055-00) - N° 1/2 (Jan-Feb).

A process efficiency comparison of Nd:Yag and CO₂ laser cladding. - H. Gedda, J. Powell, C. Magnusson - CONF-2002-06 - Special issue (August).

Advanced welding techniques for aluminium alloys. - M. Kimchi, D. Workman, J. E. Gould - CONF-2002-13 - Special issue (August).

Analysis of different methods for the prevention of pore formation in keyhole laser spot welding. - A. F. H. Kaplan, M. Mizutani, S. Katayama, A. Matsunawa - CONF-2002-03 - Special issue (August).

Analysis of IIW X/XV RSDP phase I round-robin residual stress results. - P. Dong, J. K. Hong - IIW-1576-02 (ex-doc. X/XIII/XV-RSDP-71-02/X-1515-02) - N° 5/6 (May-June).

Analysis of welded structures with failed and non-failed welds based on maximum likelihood. - G. Marquis, T. Mikkola - IIW-1511-00 (ex-doc. XIII-1822-00) - N° 1/2 (Jan-Feb).

Application of friction stir welding to dissimilar welding. - L. Karlsson, E.-L. Berqvist, H. Larsson - IIW-1547-01 (ex-doc. IX-2012-01) - N° 1/2 (Jan-Feb).

Comparison of ultrasonic impact treatment (UIT) and other fatigue life improvement methods. - E. S. Statnikov, V. O. Muktepavel, A. Blomqvist - IIW-1506-00 (ex-doc. XIII-1817-00) - N° 3/4 (March-April).

Computer control of the process of powder plasma surfacing of shafts. - B. B. Nefedov, V. P. Lualyakin - CONF-2002-25 - Special issue (August).

Development of filler metal for welding of nickel-base superalloy IN738lc by mathematical programming method. - K. Nishimoto, H. Mori, S. Kawaguchi, M. Toyoda, K. Tsukimoto - IIW-1569-02 (ex-doc. IX-2021-02) - N° 9/10 (Sep-Oct).

Development of the strain-to-fracture test for evaluating ductility-dip cracking in austenitic stainless steels and Ni-base alloys. - N. E. Nissley, M. G. Collins, G. Guaytima, J. C. Lippold - IIW-1570-02 (ex-doc. IX-2050-02) - N° 7/8 (July-Aug).

Dual process welding of plate steel employing high power laser and synchronised tandem wire arc welding technologies. - C. Wildash, S. Webster - CONF-2002-17 - Special issue (August).

Dual-focus laser cutting. - S. E. Nielsen, N. Ellis - IIW-1549-01 / 1489-00 (ex-doc. I-1116-01 / I-1099-00) - N° 3/4 (March-April).

Elastic plastic FE analyses of sub models of connections in steel framed moment resisting buildings under

earthquake loading. - F. M. Burdekin, K. Kuntiyawichai - IIW-1553-01 (ex-doc. X-1474-01 / XV-1092-01) - N° 3/4 (March-April).

Express method of quality control of a spot resistance welding with usage of metal magnetic memory. - A. A. Doubov - CONF-2002-29 - Special issue (August).

Fatigue analysis of a welded component based on different methods. - G. Pettersson - IIW-1585-02 (ex-doc. XIII-1949-02) - N° 9/10 (Sep-Oct).

Fatigue strength improvement of bridge girders by ultrasonic impact treatment (UIT). - J. W. Fisher, E. Statnikov, L. Tehini - IIW-1584-02 (ex-doc. XIII-1916-02) - N° 9/10 (Sep-Oct).

Fatigue tests on duplex stainless steel tubular T-joints. - S. J. Maddox, S. Manteghi - IIW-1476-99 (ex-doc. XIII-1783-99 / XV-1029-99) - N° 3/4 (March-April).

Flux optimisation for enhanced weld penetration in aluminium contribution to FBTIG process. - S. Sire, G. Rückert, S. Marya - CONF-2002-18 - Special issue (August).

Fracture assessment of a repair welded bi-material steel by defect assessment procedure SINTAP. - A. K. Motarjemi - IIW-1595-02 - Henry Granjon Prize winning paper, category C - N° 5/6 (May-June).

Future challenges to NDT. - W. D. Kristensen - CONF-2002-26 - Special issue (August).

High-speed welding of pipelines. - S. A. Blackman, D. Yapp - CONF-2002-15 - Special issue (August).

In-line quality control of laser welds of tailored blanks by couplant free ultrasonic inspection - EMUS-LASUS. - H. J. Salzburger, H. Mohrbacher - CONF-2002-28 - Special issue (August).

Intelligent cooperative control system in visual welding robot. - S. Yamane, H. Yamamoto, L. H. Sharif, K. Oshima - CONF-2002-22 - Special issue (August).

