

P. Mathys

Cédric Boey, Vincent Raman, Frédéric Robert and Pierre Mathys. Une plateforme logicielle interactive pour percevoir intuitivement le comportement temporel des circuits électriques et électroniques. in Proc. congrès CETISIS, Nancy, 25-27 octobre 2005 (2005)

Cédric Boey, Emmanuel Bairy, Frédéric Robert and Pierre Mathys. Un dispositif d'évaluation mixte (formative/sommative) efficace et perçu positivement par les étudiants dans le cadre de laboratoires en sciences de l'ingénieur. in Proc. 8e Biennale Internationale de l'Education et de la Formation, Lyon, 11-14 avril 2006 (2006)

Anne De Groote, Yves Verbandt, Manuel PAIVA and Pierre Mathys. Measurement of thoraco-abdominal asynchrony: importance of sensor sensitivity to cross section deformations. *Journal of Applied Physiology* 88: 1295-1302 (2000)

Marvin A Sackner, Anne De Groote, Yves Verbandt, Manuel PAIVA and Pierre Mathys. Piezoelectric sensor vs. respiratory inductive plethysmograph. *Journal of Applied Physiology* 90: 403-404 (2001)

Marc Jaumain, Michel Osee, Aliénor Richard, Alexis Vander Biest and Pierre Mathys. Educational simulation of the RiSC processor. in Proc. ICEE (International Conference on Engineering Education), 03-07/09/07, Coimbra (Portugal) (2007)

Anthony Leroy, Frédéric Robert and Pierre Mathys. Simulation didactique interactive d'une jonction semi-conductrice. in Proc. congrès CETISIS, Toulouse, 13-14 novembre 2003 (2003)

Antoine Nonclercq, Eric Driessens, Stéphane Adams and Pierre Mathys. New strategies of acquisition and processing of encephalographic potentials. in Forum URSI, dec 2003, Bruxelles, Belgique, pp. pp 76 (2003)

Antoine Nonclercq and Pierre Mathys. Reduction of power line interference using active electrodes and a Driven-Right-Leg circuit in electroencephalographic recording with a minimum number of electrodes. in 26th Int. Conf. IEEE Engineering in Medicine and Biology Society, sept 2004, San Francisco, USA, pp. 2247-2250 (2004)

Antoine Nonclercq and Pierre Mathys. Design of a DC-coupled amplifier for biological measurements based on a Sallen-Key filter. poster (2004)

Antoine Nonclercq and Pierre Mathys. Characterisation of the electrodes used in the EEG. in Forum URSI, dec 2004, Bruxelles, Belgique, pp. 94 (2004)

Antoine Nonclercq, D. Verheulpen, C. De Cock, Pierre Mathys and M. Foulon. A new spike-wave detection algorithm showing high sensitivity, low false

positive rate and reduced computing time permits a good detection of electrical status epilepticus during slow sleep (ESES). in 26th Int Epilepsy Congress, sept 2005, Paris, France, pp. 234 (2005)

Antoine Nonclercq, Cédric Boey, Grégoire Schaub, Frédéric Robert and Pierre Mathys. Illustration de problèmes de compatibilité électromagnétique (CEM). in 6ème Colloque sur l'Enseignement des Technologies et des Sciences de l'Information et des Systèmes (CETSIS), 25-27 oct 2005, Nancy, France (2005)

Antoine Nonclercq and Pierre Mathys. High resolution wave generator permits test and calibration of medical instrumentation devices. in 3rd European Medical & Biological Conference – IFMBE European Conference on Biomedical Engineering, sept 2005, Prague, Czech Republic (2005)

Antoine Nonclercq, D. Verheulpen, C. De Cock, Pierre Mathys and M. Foulon. A new, simultaneously objective and patient-specific, spike and wave detection algorithm based on template matching. in 7th European Congress on Epileptology, Jul 2006, Helsinki, Finland, (2006)

Michel Osee, Cédric Boey, Emmanuel Bairy, Frédéric Robert and Pierre Mathys. Pour bien commencer l'électronique: écoutez la radio!. in Proc. CETSIS, 29-31/10/07, Bordeaux (2007)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. The layer copper factor, although widely used and useful, has no theoretical base. in Proc. IEEE PESC (Power Electronics Specialists Conference), Galway, Ireland, 18-23 june 2000 (2000)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. A closed-form formula for 2D ohmic losses calculation in SMPS transformer foils. IEEE Transactions on Power Electronics 16(3) (2001)

Frédéric Robert, Pierre Mathys and Bruno Velaerts. L'alimentation à découpage: principes et applications. Revue E tijdschrift 2001(2): 16-23 (2001)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. Eddy current losses in SMPS transformers: a full-frequency-range review of 2D effects inside the windings. in Proc. EPE (European Power Electronics and Applications Conference), Graz, Austria, august 2001 (2001)

Frédéric Robert, Pierre Mathys, Jean-Pierre Schauwers and Bruno Velaerts. Copper losses and power density of power transformer technologies. in Proc. INTELEC Conference, Edinburgh, 14-18 october 2001 (2001)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. Simultaneous analysis of harmonics and 2D effects on the optimal thickness of transformer windings. in Proc. Intermag Europe 2002, Amsterdam, 28 april – 2 may 2002 (2002)

Frédéric Robert, Pierre Mathys, Jean-Pierre Schauwers and Bruno Velaerts. Two-dimensional analysis of the edge effect field and losses in high frequency transformer foils. *IEEE Transactions on Magnetics* 41(8): 2377-2383 (2005)

