

## PROF. CATERINA RIZZI

### ELENCO DELLE PUBBLICAZIONI

---

- [1] Frontini E.A., Rizzi C., Occhio di satellite sul ghiacciaio, *Agorà* 2000, Anno II, n. 10, Edizioni Dedalo, ottobre 1985, pp.20-27.
- [2] Cugini U., Rizzi C., Design of a UIMS for CIM applications, in *Proceeding PROLAMAT 88 Conference "Software for manufacturing*, Editori D. Kochan, G. Olling, North Holland, giugno 1988, pp. 89-101.
- [3] Cugini U., Rizzi C., A Toolkit for the generation of user interfaces for CAD/CAM Systems, *Proceeding of ICED 88*, Vol. 2, Editori V. Hubka, J. Baratossy, U. Pighini, Edition GTE - HEURISTA 1988, pp. 54-68.
- [4] Morin D., Rizzi C., Stohr W., Tahon C., Vitamin toolkit: UIMS for CIM applications, in *Proceeding of IEEE Workshop on Language for Automation "Symbiotic and Intelligent Robotics"*, University of Maryland, agosto 1988, pp. 80-89.
- [5] Allari S., Cugini U., Rizzi C., Un Sistema per la generazione automatica di interfacce user-friendly, *Atti del Congresso Annuale AICA 88*, Vol. 2, Cagliari, settembre 1988, pp. 361-376.
- [6] Cugini U., Rizzi C., Un prototipo di UIMS per applicazioni in ambito CIM, in *Atti del Congresso CAA 88 - Convegno AICA-ANIPLA*, Torino, 2-5 novembre 1988, pp. 245-260.
- [7] Barzaghi G., Bordegoni M., Cugini U., Rizzi C., A UIMS oriented to scheduling and manufacturing control environment, in *Manufacturing Systems*, Vol. 19 (1990), N. 4, pp. 331-341 (da *Proceeding 21st CIRP Seminar*, Stoccolma, 5-6 giugno 1989, pp. 95-109)
- [8] Allari S., U. Cugini, Rizzi C., Achievements derived from the adoption of a UIMS with graphic interaction techniques in Vitamin project, in *Proceeding of Graphics and Interaction in Esprit - Eurographics '89*, Amburgo, settembre 4-8, 1989.
- [9] Allari S., Barzaghi G., Bordegoni M., Rizzi C., Graphical Toolkit for the development of user interfaces in CIM environment, *Third International IFIP Computer Applications in Production and Engineering - CAPE '89*, Editori F. Kimura, A. Rolstadas, North-Holland, 1989 pp. 633-640.
- [10] Barzaghi G., Bordegoni M., Rizzi C., UIMS: Il caso GIGA, *Poster Session*, in *Proceeding Workshop CNR-GNIM Conoscenza per immagini*, Roma, novembre 1989, pp. 269-273.
- [11] Allari S., Rizzi C., Hagemann, Tahon C., System builder area of VITAMIN project description: major achievements, in *Proceeding Esprit Conference 89*, Brussels, 27 novembre 27 - 1 dicembre 1989, pp 740-756.
- [12] Cugini U., Grasselli A., Rizzi C., Sangiorgi F., The RAISA Project, in *Proceeding IARP Workshop on Robotics in Agriculture & the Food Industry*, Avignone 14-15 giugno, 1990.
- [13] G. Barzaghi, Bordegoni M., Cugini U., Rizzi C., GIGA: A graphical and interactive UIMS, in *Proceeding InfoJapan '90 Conference*, Tokyo, 1-5 ottobre 1990, Vol. 1, pp. 71-78.
- [14] Bordegoni M., Rizzi C., Uno UIMS grafico ed interattivo per la costruzione di interfacce utente in ambiente CIM, in *Proceeding Unix al Castello*, Napoli, 7-9 novembre 1990.
- [15] Bordegoni M., Cugini U., Motta M., Rizzi C., GIGA: A UIMS on top of X, in *Proceeding EX The European X Window System Conference*, Londra, 12-14 novembre, 1990, pp. 172-180.
- [16] Bordegoni M., Cugini U., Rizzi C., Environment and tools for user interface development, in *Proceeding Implementing CIM Conference (relazione invitata)*, Saarbrücken 4-5 dicembre 1990, pp. 367-375.
- [17] Bordegoni M., Cugini U., Motta M., Rizzi C., An Environment for user interface development based on the ATN and Petri Nets notations, in *User Interface Management Systems and Environments*, Editore D.A. Duce et al., Springer Verlag, pp. 231-245.
- [18] Bordegoni M., Cugini U., Rizzi C., Strumenti per lo sviluppo di interfacce utente, *Impiantistica Oggi*, n. 6/91, PEG Editoriale, giugno 1991, pp.525-530.
- [19] Cugini U., B. De Iaco, Grasselli A., Rizzi C., Some preliminary results on the robotization of dairying, in *Proceeding IARP Workshop on Robotics in Agriculture & the Food Industry*, Genova, 17-18 giugno 1991, pp. 159-160.
- [20] Bordegoni M., Cugini U., Rizzi C., Strumenti ed ambienti per lo sviluppo di interfacce utente, in *Atti del Congresso Annuale AICA*, Vol. 1, Siena, 25-27 settembre 1991, pp. 13-22.
- [21] Colombo G., Cugini U., Rizzi C., Esperienze didattiche nell'ambito della progettazione meccanica assistita da calcolatore, in *Atti VII Convegno Nazionale ADM*, Trento, Vol. 2, 2-4 ottobre 1991, pp. 563-577.