Inverse modelling of fusion welding processes. - V. A. Karkhin, V. V. Plochikhine, A. S. Ilyin, H. W. Bergmann† - IIW-1571-02 (ex-doc. IX-2019-02) - N° 11/12 (Nov-Dec).

Laser welding in shipbuilding - An overview of the activities at Meyer Werft. - F. Roland, T. Reinert, G. Pethan - CONF-2002-09 - Special issue (August).

Laser welding next generation rocket nozzles. - T. A. Jensen, Jan Lundgren, N. Krebs - CONF-2002-07 - Special issue (August).

Laser welding with filler wire. - V. Kujanpää, A. Salminen, T. Jokinen, P. Jernström - CONF-2002-05 - Special issue (August).

Lightweight design through optimised joining technology. - S. Singh, O. Hahn, F. Du, G. Zhang - IIW-1565-02 (ex-doc. III-1224-02) - N° 9/10 (Sep-Oct).

Magnetically impelled arc butt welding of hollow and solid parts. - V. S. Kachinskiy, V. G. Krivenko, V. Yu.

- Ignatenko - IIW-1564-02 (ex-doc. III-1208-02) - N° 7/8 (July-Aug).
- New function of welding controllers to protect the environments. - K. Matsuyama - CONF-2002-14 - Special issue (August).
- New push-pull wire feed system for AI MIG robotics welding. - Y. Mukai, S. Shimogama, H. Oyama, W. Takahashi - CONF-2002-19 - Special issue (August).
- Online control of resistance spot welding by an ultrasonic through transmission technique. - N. Blumentritt - CONF-2002-27 - Special issue (August).
- Overview of joining technologies in the automotive industry. - J. K. Larsson - CONF-2002-20 - Special issue (August).
- Polymer welding of injection molded ceramics and metals. - H. Potente, J. Schnieders - IIW-1591-02 (ex-doc. XVI-804-02) - N° 5/6 (May-June).
- Progress on welding of high nitrogen alloyed austenitic stainless steels. - B. Holmberg - IIW-1545-01 (ex-doc. IX-2004-01) - N° 1/2 (Jan-Feb).
- Quality tools for high value fabrications. - H. Powell - CONF-2002-24 - Special issue (August).
- Radiation phenomena in the groove in laser-arc combination welding. - T. Nakajima, S. Sakurai, N. Miyanagi, Y. Takano - CONF-2002-04 - Special issue (August).
- Reducing worker exposure to welding fume in shipbuilding. - I. D. Harris, H. R. Castner - CONF-2002-11 - Special issue (August).
- Relationship between microstructural variations and properties of a friction stir welded 6056 aluminium alloy. - A. Denquin, D. Allehaux, M.-H. Campagnac, G. Lapasset - IIW-1572-02 (ex-doc. IX-2039-02) - N° 11/12 (Nov-Dec).
- Residual stress effect on fatigue strength of non-load-carrying cruciform welded joints of SM570Q steel for welded structures. - A. Ohta, Y. Maeda, N. Suzuki - IIW-1581-02 (ex-doc. XIII-1921-02) - N° 11/12 (Nov-Dec).
- Shipbuilding - Past, present and future. - Andersen T. - CONF-2002-08 - Special issue (August).
- Simulation of dipping instabilities in GMAW. Effect of arc and power source characteristics. - E. Halmøy - CONF-2002-16 - Special issue (August).
- Static strength of stainless steel transverse joints. - Huhtala L., Partanen T., Talja A., Yrjölä P., Kyröläinen A. - IIW-1514-00 (ex-doc. XV-1060-00) - N° 1/2 (Jan-Feb).
- Steps toward automation of robotic welding programming and control. - H. Holm, J. K. Kristensen - CONF-2002-23 - Special issue (August).
- Structural integrity of advanced welded structures. - M. Koçak, A. K. Motarjemi - CONF-2002-12 - Special issue (August).
- Tailored blanks of high strength steels - comparison of welding methods. - M. Uchihara, K. Fukui - IIW-1563-02 (ex-doc. III-1205-02) - N° 7/8 (July-Aug).
- The effect of solar energy on the pressure of gas cylinders. - M. Komócsin, L. Szalontai - IIW-1457-99 (ex-doc. I-1086-99) - N° 3/4 (March-April).
- The environmental management of fabrication by welding. - IIW-1593-02 (ex-doc. SC-ENV-30-02) - N° 7/8 (July-Aug).
- The experience of the gas pipeline stress-strain state control with usage of the metal magnetic memory method as compared with conventional methods and stress control means. - A. A. Doubov, E. A. Demin, A. I. Milyaev, O. I. Steklov - IIW-1568-02 (ex-doc. V-1219-02) - N° 9/10 (Sep-Oct).
- Theoretical and experimental assessment of chloride effects in the A-TIG welding of magnesium. - M. Marya - IIW-1594-02 - Henry Granjon Prize winning paper, category A - N° 7/8 (July-Aug).
- Thermal fatigue experience in French piping: influence of surface condition and weld local geometry. - M. F. Cipièrre, J. A. Le Duff - IIW 1560-01 (ex-doc. XIII-1891-01) - N° 1/2 (Jan-Feb).
- Thickness design of axially compressed unstiffened cylindrical shells with circumferential welds. - J. Farkas - IIW-1587-02 (ex-doc. XV-1100-02) - N° 11/12 (Nov-Dec).
- Transformation of the Singapore marine industry and some perspectives on welding application in the industry and management strategies. - H. C. Gnee - Jaeger Lecture -- N° 9/10 (Sep-Oct).
- Trends and developments within welding and allied processes. - J. K. Kristensen - CONF-2002-01 - Special issue (August).
- Understanding physical mechanisms in laser welding for construction of mathematical model. - A. Matsunawa, S. Katayama - CONF-2002-02 - Special issue (August).
- Vision based control of arc welding processes. - J. S. Smith, W. Lucas - CONF-2002-21 - Special issue (August).