Frédéric Robert, Jonathan Sprooten, Pierre Mathys, Jean-Pierre Schauwers and Bruno Velaerts. Eddy current losses in SMPS transformers round wire windings: a semi-analytical closed-form formula. in *Proc. EPE'2005, Dresden (Germany)*, 12-14 septembre 2005 (2005)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. Ohmic losses calculation in SMPS transformers: numerical study of Dowell's approach accuracy. *IEEE Transactions on Magnetics* 34(4): 1255-1257 (1998)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. A closed-form formula for 2D ohmic losses calculation in SMPS transformer foils. in *Proc. IEEE APEC (Applied Power Electronics Conference)*, Dallas, 14-18 march (1999)

Frédéric Robert, Pierre Mathys and Jean-Pierre Schauwers. Advanced guidelines and optimization tools for foil conductors design in SMPS transformers. in *Proc. EPE (European Power Electronics and Applications Conference)*, Lausanne, 7-9 september (1999)

Jean-Pierre Schauwers, Bruno Velaerts, Frédéric Robert and Pierre Mathys. Modélisation et simulation de transformateurs: application aux transformateurs planaires. in *Proc. Congrès SIMTEC, Paris*, 21 march 2000 (2000)

Jean-Pierre Schauwers, Carlos Nunes, Bruno Velaerts, Frédéric Robert and Pierre Mathys. Planar transformer technology applied to AC/DC conversion. in *Proc. INTELEC Conference, Copenhagen*, 6-9 june 1999 (1999)

A.Delchambre

Nicolas Bastin, Alexandre Chau, Alain Delchambre and Pierre Lambert. Effects of Relative Humidity on Capillary Force and Applicability of these Effects in Micromanipulation. in *Proc. of IROS 2008* (2008)

Nicolas Cauche, Alain Delchambre, Patrice Rouiller, Patrick Helmer, Charles Baur and Reymond Clavel. Rotational force feedback wrist. in *Proceedings of the International Symposium on Assembly and Tasks Planning (ISATP2003)* (2003)

Alexandre Chau, Pierre Lambert, Philippe Bouillard and Alain Delchambre. Behaviour of Flexure Hinges for Use as Articulations in High Precision Mechanisms. in *MicroNano Integration, Springer, Potsdam, Germany*, pp. 287-288 (2003)

Alexandre Chau, Pierre Lambert and Alain Delchambre. Modélisation de la

condensation capillaire pour le micro-assemblage. in Actes de la première journée sur la modélisation et l'analyse dimensionnelle - organized by EPFL, Lausanne, Suisse (2005)

Alexandre Chau, Pierre Lambert and Alain Delchambre. A general 3D model to compute capillary force. in Proc. Of MicroMechanics Europe 2005, Göteborg, Sweden, pp. 156-9 (2005)

Alexandre Chau, Alain Delchambre, Stéphane Régnier and Pierre Lambert. Towards a general three dimensional model for capillary nanobridges and capillary forces. in Proc. of the 5th International Workshop on Microfactories (IWMF), Besançon, France (2006)

Alexandre Chau, Stéphane Régnier, Alain Delchambre and Pierre Lambert. Three dimensional model for capillary nanobridges and capillary forces. Modelling and simulation in materials science and engineering 15: 305-317 (2007)

Alexandre Chau, Stéphane Régnier, Alain Delchambre and Pierre Lambert. Influence of geometrical parameters on capillary forces. in Proceedings of IEEE International Symposium on Assembly and Manufacturing (2007)

Alexandre Chau, Nicolas Bastin, Stéphane Régnier, Alain Delchambre and Pierre Lambert. Theoretical and experimental study of geometrical effects on capillary force. Langmuir in preparation

Alexandre Chau, Nicolas Bastin, Alain Delchambre, Pierre Lambert and Stéphane Régnier. Strategies of control of the capillary force. Journal of Micromechanics and Microengineering in preparation

Vincent Croquet and Alain Delchambre. Innovative Implantable Drug Delivery System: Design Process. in Proceedings of the International Precision Assembly Seminar (IPAS), Bad Hofgastein, Austria, 11-13 February, pp. 191-198 (2004)

Aline De Greef, Pierre Lambert and Alain Delchambre. A Minimally Invasive Surgery Actuator Based on a Flexible and Inflatable Structure. in Proceedings of the IEEE Benelux EMBS Symposium, 7-8 December 2006, Brussels, Belgium (2006)

Aline De Greef, Pierre Lambert and Alain Delchambre. Design Review for a Minimally Invasive Surgery Fluidic Actuator Based on a Flexible Structure. Article submitted to Precision Engineering (2007)

Alain Delchambre and Jean-Luc Delplancke. Technologies - volume 1. Presses universitaires de Bruxelles (2003)

Alain Delchambre; edited by Alain Delchambre. Computer-aided Assembly Planning, 1st edition. Chapman & Hall (1992)

Alain Delchambre; edited by Alain Delchambre. CAD Method for Industrial

Assembly: Concurrent Design of Products, Equipment and Control Systems. Wiley & Sons (1996)

Alain Delchambre, Pierre G. De Lit, Brahim Rekiek, Fabrice Pellichero, Jean-François Marée, Benoît Raucent, Alain Spineux, Joëlle Danloy, Frédéric Petit and André Leroy. Interactive Design of Assembly Products and Their Production Lines. in Proceedings of the 3rd International Conference on Design and Automation (EDA'99), Vancouver, Canada, pp. 862-869 (1999)

Alain Delchambre, Pierre G. De Lit, Brahim Rekiek, Thomas L'Eglise, Jean-François Marée, Alain Spineux, Benoît Raucent, Joëlle Danloy, Frédéric Petit and André Leroy; edited by 62. Computer Aided Design of Product Families and Their Assembly Lines. in Proceedings of the 10th International Conference on Flexible Automation and Intelligent Manufacturing (FAIM 2000), College Park, Maryland, pp. 260-270 (2000)

Alain Delchambre. Conception Assistée par Ordinateur de Gammes Opératoires d'Assemblage. Université libre de Bruxelles, Brussels, Belgium (1990)