Part 2 - Author index

- Allehaux D., Campagnac M.-H., Lapasset G., Denquin A. - IIW-1572-02 (ex-doc. IX-2039-02) - Relationship between microstructural variations and properties of a friction stir welded 6056 aluminium alloy - N° 11/12 (Nov-Dec).
- Andersen T. - CONF-2002-08 - Shipbuilding - Past, present and future. - Special issue (August).
- Bergmann† H. W., Karkhin V. A., Plochikhine V. V., Ilyin A. S. - IIW-1571-02 (ex-doc. IX-2019-02) - Inverse modelling of fusion welding processes - N° 11/12 (Nov-Dec).
- Berqvist E.-L., Larsson H., Karlsson L. - IIW-1547-01 (ex-doc. IX-2012-01) - Application of friction stir welding to dissimilar welding - N° 1/2 (Jan-Feb).
- Blackman S. A, Yapp D. - CONF-2002-15 - High-speed welding of pipelines - Special issue (August).
- Blomqvist A., Statnikov E. S., Muktepavel V. O. - IIW-1506-00 (ex-doc. XIII-1817-00) - Comparison of ultrasonic impact treatment (UIT) and other fatigue life improvement methods - N° 3/4 (March-April).

- Blumentritt N. - CONF-2002-27 - Online control of resistance spot welding by an ultrasonic through transmission technique. - Special issue (August).
- Burdekin F. M., Kuntiyawichai K. - IIW-1553-01 (ex-doc. X-1474-01 / XV-1092-01) - Elastic plastic FE analyses of sub models of connections in steel framed moment resisting buildings under earthquake loading - N° 3/4 (March-April).
- Campagnac M.-H., Lapasset G., Denquin A., Allehaux D. - IIW-1572-02 (ex-doc. IX-2039-02) - Relationship between microstructural variations and properties of a friction stir welded 6056 aluminium alloy - N° 11/12 (Nov-Dec).
- Castner H. R., Harris I. D. - CONF-2002-11 - Reducing worker exposure to welding fume in shipbuilding - Special issue (August).
- Cipière M. F., Le Duff J. A. - IIW 1560-01 (ex-doc. XIII-1891-01) - Thermal fatigue experience in French piping: influence of surface condition and weld local geometry - N° 1/2 (Jan-Feb).
- Collins M. G., Guaytima G., Lippold J. C., Nissley N. E. - IIW-1570-02 (ex-doc. IX-2050-02) - Development of the strain-to-fracture test for evaluating ductility-dip cracking in austenitic stainless steels and Ni-base alloys - N° 7/8 (July-Aug).
- Costa L., Molfino R., Scasso M. - IIW-1515-00 (ex-doc. XV-1055-00) - A new software to evaluate preheat temperature and cost - N° 1/2 (Jan-Feb).
- Demin E. A., Milyaev A. I., Steklov O., Doubov A. A. - IIW-1568-02 (ex-doc. V-1219-02) - The experience of the gas pipeline stress-strain state control with usage of the metal magnetic memory method as compared with conventional methods and stress control means - N° 9/10 (Sep-Oct).
- Denquin A., Allehaux D., Campagnac M.-H., Lapasset G. - IIW-1572-02 (ex-doc. IX-2039-02) - Relationship between microstructural variations and properties of a friction stir welded 6056 aluminium alloy - N° 11/12 (Nov-Dec).
- Dong P., Hong J. K. - IIW-1576-02 (ex-doc. X/XIII/XV-RSDP-71-02/X-1515-02) - Analysis of IIW X/XV RSDP phase I round-robin residual stress results - N° 5/6 (May-June).
- Doubov A. A. - CONF-2002-29 - Express method of quality control of a spot resistance welding with usage of metal magnetic memory. - Special issue (August).