Pierre G. De Lit, Patrice Latinne, Brahim Rekiek and Alain Delchambre; edited by Nikos E. Mastorakis. Assembly Planning with an Ordering Genetic Algorithm. International Journal of Production research 39(16): 3623-3640 (2001)

Pierre G. De Lit, Brahim Rekiek, Patrick Fouda, Thomas L'Eglise, André Leroy, Benoît Raucent and Alain Delchambre. A New Philosophy for Interactive Design of Assembly Products and Their Production Lines. Proceedings of the Delft Workshop on Assembly Automation (2000)

Pierre G. De Lit, Alain Delchambre and Emanuel Falkenauer; edited by Spyros G. Tzafestas. Applying Genetic Algorithms to Workshop Cell Decomposition. in Computational Intelligence in Systems and Control Design and Applications, 139-150 Kluwer Academic Publishers, Dordrecht, The Netherlands (2000)

Pierre G. De Lit and Alain Delchambre. Recyclage des véhicules automobiles : état de la question. in Journée "Transport et Environnement" - organized by Belgian Society of Mechanical and Environmental Engineering, Mons, Belgium (1998)

Pierre G. De Lit, Alain Delchambre and Thomas L. De Fazio; edited by 62. Le désassemblage des PCs. Journal des Ingénieurs 72: 3-4 (1997)

Pierre G. De Lit, Brahim Rekiek, Fabrice Pellichero, Alain Delchambre, Joëlle Danloy, Frédéric Petit, André Leroy, Jean-François Marée, Benoît Raucent and Alain Spineux; edited by 16. Computer-Aided Product and Assembly Line Design. in Proceedings of the 12th International Conference on Engineering Design (ICED99), Technische Universität München, Munich, Germany, pp. 101-106 (1999)

Pierre G. De Lit, Brahim Rekiek, Fabrice Pellichero, Thomas L'Eglise,

Emanuel Falkenauer and Alain Delchambre; edited by 62. Grouping Genetic Algorithms and Line Layout Problems: From Academic Case Studies to Industry-Related Problems. in Proceedings of the 3rd International Conference on Integrated Design and Manufacturing in Mechanical Engineering (IDMME 2000), Montreal, Canada (2000)

Pierre G. De Lit, Joëlle Danloy, Brahim Rekiek, Thomas L'Eglise, Alain Spineux and Alain Delchambre; edited by 62. A New Approach to Product Structures for Product Families. in Proceedings of the 3rd International Conference on Integrated Design and Manufacturing in Mechanical Engineering (IDMME 2000), Montreal, Canada (2000)

Pierre G. De Lit, Alain Delchambre and Emanuel Falkenauer; edited by 62. Automatic Subassembly Detection. in Proceedings of the 2nd International Conference on Integrated Design and Manufacturing in Mechanical Engineering (IDMME'98), Compiègne, France, pp. 749-758 (1998)

Pierre G. De Lit, Emanuel Falkenauer and Alain Delchambre; edited by Jean-Louis Batoz, Patrick Chedmail, Gérard Cognet and Clément Fortin. Subassemblies Detection with Genetic Algorithms. in Integrated Design and Manufacturing in Mechanical Engineering'98, 415-422 Kluwer Academic Publishers, Dordrecht, The Netherlands (1999)

Pierre G. De Lit, Thomas L'Eglise, Joëlle Danloy, Brahim Rekiek and Alain Delchambre; edited by Patrick Chedmail, Gérard Cognet, Clément Fortin, Christian Mascle and Joseph Pegna. Selecting Material Handling Equipment with PROMETHEE. in Integrated Design and Manufacturing in Mechanical Engineering, 331-338 Kluwer Academic Publishers, Dordrecht, The Netherlands (2002)

Pierre G. De Lit, Brahim Rekiek, Fabrice Pellichero, Alain Delchambre, Joëlle Danloy, Frédéric Petit, André Leroy, Jean-François Marée, Alain Spineux and Benoît Raucant; edited by 16. A New Philosophy of Design of a Product and its Assembly Line. in Proceedings of the 1999 IEEE International Symposium on Assembly and Task Planning (ISATP99), Porto, Portugal, pp. 381-386 (1999)

Pierre G. De Lit, Fabrice Pellichero, Brahim Rekiek and Alain Delchambre. Computer-aided Equipment Selection in Assembly Line Design. in Proceedings of the 33th International Symposium on Robotics (ISR2002), Stockholm, Sweden (2002)

Pierre G. De Lit, Brahim Rekiek and Alain Delchambre. Algorithmes génétiques de groupement et équilibrage de ligne : de la recherche opérationnelle aux applications industrielles. (2002)

Pierre G. De Lit, Jean-Michel Henrioud and Alain Delchambre. Une Méthodologie pour la Conception Intégrée des Familles de Produits et leur Système d'Assemblage. in Journées techniques : L'ingénierie en Assemblage-Montage - organized by CETIM, Saint-Étienne, France, pp. 13-25 (2001)

Pierre G. De Lit, Emanuel Falkenauer and Alain Delchambre. Grouping genetic algorithms: an efficient method to solve the cell formation problem. *Mathematics and Computers in Simulation* 51(3): 257-271 (2000)

Pierre G. De Lit, Joëlle Danloy, Alain Delchambre and Jean-Michel Henrioud. An Assembly-Oriented Product Family Representation for Integrated Design. *IEEE Transactions on Robotics and Automation* 19(1): 75-88 (2003)

Pierre G. De Lit, Emanuel Falkenauer and Alain Delchambre. Applying Grouping Genetic Algorithms to Workshop Cell Decomposition. in *IMACS/IFAC International Symposium on Soft Computing in Engineering Applications*, Athens, Greece (1998)

Emanuel Falkenauer and Alain Delchambre. A Genetic Algorithm for Bin Packing and Line Balancing. in *Proceedings of the 1992 IEEE International Conference on Robotics and Automation*, IEEE Computer Society Press, Los Alamitos, CA, pp. 1186-1192 (1992)

Emanuel Falkenauer and Alain Delchambre; edited by Alain Delchambre. Resource Planning in the SCOPES Project. in *Proceedings of the 26th International Symposium on Automotive Technology and Automation*, Aachen, Germany, Automotive Automation Limited, England, pp. 295-302 (1993)

Patrick Fouda, Pierre G. De Lit and Alain Delchambre. A Product Model for Microassembly Planning. in *Proceedings of the 5th International Conference on engineering Design and Automation (EDA2001)*, Las Vegas, Nevada, pp. 7-12 (2001)

Patrick Fouda, Joëlle Danloy, Thomas L'Eglise, Pierre G. De Lit, Brahim Rekiek and Alain Delchambre; edited by 67. A Heuristic to Generate a Precedence Graph Between Components for a Product Family. in *Proceedings of the 2001 IEEE International Symposium on Assembly and Task Planning (ISATP 2001)*, Fukuoka, Japan, pp. 43-48 (2001)

Patrick Fouda, Pierre G. De Lit, Brahim Rekiek and Alain Delchambre; edited by 0. Generation of Assembly Plans for a Product Family Using a Disassembly Approach. in *Proceedings of the 2001 IEEE International Symposium on Assembly and Task Planning (ISATP 2001)*, Fukuoka, Japan, pp. 226-231 (2001)

Patrick Fouda, Pierre G. De Lit, Thomas L'Eglise, Brahim Rekiek and Alain Delchambre; edited by 67. Une Heuristique pour la Génération du Graphe de Précédence d'une Famille de Produits. in *Actes de la troisième conférence francophone de modélisation et simulation*, Troyes, France, pp. 127-133 (2001)

Pascal Francq and Alain Delchambre; edited by Wojciech Cellary and Hiroshi Esaki. Using documents assessments to build communities of interests. in *2005 International Symposium on Applications and the Internet - organized by IEEE*, Trento, Italy, pp. 327-333 (2005)

Maxime Frennet, Pierre Lambert and Alain Delchambre. Catching and Releasing of Small Parts Using Capillary Forces. in Proceedings of the Mechatronics and Robotics 2004 Conference (6 pages), Aachen, Germany (2004)

Pascal Francq, David Wartel, Julien Lamoral, Marjorie Paternostre and Alain Delchambre. Premier Rapport d'Avancement GALILEI. Université Libre de Bruxelles (2002)

Pascal Francq, David Wartel, Julien Lamoral, Marjorie Paternostre and Alain Delchambre. Deuxieme Rapport d'Avancement GALILEI. Université Libre de Bruxelles (2002)

Pascal Francq, David Wartel, Nicolas Kumps, Valery Vandaele and Alain Delchambre. Troisieme Rapport d'Avancement GALILEI. Université Libre de Bruxelles (2003)

Pascal Francq, David Wartel, Nicolas Kumps, Valery Vandaele, Stéphane Rideau and Alain Delchambre. Quatrième Rapport d'Avancement GALILEI. Université Libre de Bruxelles (2003)

Pascal Francq, David Wartel, Valery Vandaele, Nicolas Kumps and Alain Delchambre. Cinquième Rapport d'Avancement GALILEI. Université Libre de Bruxelles (2004)

Pascal Francq, David Wartel, Valery Vandaele and Alain Delchambre. Sixième Rapport d'Avancement GALILEI. Université Libre de Bruxelles (2004)

Faiza Abbaci-Gaultier, Pascal Francq and Alain Delchambre; edited by Hamid R. Arabnia and Rose Joshua. Query Generation for Personalized Tracking of Information. in Proceedings of the 2005 International Conference on Internet Computing, , CSREA Press, pp. 348-353 (2005)

Nicolas Kumps, Pascal Francq and Alain Delchambre. Création d'un espace conceptuel par analyse de données contextuelles. in Proceedings of JADT 2004 (2004)

Pierre Lambert and Alain Delchambre; edited by Svetan Ratchev and Alain Delchambre. Forces Acting on Microparts: towards a numerical approach for gripper design and manipulation strategies in micro-assembly. in Proc. of the 1st Int. Precision Assembly Seminar (IPAS), Bad Hofgastein, Austria, pp. 79-84 (2003)

Pierre Lambert, Pierre Letier and Alain Delchambre. Capillary and Surface Tension Forces in the Manipulation of Small Parts. in Proc. of Int. Symposium on Assembly and Tasks Planning (ISATP), pp. 54-59 (2003)

Pierre Lambert, Arianna Valentini, Benoit Lagrange, Pierre G. De Lit and Alain Delchambre. Design and Performances of a One-Degree-of-Freedom Guided Nano-Actuator. Robotics and Computer Integrated Manufacturing 19(1): 89-98 (2003)

Pierre Lambert, Vincent Vandaele and Alain Delchambre; edited by Svetan Ratchev and Alain Delchambre. Non-Contact Handling in Micro-Assembly: State of the Art. in Proc. of Int. Precision Assembly Seminar (IPAS), Bad Hofgastein, Austria, pp. 67-76 (2004)

Pierre Lambert and Alain Delchambre. Capillary Forces: Use and Modelling in Micro-Assembly. in Proceedings of the International Conference on Intelligent Manipulation and Grasping, Genoa, Italy, July 1-2 2004, pp. 29-30 (2004)

Pierre Lambert and Alain Delchambre. Design Rules for a Capillary Gripper in Microassembly. in Proceedings of the 6th IEEE ISATP'05, Montreal, Canada, pp. 67-73 (2005)

Pierre Lambert and Alain Delchambre. Parameters ruling capillary forces at the submillimetric scale. *Langmuir* 21: 9537-9543 (2005)

Pierre Lambert and Alain Delchambre. A Study of Capillary Forces as a Gripping Principle. *Assembly Automation* 25(4): 275-283 (2005)