- Doubov A. A., Demin E. A., Milyaev A. I., Steklov O. - IIW-1568-02 (ex-doc. V-1219-02) - The experience of the gas pipeline stress-strain state control with usage of the metal magnetic memory method as compared with conventional methods and stress control means - N° 9/10 (Sep-Oct).
- Du F., Zhang G., Singh S., Hahn O. - IIW-1565-02 (ex-doc. III-1224-02) - Lightweight design through optimised joining technology - N° 9/10 (Sep-Oct).
- Ellis N., Nielsen S. E. - IIW-1549-01 / 1489-00 (ex-doc. I-1116-01 / I-1099-00) - Dual-focus laser cutting - N° 3/4 (March-April).
- Farkas J. - IIW-1587-02 (ex-doc. XV-1100-02) - Thickness design of axially compressed unstiffened cylindrical shells with circumferential welds - N° 11/12 (Nov-Dec).
- Fisher J. W., Statnikov E., Tehini L. - IIW-1584-02 (ex-doc. XIII-1916-02) - Fatigue strength improvement of bridge girders by ultrasonic impact treatment (UIT) - N° 9/10 (Sep-Oct).
- Fukui K., Uchihara M. - IIW-1563-02 (ex-doc. III-1205-02) - Tailored blanks of high strength steels - comparison of welding methods - N° 7/8 (July-Aug).
- Gedda H., Powell J., Magnusson C. - CONF-2002-06 - A process efficiency comparison of Nd:Yag and CO₂ laser cladding - Special issue (August).
- Gnee H. C. - Jaeger Lecture - Transformation of the Singapore marine industry and some perspectives on welding application in the industry and management strategies - N° 9/10 (Sep-Oct).
- Gould J. E., Kimchi M., Workman D. - CONF-2002-13 - Advanced welding techniques for aluminium alloys. - Special issue (August).
- Guaytima G., Lippold J. C., Nissley N. E., Collins M. G. - IIW-1570-02 (ex-doc. IX-2050-02) - Development of the strain-to-fracture test for evaluating ductility-dip cracking in austenitic stainless steels and Ni-base alloys - N° 7/8 (July-Aug).
- Hahn O., Du F., Zhang G., Singh S. - IIW-1565-02 (ex-doc. III-1224-02) - Lightweight design through optimised joining technology - N° 9/10 (Sep-Oct).
- Halmøy E. - CONF-2002-16 - Simulation of dipping instabilities in GMAW. Effect of arc and power source characteristics. - Special issue (August).
- Harris I. D., Castner H. R. - CONF-2002-11 - Reducing worker exposure to welding fume in shipbuilding - Special issue (August).
- Holm H., Kristensen J. K. - CONF-2002-23 - Steps toward automation of robotic welding programming and control. - Special issue (August).
- Holmberg B. - IIW-1545-01 (ex-doc. IX-2004-01) - Progress on welding of high nitrogen alloyed austenitic stainless steels - N° 1/2 (Jan-Feb).
- Hong J. K., Dong P. - IIW-1576-02 (ex-doc. X/XIII/XV-RSDP-71-02/X-1515-02) - Analysis of IIW X/XV RSDP phase I round-robin residual stress results - N° 5/6 (May-June).
- Huhtala L., Partanen T., Talja A., Yrjölä P., Kyröläinen A. - IIW-1514-00 (ex-doc. XV-1060-00) - Static strength of stainless steel transverse joints - N° 1/2 (Jan-Feb).
- Ignatenko V. Yu., Kachinskiy V. S., Krivenko V. G. - IIW-1564-02 (ex-doc. III-1208-02) - Magnetically impelled arc butt welding of hollow and solid parts - N° 7/8 (July-Aug).
- Ilyin A. S., Bergmann† H. W., Karkhin V. A., Plochikhine V. V. - IIW-1571-02 (ex-doc. IX-2019-02) - Inverse modelling of fusion welding processes - N° 11/12 (Nov-Dec).
- Jensen T. A., Lundgren J., Krebs N. - CONF-2002-07 - Laser welding next generation rocket nozzles - Special issue (August).

- Jernström P., Kujanpää V., Salminen A., Jokinen T. - CONF-2002-05 - Laser welding with filler wire - Special issue (August).
- Jokinen T., Jernström P., Kujanpää V., Salminen A. - CONF-2002-05 - Laser welding with filler wire - Special issue (August).
- Kachinskiy V. S., Krivenko V. G., Ignatenko V. Yu. - IIW-1564-02 (ex-doc. III-1208-02) - Magnetically impelled arc butt welding of hollow and solid parts - N° 7/8 (July-Aug).
- Kaplan A. F. H., Mizutani M., Katayama S., Matsunawa A. - CONF-2002-03 - Analysis of different methods for the prevention of pore formation in keyhole laser spot welding. - Special issue (August).
- Karkhin V. A., Plochikhine V. V., Ilyin A. S., Bergmann H. W. - IIW-1571-02 (ex-doc. IX-2019-02) - Inverse modelling of fusion welding processes - N° 11/12 (Nov-Dec).
- Karlsson L., Berqvist E.-L., Larsson H. - IIW-1547-01 (ex-doc. IX-2012-01) - Application of friction stir welding to dissimilar welding - N° 1/2 (Jan-Feb).
- Katayama S., Matsunawa A. - CONF-2002-02 - Understanding physical mechanisms in laser welding for construction of mathematical model - Special issue (August).
- Katayama S., Matsunawa A., Kaplan A. F. H., Mizutani M. - CONF-2002-03 - Analysis of different methods for the prevention of pore formation in keyhole laser spot welding - Special issue (August).
- Kawaguchi S., Toyoda M., Tsukimoto K., Nishimoto K., Mori H. - IIW-1569-02 (ex-doc. IX-2021-02) - Development of filler metal for welding of nickel-base superalloy IN738lc by mathematical programming method - N° 9/10 (Sep-Oct).
- Kimchi M., Workman D., Gould J. E. - CONF-2002-13 - Advanced welding techniques for aluminium alloys. - Special issue (August).
- Koçak M., Motarjemi A. K. - CONF-2002-12 - Structural integrity of advanced welded structures - Special issue (August).
- Komócsin M., Szalontai L. - IIW-1457-99 (ex-doc. I-1086-99) - The effect of solar energy on the pressure of gas cylinders - N° 3/4 (March-April).
- Krebs N., Jensen T. A., Lundgren J. - CONF-2002-07 - Laser welding next generation rocket nozzles - Special issue (August).
- Kristensen J. K. - CONF-2002-01 - Trends and developments within welding and allied processes - Special issue (August).
- Kristensen J. K., Holm H. - CONF-2002-23 - Steps toward automation of robotic welding programming and control - Special issue (August).
- Kristensen W. D. - CONF-2002-26 - Future challenges to NDT - Special issue (August).
- Krivenko V. G., Ignatenko V. Yu., Kachinskiy V. S. - IIW-1564-02 (ex-doc. III-1208-02) - Magnetically impelled arc butt welding of hollow and solid parts - N° 7/8 (July-Aug).
- Kujanpää V., Salminen A., Jokinen T., Jernström P. - CONF-2002-05 - Laser welding with filler wire - Special issue (August).
- Kuntiyawichai K., Burdekin F. M. - IIW-1553-01 (ex-doc. X-1474-01 / XV-1092-01) - Elastic plastic FE analyses of sub models of connections in steel framed moment resisting buildings under earthquake loading - N° 3/4 (March-April).
- Kyröläinen A., Huhtala L., Partanen T., Talja A., Yrjölä P. - IIW-1514-00 (ex-doc. XV-1060-00) - Static strength of stainless steel transverse joints - N° 1/2 (Jan-Feb).
- Lapasset G., Denquin A., Allehaux D., Campagnac M. H. - IIW-1572-02 (ex-doc. IX-2039-02) - Relationship between microstructural variations and properties of a friction stir welded 6056 aluminium alloy - N° 11/12 (Nov-Dec).
- Larsson H., Karlsson L., Berqvist E.-L. - IIW-1547-01 (ex-doc. IX-2012-01) - Application of friction stir welding to dissimilar welding - N° 1/2 (Jan-Feb).
- Larsson J. K. - CONF-2002-20 - Overview of joining technologies in the automotive industry - Special issue (August).
- Le Duff J. A., Cipièrè M. F. - IIW 1560-01 (ex-doc. XIII-1891-01) - Thermal fatigue experience in French piping: influence of surface condition and weld local geometry - N° 1/2 (Jan-Feb).
- Lippold J. C., Nissley N. E., Collins M. G., Guaytima G. - IIW-1570-02 (ex-doc. IX-2050-02) - Development of the strain-to-fracture test for evaluating ductility-dip cracking in austenitic stainless steels and Ni-base alloys - N° 7/8 (July-Aug).
- Lualyakin V. P., Nefedov B. B. - CONF-2002-25 - Computer control of the process of powder plasma surfacing of shafts. - Special issue (August).
- Lucas W., Smith J. S. - CONF-2002-21 - Vision based control of arc welding processes - Special issue (August).
- Lundgren J., Krebs N., Jensen T. A. - CONF-2002-07 - Laser welding next generation rocket nozzles - Special issue (August).
- Maddox S. J., Manteghi S. - IIW-1476-99 (ex-doc. XIII-1783-99 / XV-1029-99) - Fatigue tests on duplex stainless steel tubular T-joints - N° 3/4 (March-April).
- Maeda Y., Ohta A., Suzuki N. - IIW-1581-02 (ex-doc. XIII-1921-02) - Residual stress effect on fatigue strength of non-load-carrying cruciform welded joints of SM570Q steel for welded structures - N° 11/12 (Nov-Dec).
- Magnusson C., Gedda H., Powell J. - CONF-2002-06 - A process efficiency comparison of Nd:Yag and CO₂ laser cladding - Special issue (August).
- Manteghi S., Maddox S. J. - IIW-1476-99 (ex-doc. XIII-1783-99 / XV-1029-99) - Fatigue tests on duplex stainless steel tubular T-joints - N° 3/4 (March-April).
- Marquis G., Mikkola T. - IIW-1511-00 (ex-doc. XIII-1822-00) - Analysis of welded structures with failed and non-failed welds based on maximum likelihood - N° 1/2 (Jan-Feb).