Pierre Lambert and Alain Delchambre. Modeling, simulation and experiment of capillary bridges: geometry, force and rupture at the submillimetric scale. *Journal of Fluid Mechanics* Submitted on 25th April 2005 (2006)

Pierre Lambert, Jean-Baptiste Valsamis, Frank Seigneur, Sandra Koelemeijer, Alain Delchambre and Jacques Jacot. Surface tension gripping applied to mesoscopic case study. in Proc. of the 1st CIRP - International Seminar on Assembly Systems, Stuttgart, Germany, pp. 153-158 (2006)

Pierre Lambert, Marion Sausse Lhernould, Alexandre Chau, Vincent Vandaele, Jean-Baptiste Valsamis and Alain Delchambre. Surface Forces Modelling: Application to Microassembly. in Proc. of IARP, Paris (2006)

Pierre Lambert, Frank Seigneur, Sandra Koelemeijer, Jacques Jacot and Alain Delchambre. Use of surface tension in micromanipulation. in Proc. of the 7th NCTAM Congres (8 pages), Mons (Belgium) (2006)

Pierre Lambert and Alain Delchambre. Surface Tension Gripping: a New Handling Strategy for Micro-Assembly. Submitted to Emerald Open Access (2007)

Pierre Lambert, Alexandre Chau, Alain Delchambre and Stéphane Régnier. Comparison between Two Capillary Forces Models. *Langmuir* (2008)

Pierre Lambert, Benoit Lagrange, Arianna Valentini, Pierre G. De Lit, Consuelo Marsico and Alain Delchambre. Design and Performances of a Piezoelectric Stick-Slip Nanoactuator. in Proceedings of the 12th International Conference on Flexible Automation and Intelligent Manufacturing (FAIM2002), Oldenburg Verlag, Dresden, Germany, pp. 582-591 (2002)

Thomas L'Eglise, Pierre G. De Lit, Joëlle Danloy, Brahim Rekiek and Alain Delchambre. A Multi-criteria Decision-aid method for Material Handling Equipment Selection. in Proceedings of the 3rd International Conference on Integrated Design and Manufacturing in Mechanical Engineering (IDMME 2000), Montreal, Canada (2000)

Thomas L'Eglise, Pierre G. De Lit, Patrick Fouda, Brahim Rekiek, Benoît Raucant and Alain Delchambre; edited by 67. A Multicriteria Decision-Aid System for Joining Process Selection. in Proceedings of the 2001 IEEE International Symposium on Assembly and Task Planning (ISATP 2001), Fukuoka, Japan, pp. 324-329 (2001)

Thomas L'Eglise, Pierre G. De Lit, Alain Delchambre and Benoît Raucant. Recycling of Electric and Electronic End-of-Life Devices: Economical Assessment Study in Brussels, Belgium. in Proceedings of the 2000 International Symposium on Electronics and the Environment - organized by IEEE, Computer Society, Technical Committee on Electronics and the Environment, San Francisco, California, pp. 149-154 (2000)

Thierry Leloup, Aline De Greef, Sylvie Bantuelle, Wissam El Kazzi, Guy Mannaert, Nadine Warzée, Frédéric Schuind and Alain Delchambre. Design of an Articulated Mini-Fixation Device for Proximal Interphalangeal Joint Finger Fractures. in Proceedings of the Annual Symposium of the IEEE/EMBS Benelux Chapter - Heeze, The Netherlands (2007)

Cyrille Lenders, Alain Delchambre and Pierre Lambert. A Study of Surface Tension in Microvalves and Design Classification. (2007)

Cyrille Lenders, Jean-Baptiste Valsamis, Maxime Desaedeleer, Alain Delchambre and Pierre Lambert. Assembly of a micro ball-bearing using a capillary gripper and a microcomponent feeder. in Micro-Assembly Technologies and Applications - organized by International Precision Assembly Seminar (IPAS), Springer (2008)

Jean-François Marée, Alain Spineux, Benoît Raucant, Joëlle Danloy, Frédéric Petit, André Leroy, Pierre G. De Lit, Brahim Rekiek, Fabrice Pellichero and Alain Delchambre; edited by Jalal Ashayeri, William G. Sullivan and Munir M. Ahmad. CISAL: An Effective Tool to Design Assembly Products and Production Lines. in Flexible Automation and Intelligent Manufacturing 1999, 63-73 Begell House, Inc., New York, New York (1999)

Benoît Matthys, Emanuel Falkenauer, Alain Delchambre, Hervé Gilson, Catherine Schoetter, Florence Robert and Hugues Bersini. Une solution pour la surinformation du Web : la collaboration entre personnes. (1998)

Thomas L. De Fazio, Alain Delchambre and Pierre G. De Lit; edited by 67. Disassembly for Recycling of Office Electronic Equipment. European Journal of Mechanical and Environmental Engineering 42(4): 25-31 (1997)

Pierre G. De Lit and Alain Delchambre. Recyclage des véhicules automobiles : état de la question. European Journal of Mechanical and Environmental

Engineering 43(4): 213-219 (1998)

Fabrice Pellichero, Alain Delchambre, Bertrand Mareschal, Emanuel Falkenauer and Brahim Rekiek. An Integrated Tool for the Choice of the Assembly Method and the Design of the Logical Layout of the Line. *Journal of Engineering Design and Automation* (1996)

Brahim Rekiek, Emanuel Falkenauer and Alain Delchambre; edited by 16. Multi-Product Resource Planning. in 1997 IEEE International Symposium on Assembly and Task Planning (ISATP97), Marina del Rey, California, pp. 115-121 (1997)

Fabrice Pellichero and Alain Delchambre; edited by 16. Integration of tolerances in Computer-Aided Assembly Planning. (1995)

Fabrice Pellichero, Alain Delchambre and Bertrand Mareschal; edited by L. J. Eshelman. Decision-aid tool for the choice of assembly methods in production line design. in *Proceedings of the Agile and Intelligent Manufacturing Symposium* (1996)

Fabrice Pellichero, Alain Delchambre and Bertrand Mareschal; edited by William G. Sullivan and Munir M. Ahmad. Interactive method for grouping operations in assembly line design. in *Proceedings of the FAIM'97 Conference.*, Begell House, inc, pp. 111-122 (1997)

Alain Delchambre, Fabrice Pellichero, Emanuel Falkenauer and Brahim Rekiek; edited by 16. Optimization of assembly line lay-out by computer-aided choice of assembly methods and line balancing. in *Flexible Automation and Intelligent Manufacturing 1998*, Begell House, inc, Portland, USA, pp. 691-702 (1998)

Alberto Fernandez Fernandez and Alain Delchambre. Radiation hardness of fiber-optic sensors for monitoring and remote handling applications in nuclear environments. in *SPIE Int. Symp. On Industrial and Environmental Monitors and Biosensors harsh environments sensors*, SPIE Proceedings - organized by SPIE (1998)

Fabrice Pellichero, Brahim Rekiek, Emanuel Falkenauer, Pierre G. De Lit and Alain Delchambre; edited by 16. Computer-aided selection of equipment and resource planning in assembly line design. in *Proceedings of the 32nd 1999 CIRP International Seminar on Manufacturing Systems*, Leuven, Belgium, pp. 349-357 (1999)

Pierre G. De Lit, Patrice Latinne, Brahim Rekiek and Alain Delchambre; edited by 16. An Ordering Genetic Algorithm for Assembly Planning. in *ICPR-15 Manufacturing For a Global Market*, Limerick, Ireland, pp. 947-950 (1999)

Laurent Auquière, Sandrine Kissel, Alain Delchambre and Marc Degrez. Integrated Decision-aid System for the Choice of Surface Treatments. in *Proceedings of the 2nd Cost 516 Tribology Symposium - organized by Flemish Institute for Technological Research*, Antwerpen, Belgium, pp. 158-165

(1999)

Pierre G. De Lit, Thomas L'Eglise and Alain Delchambre; edited by 67.
Functional Entities: A Concept to Support Product Family and Assembly
System Design. in Proceedings of the 2001 IEEE International Symposium on
Assembly and Task Planning (ISATP 2001), Fukuoka, Japan, pp. 160-165 (2001)

Pierre G. De Lit and Alain Delchambre. Heuristic Precedence Graph
Generation for Product Families. in Proceedings of the 12th International
Conference on Flexible Automation and Intelligent Manufacturing (FAIM2002),
Dresden, Germany, pp. 247-256 (2002)

Emmanuelle Vin, Pierre G. De Lit and Alain Delchambre. A New Combined
Approach to Solve the Cell Formation Problem with Alternative Routings.
Miedzzydroje, Poland (2002)

Emmanuelle Vin, Pierre G. De Lit and Alain Delchambre. Une Approche
Intégrée pour Résoudre le Problème de Formation des Cellules de Production
avec des Routages Alternatifs. in Actes de la 4e Conférence Francophone de
Modélisation et de Simulation (MOSIM'03) (2003)

Pierre G. De Lit, Alain Delchambre and Jean-Michel Henrioud. An Integrated
Approach to Product Family and Assembly System Design. IEEE Transactions on
Robotics and Automation 19(2): 324-334 (2003)

Pierre G. De Lit and Alain Delchambre. Integrated Design of a Product
Family and its Assembly System. Kluwer Academic Publishers, Norwell,
Massachusetts (2003)

Emmanuelle Vin, Pierre G. De Lit and Alain Delchambre. A Multiple Objective
Grouping Genetic Algorithm for the Cell Formation Problem with Alternative
Routings. Journal of Intelligent Manufacturing 16(2): 189-206 (2005)

Fabrice Pellichero, Brahim Rekiek, Pierre G. De Lit, Emanuel Falkenauer and
Alain Delchambre. Computer-aided selection of equipment and resource
planning in assembly line design. CIRP Journal of Manufacturing Systems
3(4) (2000)

Fabrice Pellichero, Alain Delchambre and Bertrand Mareschal; edited by 16.
An interactive tool for the choice of the assembly methods and its link
with the line balancing. in Proceedings of the 31st CIRP International
Seminar on Manufacturing Systems, " Networked Manufacturing : Integrated
Design, Prototyping and Rapid Fabrication " - organized by University of
Berkeley, San-Francisco, USA, pp. 207-212 (1998)

Fabrice Pellichero, Brahim Rekiek, Emanuel Falkenauer, Pierre G. De Lit and
Alain Delchambre; edited by Jalal Ashayeri, William G. Sullivan and Munir M. Ahmad.
Interactive Tool for an Optimal Equipment Selection. in Flexible
Automation and Intelligent Manufacturing 1999, 313-323 Begell House, Inc.,
New York, New York (1999)

Brahim Rekiek, Pierre G. De Lit, Alain Delchambre, Fabrice Pellichero, Emanuel Falkenauer, Thomas L'Eglise and Patrick Fouda; edited by 67. Concurrent Engineering Approach to Design of Assembly Lines. in Proceedings of the 16th International Conference on CAD/CAM, Robotics & Factories of the Future CARS & FOF 2000, Port of Spain, Trinidad & Tobago, pp. 333-340 (2000)

Brahim Rekiek, Fabrice Pellichero, Pierre G. De Lit, Emanuel Falkenauer and Alain Delchambre; edited by 16. A Resource Planner for Hybrid Assembly Lines. in Proceedings of the 15th International Conference on CAD/CAM Robotics & Factories of the Future (CAR & FOF'99), Aguas de Lindoia, Brazil, pp. MW6-18-MW6 (1999)