- Marya M. - IIW-1594-02 - Henry Granjon Prize winning paper, category A - Theoretical and experimental assessment of chloride effects in the A-TIG welding of magnesium - N° 7/8 (July-Aug).
- Marya S., Sire S., Rückert G. - CONF-2002-18 - Flux optimisation for enhanced weld penetration in aluminium contribution to FBTIG process - Special issue (August).
- Matsunawa A., Kaplan A. F. H., Mizutani M., Katayama S. - CONF-2002-03 - Analysis of different methods for the prevention of pore formation in keyhole laser spot welding. - Special issue (August).
- Matsunawa A., Katayama S. - CONF-2002-02 - Understanding physical mechanisms in laser welding for construction of mathematical model - Special issue (August).
- Matsuyama K. - CONF-2002-14 - New function of welding controllers to protect the environments - Special issue (August).
- Mikkola T., Marquis G. - IIW-1511-00 (ex-doc. XIII-1822-00) - Analysis of welded structures with failed and non-failed welds based on maximum likelihood - N° 1/2 (Jan-Feb).
- Milyaev A. I., Steklov O., Doubov A. A., Demin E. A. - IIW-1568-02 (ex-doc. V-1219-02) - The experience of the gas pipeline stress-strain state control with usage of the metal magnetic memory method as compared with conventional methods and stress control means - N° 9/10 (Sep-Oct).
- Miyanagi N., Takano Y., Nakajima T., Sakurai S. - CONF-2002-04 - Radiation phenomena in the groove in laser-arc combination welding - Special issue (August).
- Mizutani M., Katayama S., Matsunawa A., Kaplan A. F. H. - CONF-2002-03 - Analysis of different methods for the prevention of pore formation in keyhole laser spot welding - Special issue (August).
- Mohrbacher H., Salzburger H.-J. - CONF-2002-28 - In-line quality control of laser welds of tailored blanks by couplant free ultrasonic inspection - EMUS-LASUS - Special issue (August).
- Molfino R., Scasso M., Costa L. - IIW-1515-00 (ex-doc. XV-1055-00) - A new software to evaluate preheat temperature and cost - N° 1/2 (Jan-Feb).
- Mori H., Kawaguchi S., Toyoda M., Tsukimoto K., Nishimoto K. - IIW-1569-02 (ex-doc. IX-2021-02) - Development of filler metal for welding of nickel-base superalloy IN738lc by mathematical programming method - N° 9/10 (Sep-Oct).
- Motarjemi A. K. - IIW-1595-02 - Henry Granjon Prize winning paper, category C - Fracture assessment of a repair welded bi-material steel by defect assessment procedure SINTAP - N° 5/6 (May-June).
- Motarjemi A. K., Koçak M. - CONF-2002-12 - Structural integrity of advanced welded structures - Special issue (August).
- Mukai Y., Shimogama S., Oyama H., Takahashi W. - CONF-2002-19 - New push-pull wire feed system for Al MIG robotics welding - Special issue (August).
- Muktepavel V. O., Blomqvist A., Statnikov E. S. - IIW-1506-00 (ex-doc. XIII-1817-00) - Comparison of ultrasonic impact treatment (UIT) and other fatigue life improvement methods - N° 3/4 (March-April).
- Nakajima T., Sakurai S., Miyanagi N., Takano Y. - CONF-2002-04 - Radiation phenomena in the groove in laser-arc combination welding - Special issue (August).
- Nefedov B. B., Lualyakin V. P. - CONF-2002-25 - Computer control of the process of powder plasma surfacing of shafts - Special issue (August).
- Nielsen S. E., Ellis N. - IIW-1549-01 / 1489-00 (ex-doc. I-1116-01 / I-1099-00) - Dual-focus laser cutting - N° 3/4 (March-April).
- Nishimoto K., Mori H., Kawaguchi S., Toyoda M., Tsukimoto K. - IIW-1569-02 (ex-doc. IX-2021-02) - Development of filler metal for welding of nickel-base superalloy IN738lc by mathematical programming method - N° 9/10 (Sep-Oct).
- Nissley N. E., Collins M. G., Guaytima G., Lippold J. C. - IIW-1570-02 (ex-doc. IX-2050-02) - Development of the strain-to-fracture test for evaluating ductility-dip cracking in austenitic stainless steels and Ni-base alloys - N° 7/8 (July-Aug).
- Ohta A., Maeda Y., Suzuki N. - IIW-1581-02 (ex-doc. XIII-1921-02) - Residual stress effect on fatigue strength of non-load-carrying cruciform welded joints of SM570Q steel for welded structures - N° 11/12 (Nov-Dec).
- Olsen F. - CONF-2002-10 - 30 years with laser cutting - From laboratory to shipyard - Special issue (August).
- Oshima K., Yamane S., Yamamoto H., Sharif L. H. - CONF-2002-22 - Intelligent cooperative control system in visual welding robot - Special issue (August).
- Oyama H., Takahashi W., Mukai Y., Shimogama S. - CONF-2002-19 - New push-pull wire feed system for Al MIG robotics welding - Special issue (August).
- Partanen T., Talja A., Yrjölä P., Kyröläinen A., Huhtala L. - IIW-1514-00 (ex-doc. XV-1060-00) - Static strength of stainless steel transverse joints - N° 1/2 (Jan-Feb).
- Pethan G., Roland F., Reinert T. - CONF-2002-09 - Laser welding in shipbuilding - An overview of the activities at meyer werft - Special issue (August).
- Pettersson G. - IIW-1585-02 (ex-doc. XIII-1949-02) - Fatigue analysis of a welded component based on different methods - N° 9/10 (Sep-Oct).
- Plochikhine V. V., Ilyin A. S., Bergmann† H. W., Karkhin V. A. - IIW-1571-02 (ex-doc. IX-2019-02) - Inverse modelling of fusion welding processes - N° 11/12 (Nov-Dec).
- Potente H., Schnieders J. - IIW-1591-02 (ex-doc. XVI-804-02) - Polymer welding of injection molded ceramics and metals - N° 5/6 (May-June).
- Powell H. - CONF-2002-24 - Quality tools for high value fabrications - Special issue (August).
- Powell J., Magnusson C., Gedda H. - CONF-2002-06 - A process efficiency comparison of Nd:Yag and CO₂ laser cladding - Special issue (August).