Brahim Rekiek, Pierre G. De Lit and Alain Delchambre. Evolutionary Approach to Design Assembly Lines. Submitted to "Global Optimization - Selected Case Studies" edited volume (2000)

Brahim Rekiek, Fabrice Pellichero, Pierre G. De Lit, Thomas L'Eglise, Emanuel Falkenauer and Alain Delchambre; edited by 62. Balancing and Resource Planning of Assembly Lines: The Gap Between Theory and Practice. in Proceedings of the CPI'99 Conference, Tanger, Marocco, pp. 239-248 (1999)

Brahim Rekiek, Fabrice Pellichero, Pierre G. De Lit, Emanuel Falkenauer and Alain Delchambre; edited by Nikos E. Mastorakis. Towards Physical Layout of Assembly Lines. in Progress in Simulation, Modeling, Analysis and Synthesis of Modern Electrical and Electronic Devices and Systems World Scientific Engineering Society Press (1999)

Brahim Rekiek, Pierre G. De Lit, Fabrice Pellichero, Thomas L'Eglise, Patrick Fouda, Emanuel Falkenauer and Alain Delchambre; edited by 67. Evolving to Integrate Logical and Physical Layout of Assembly Lines. in Proceeding of the 4th International Conference on Engineering Design and Automation (EDA 2000), Orlando, Florida, USA (2000)

Brahim Rekiek, Emanuel Falkenauer and Alain Delchambre; edited by 62. Two problems in design and operation of multi-product assembly lines : line balancing and ordering variants. in Proceedings of the 14th International Conference on CAD/CAM Robotics & Factories of the Future CAR & FOF'98, Coimbatore, India, pp. 234-250 (1998)

Brahim Rekiek, Pierre G. De Lit and Alain Delchambre. Hybrid Assembly Line Design and User's Preferences. International Journal of Production research 4(5): 1095-1111 (2002)

Brahim Rekiek and Alain Delchambre; edited by 0. Hybrid Assembly Line Design. in Proceedings of the 2001 IEEE International Symposium on Assembly and Task Planning (ISATP 2001), Fukuoka, Japan, pp. 73-78 (2001)

Brahim Rekiek, Pierre G. De Lit, Fabrice Pellichero, Emanuel Falkenauer and Alain Delchambre; edited by 16. Applying the Equal Piles Problem to Balance Assembly Lines. in Proceedings of the 1999 IEEE International Symposium on Assembly and Task Planning (ISATP99), Porto, Portugal, pp. 399-404 (1999)

Brahim Rekiek, Pierre G. De Lit, Fabrice Pellichero, Thomas L'Eglise, Patrick Fouda, Emanuel Falkenauer and Alain Delchambre; edited by 67. A Multiple Objective Grouping Genetic Algorithm for Assembly Line Design. Journal of Intelligent Manufacturing 12(5): 467-485 (2001)

Brahim Rekiek, Pierre G. De Lit, Fabrice Pellichero, Thomas L'Eglise, Emanuel Falkenauer and Alain Delchambre; edited by 62. Dealing With User's Preferences in Hybrid Assembly Lines Design. in Proceedings of the MCPL2000 Conference, Grenoble, France (2000)

Brahim Rekiek, Pierre G. De Lit, Fabrice Pellichero, Thomas L'Eglise, Patrick Fouda, Emanuel Falkenauer and Alain Delchambre; edited by Zdenek Binder. Dealing With User's Preferences in Hybrid Assembly Line Design. in Management and Control of Production and Logistics 2000, 989-994 Pergamon, Oxford, United Kingdom (2001)

Brahim Rekiek, Pierre G. De Lit and Alain Delchambre; edited by 16. Designing Mixed-Product Assembly Lines. IEEE Transactions on Robotics and Automation 16(3): 268-280 (2000)

Brahim Rekiek and Alain Delchambre. Ordering Variants and Simulation in Multi-product Assembly Lines. in Proceedings of the VR-MECH'98 conference on Virtual Reality in Mechanical and Production Engineering - organized by Belgian Society of Mechanical and Environmental Engineering, Brussels, Belgium, pp. 49-54 (1998)

Marion Sausse Lhernould, Pierre Lambert and Alain Delchambre. Modelling of electrostatic forces for microassembly. in Actes de la première journée sur la modélisation et l'analyse dimensionnelle (6 pages) - organized by EPFL (2005)

Marion Sausse Lhernould, Alain Delchambre, Stéphane Régnier and Pierre Lambert. Electrostatic forces in micromanipulations: Review of analytical models and simulations including roughness. Applied Surface Science 253: 6203-6210 (2007)

Marion Sausse Lhernould, Pierre Lambert, Alain Delchambre and Stéphane Régnier. Influence of surface topography in electrostatic forces simulations for microassembly. in Proc. of the 5th International Workshop on Microfactories, Besançon, France (2006)

Marion Sausse Lhernould, Alain Delchambre, Stéphane Régnier and Pierre Lambert. Displacement of an object placed in an electric field: application to micro-assembly. in Proceedings of the EUSPEN 7th International Conference, Bremen, Germany (2007)

Marion Sausse Lhernould, Alain Delchambre, Stéphane Régnier and Pierre Lambert. Electrostatic forces and micromanipulator design: on the importance of surface topography parameters. in Proceeding of the 2007 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (2007)

Audrey Simon, Nicolas Cauche and Alain Delchambre; edited by . Multiple Electrodes Radiofrequency Device for hepatic tumor ablation. in Proc. of IEEE-ISATP, Besançon (2005)

Jean-Baptiste Valsamis, Alain Delchambre and Pierre Lambert. An Experimental Study of Prehension Parameters During Manipulation Task. in Proc. of the 5th International Workshop on Microfactories (2006)

Vincent Vandaele, Pierre Lambert, Alain Delchambre and Philippe Bouillard; edited by H. Knobloch and Y. Kaminorz. Design and Implementation of a Flexible Guiding System in Translation. in Proc. of Int. Forum on MicroNano Integration - From Science to Application, Springer, Potsdam, Germany, pp. 293-295 (2003)