- Reinert T., Pethan G., Roland F. - CONF-2002-09 - Laser welding in shipbuilding - An overview of the activities at meyer werft - Special issue (August).
- Roland F., Reinert T., Pethan G. - CONF-2002-09 - Laser welding in shipbuilding - An overview of the activities at meyer werft - Special issue (August).
- Rückert G., Marya S., Sire S. - CONF-2002-18 - Flux optimisation for enhanced weld penetration in aluminium contribution to FBTIG process - Special issue (August).
- Sakurai S., Miyanagi N., Takano Y., Nakajima T. - CONF-2002-04 - Radiation phenomena in the groove in laser-arc combination welding - Special issue (August).
- Salminen A., Jokinen T., Jernström P., Kujanpää V. - CONF-2002-05 - Laser welding with filler wire - Special issue (August).
- Salzburger H.-J., Mohrbacher H. - CONF-2002-28 - In-line quality control of laser welds of tailored blanks by couplant free ultrasonic inspection - EMUS-LASUS - Special issue (August).
- Scasso M., Costa L., Molfino R. - IIW-1515-00 (ex-doc. XV-1055-00) - A new software to evaluate preheat temperature and cost - N° 1/2 (Jan-Feb).
- Schnieders J., Potente H. - IIW-1591-02 (ex-doc. XVI-804-02) - Polymer welding of injection molded ceramics and metals - N° 5/6 (May-June).
- Sharif L. H., Oshima K., Yamane S., Yamamoto H. - CONF-2002-22 - Intelligent cooperative control system in visual welding robot - Special issue (August).
- Shimogama S., Oyama H., Takahashi W., Mukai Y. - CONF-2002-19 - New push-pull wire feed system for AI MIG robotics welding - Special issue (August).
- Singh S., Hahn O., Du F., Zhang G. - IIW-1565-02 (ex-doc. III-1224-02) - Lightweight design through optimised joining technology - N° 9/10 (Sep-Oct).
- Sire S., Rückert G., Marya S. - CONF-2002-18 - Flux optimisation for enhanced weld penetration in aluminium contribution to FBTIG process - Special issue (August).
- Smith J. S., Lucas W. - CONF-2002-21 - Vision based control of arc welding processes - Special issue (August).
- Statnikov E. S., Muktepavel V. O., Blomqvist A. - IIW-1506-00 (ex-doc. XIII-1817-00) - Comparison of ultrasonic impact treatment (UIT) and other fatigue life improvement methods - N° 3/4 (March-April).
- Statnikov E., Tehini L., Fisher J. W. - IIW-1584-02 (ex-doc. XIII-1916-02) - Fatigue strength improvement of bridge girders by ultrasonic impact treatment (UIT) - N° 9/10 (Sep-Oct).
- Steklov O., Doubov A. A., Demin E. A., Milyaev A. I. - IIW-1568-02 (ex-doc. V-1219-02) - The experience of the gas pipeline stress-strain state control with usage of the metal magnetic memory method as compared with conventional methods and stress control means - N° 9/10 (Sep-Oct).
- Suzuki N., Maeda Y., Ohta A. - IIW-1581-02 (ex-doc. XIII-1921-02) - Residual stress effect on fatigue strength of non-load-carrying cruciform welded joints of SM570Q steel for welded structures - N° 11/12 (Nov-Dec).