Valery Vandaele, Pascal Francq and Alain Delchambre. Analyse d'hyperliens en vue d'une meilleure description des profils. in Proceedings of JADT 2004, pp. 1117 (2004)

Vincent Vandaele, Pierre Lambert and Alain Delchambre. Non-contact handling in microassembly: acoustical levitation. Precision Engineering 29(4): 491-505 (2005)

Emmanuelle Vin, Pascal Francq and Alain Delchambre. A Grouping Genetic Algorithm (SIMOGGAs) simultaneously to solve two grouping problems applied to the cell formation problem with alternative process plans.. in Group Technology/Cellular Manufacturing (GTCM 2006) (2006)

David Wartel, Pascal Francq and Alain Delchambre. Organisation d'une masse documentaire électronique présentée à des lecteurs potentiels. in Proceedings of JADT 2004 (2004)

N. Cauche

Nicolas Cauche, Alain Delchambre, Patrice Rouiller, Patrick Helmer, Charles Baur and Reymond Clavel. Rotational force feedback wrist. in Proceedings of the International Symposium on Assembly and Tasks Planning (ISATP2003) (2003)

Audrey Simon, Nicolas Cauche and Alain Delchambre. Multiple Electrodes Radiofrequency Device for hepatic tumor ablation. in Proc. of IEEE-ISATP, Besançon (2005)

M. De Bel

Nathalie Van Cutsem, Turgay Tuna, Maxime De Bel, Francis Cantraine, Arlette Vandesteene
Anaesthesia department of Erasme Hospital (ULB), Bio Electro And Mechanical Systems
(BEAMS) of ULB, Department of Computer Science (ULB).

MUSTIMEG: a new device for polytopic EMG as perioperative neuromuscular monitoring
EJA- European Journal of Anaesthesiology (Volume 25 Supplement 44 2008)

Abstract presented at the Congress of the European Society of Anaesthesiology (ESA) (2008)
Anaesthesia department of Erasme Hospital (ULB), Bio Electro And Mechanical Systems
(BEAMS) of ULB, Department of Computer Science (ULB)

M. Hiernaux

Martin Hiernaux. MFE - Conception et réalisation d'un système de détection
de personnes pour les portiques non gardiennés. Université Libre de
Bruxelles, Bruxelles (2006)

M. Jaumain

Marc Jaumain and Arnaud Bisteau. MFE - Développement d'une interface
utilisateur pour pilotage de systèmes embarqués à l'aide d'un PDA.
Université libre de Bruxelles, Brussels, Belgium (2005)

Marc Jaumain, Michel Osee, Aliénor Richard, Alexis Vander Biest and Pierre
Mathys. Educational simulation of the RiSC processor. in Proc. ICEE
(International Conference on Engineering Education), 03-07/09/07, Coimbra
(Portugal) (2007)

Marc Jaumain. DEA : Contribution au développement et à la validation d'un
système de stimulation-réponse électromyographique. Université libre de
Bruxelles, Brussels, Belgium (2007)

Vincent Raman, Marc Jaumain and Frédéric Robert. A laboratory support
framework based on a networked knowledge representation. in Proc. ICEE
(International Conference on Engineering Education), 03-07/09/07, Coimbra
(Portugal) (2007)

M. Pierobon

Michel Pierobon. MFE - Etude expérimentale d'un électrospray. Université
libre de Bruxelles, Bruxelles, Belgium (2007)

A. De Greef

Marie Blondeau, Aline De Greef, Pierre-Alexis Douxchamps, Benjamin Genêt, Marc
Haelterman, Cyrille Lenders, Erwan Leroy, Pasquale Nardone, Vincent Raman, Aliénor

Richard and Frédéric Robert. Apprentissage par projet : Réalisation d'une éolienne urbaine en matériaux de récupération. in Proceedings of the "7ème Colloque sur l'Enseignement des Technologies et des Sciences de l'Information et des Systèmes - CETSIS 08" (27-29 octobre 2008, Brussels, Belgium) (2008)

Aline De Greef, Pierre Lambert and Alain Delchambre. A Minimally Invasive Surgery Actuator Based on a Flexible and Inflatable Structure. in Proceedings of the First Annual symposium of the IEEE/EMBS Benelux Chapter, 7-8 December 2006, Brussels, Belgium (2006)

Aline De Greef, Thomas Delwiche, Laurent Catoire and Michel Kinnaert. Experimental study of position-position and force-position control methods in teleoperation. in Proceedings of Mechatronics 2006 - 4th IFAC - Symposium on Mechatronics Systems (Heidelberg, Allemagne - 12, 13 & 14 September 2006), pp. 301-306 (2006)

Aline De Greef. DEA - "Etude d'un actionneur à structure flexible et gonflable". Université Libre de Bruxelles (2006)

Aline De Greef, Pierre Lambert and Alain Delchambre. Design Review for a Minimally Invasive Surgery Fluidic Actuator Based on a Flexible Structure. Article accepted for publication in Precision Engineering (2008)

Thomas Delwiche, Laurent Catoire, Michel Kinnaert and Aline De Greef. Experimental study of position-position and force-position control methods in teleoperation. in proceedings of the "25th Benelux Meeting on Systems and Control", 13-15 mars 2006, Heeze, Pays-Bas, pp. 108 (2006)

Thierry Leloup, Aline De Greef, Sylvie Bantuelle, Wissam El Kazzi, Guy Mannaert, Nadine Warzée, Frédéric Schuind and Alain Delchambre. Design of an Articulated Mini-Fixation Device for Proximal Interphalangeal Joint Finger Fractures. in Proceedings of the Annual Symposium of the IEEE/EMBS Benelux Chapter - Heeze, The Netherlands (2007)