- Szalontai L., Komócsin M. - IIW-1457-99 (ex-doc. I-1086-99) - The effect of solar energy on the pressure of gas cylinders - N° 3/4 (March-April).
- Takahashi W., Mukai Y., Shimogama S., Oyama H. - CONF-2002-19 - New push-pull wire feed system for AI MIG robotics welding - Special issue (August).
- Takano Y., Nakajima T., Sakurai S., Miyanagi N. - CONF-2002-04 - Radiation phenomena in the groove in laser-arc combination welding - Special issue (August).
- Talja A., Yrjölä P., Kyröläinen A., Huhtala L., Partanen T. - IIW-1514-00 (ex-doc. XV-1060-00) - Static strength of stainless steel transverse joints - N° 1/2 (Jan-Feb).
- Tehini L., Fisher J. W., Statnikov E. - IIW-1584-02 (ex-doc. XIII-1916-02) - Fatigue strength improvement of bridge girders by ultrasonic impact treatment (UIT) - N° 9/10 (Sep-Oct).
- Toyoda M., Tsukimoto K., Nishimoto K., Mori H., Kawaguchi S. - IIW-1569-02 (ex-doc. IX-2021-02) - Development of filler metal for welding of nickel-base superalloy IN738lc by mathematical programming method - N° 9/10 (Sep-Oct).
- Tsukimoto K., Nishimoto K., Mori H., Kawaguchi S., Toyoda M. - IIW-1569-02 (ex-doc. IX-2021-02) - Development of filler metal for welding of nickel-base superalloy IN738lc by mathematical programming method - N° 9/10 (Sep-Oct).
- Uchihara M., Fukui K. - IIW-1563-02 (ex-doc. III-1205-02) - Tailored blanks of high strength steels - comparison of welding methods - N° 7/8 (July-Aug).
- Webster S., Wildash C. - CONF-2002-17 - Dual process welding of plate steel employing high power laser and synchronised tandem wire arc welding technologies - Special issue (August).
- Wildash C., Webster S. - CONF-2002-17 - Dual process welding of plate steel employing high power laser and synchronised tandem wire arc welding technologies - Special issue (August).
- Workman D., Gould J. E., Kimchi M. - CONF-2002-13 - Advanced welding techniques for aluminium alloys - Special issue (August).
- Yamamoto H., Sharif L. H., Oshima K., Yamane S. - CONF-2002-22 - Intelligent cooperative control system in visual welding robot - Special issue (August).
- Yamane S., Yamamoto H., Sharif L. H., Oshima K. - CONF-2002-22 - Intelligent cooperative control system in visual welding robot - Special issue (August).
- Yapp D., Blackman S. A. - CONF-2002-15 - High-speed welding of pipelines - Special issue (August).
- Yrjölä P., Kyröläinen A., Huhtala L., Partanen T., Talja A. - IIW-1514-00 (ex-doc. XV-1060-00) - Static strength of stainless steel transverse joints - N° 1/2 (Jan-Feb).
- Zhang G., Singh S., Hahn O., Du F. - IIW-1565-02 (ex-doc. III-1224-02) - Lightweight design through optimised joining technology - N° 9/10 (Sep-Oct).