- [22] Bordegoni M., Cugini U., Rizzi C., A user interface development environment supporting multi-threaded dialogues, in Proceeding ERCIM Workshop on User Interface and Multimedia Technology, Lisbona, 14-15 novembre 1991, pp. 199-202.
- [23] Cugini U., Ippolito M., Rizzi C., Un sistema per la progettazione e la simulazione di un robot di mungitura, The 7th I.CO. GRAPHICS Meeting, Milano, febbraio-marzo 1992, pp. 475-480.
- [24] Bordegoni M., Cugini U., Rizzi C., A visual programming tool for the construction of man-machine interface, in Proceeding MICAD 92, Vol. 2, Hermes Editions, 1992, pp. 129-143.
- [25] Bordegoni M., Cugini U., De Negri C., Rizzi C., Uno strumento per lo sviluppo di interfacce utente in ambiente OSF/Motif, in Atti Congresso Annuale AICA 92, Vol. 1, Torino, 21-23 ottobre, 1992, pp. 267-280.
- [26] Cugini U., Filippi S., Ippolito M., Rizzi C., Robotics in dairy farm: Design and simulation of a milking robot, in Proceeding ISMCR '92, Tsukuba Science City (Japan), 16-18 novembre, 1992, pp. 367-371.
- [27] Cugini U., Filippi S., Ippolito M., Rizzi C., Ambienti di simulazione software per la progettazione di sistemi di mungitura robotizzata, Accademia dei Georgofili, Vol. XXXIX, Serie Settima, Nuova Stamperia Parenti, 1993, pp. 1-13.
- [28] Bordegoni M., Cugini U., De Negri C., Rizzi C., GIGA+: a UIDE for user interface development in OSF/Motif environment, in Proceeding of Special Interest Group on UIDE, CEC CIM Europe, maggio 1993.
- [29] Cugini U., Denti P., Fortunato A., Ippolito M., Rizzi C., A tool to design and simulate non-rigid materials handling systems, in Proceeding ISMCR '93, Torino, 21-24 settembre 1993, pp. Ap.III7-11.
- [30] [Bordegoni M., Cugini U., De Negri C., Rizzi C., Un generatore di interfacce utente: descrizione ed utilizzo, in Atti VIII Convegno Nazionale ADM, Vol. 1, Castelfranco Veneto, 22-23 settembre 1993, pp.279-291.
- [31] Caputo F., Rizzi C., Santoro E., Evoluzione e tendenze dei sistemi CAD, in Atti VIII Convegno Nazionale ADM, Vol. 2, Castelfranco Veneto, 22-23 settembre 1993, pp.631-643.
- [32] Cugini U., Radi S., C. Rizzi, A system for parametric surface intersection, in Computer-aided Surface Geometry and Design, The Mathematics and Surface IV, Editore A. Bowyer, Clarendon Press, Oxford, 1994, pp. 231-242. (da Proceeding 4th IMA Conference on The Mathematics of Surface, Bath, 10-12 settembre 1990).
- [33] Ferretti D., Fortunato A., Ippolito M., Rizzi C., Informatics and robotics in dairy farms, in Proceeding Fifth International Congress for Computer Technology in Agriculture, Cambridge, UK, 29 giugno - 5 luglio, 1994, pp.74-78.
- [34] Karakerezis A., Ippolito M., Doulgeri Z., Rizzi C., Petridis V., A flexible gripper for handling irregular flat non-rigid materials, in Proceeding Euriscon 94, Vol. 3, Malaga 22-25 agosto, 1994, pp. 1365-1378.
- [35] Cugini U., Denti P., Ippolito M., Rizzi C., Design and simulation of non-rigid materials handling systems, In Proceeding Euriscon 94, Vol. 3, Malaga 22-25 agosto, 1994, pp. 1424-1432.
- [36] Bordegoni M., De Negri C., Rizzi C., Hyperbrowser: uno strumento per la navigazione in applicazioni per il controllo dei processi, in Atti AICA 94, Palermo, 21-23 settembre 1994, pp. 305-317.
- [37] Karakerezis A., Ippolito M., Doulgeri Z., Rizzi C., Petridis V., Handling of flat non rigid materials with consideration of robotic gripping systems, in Proceeding 5th World Conference on Robotic Research, Cambridge, USA 27-29 settembre1994.
- [38] Karakerezis A., Ippolito M., Doulgeri Z., Rizzi C., Cugini U., Petridis V., Robotic handling for flat non-rigid materials, in Proceeding IEEE Man, Systems and Cybernetic, San Antonio, USA, 2-5 ottobre 1994, pp. 937-946.
- [39] Cugini U., Denti P., Ippolito M., Rizzi C., Ursino M., A System to simulate non-rigid materials behaviour during handling processes, in Proceeding 2nd Japan-France Congress on Mechatronics, Vol. 1, Takamatsu, Giappone, 1-3 novembre 1994, pp. 351-354.
- [40] Bordegoni M., Cugini U., De Negri C., Rizzi C., Browsing real-time multimedia applications, in Proceeding Hong Kong International Workshop on New Directions of Control and Manufacturing 94, Hong Kong, 7-9 novembre 94, pp. 92-98.
- [41] Denti P., Ursino M., Rizzi C., Simulated behavior of non-rigid materials, Revue Internationale de CFAO ed d'Informatique graphique, vol. 10, n.1-2/1995, pp. 11-26.
- [42] Cugini U., Denti P., Ippolito M., Rizzi C., KIDS: Kinematic device simulator for off-line programming of industrial robots, in Proceeding IFToMM 95, vol.3, Milano, agosto 1995, pp. 2074-2078.
- [43] Denti P., Dragoni P., Ippolito M., Rizzi C., Modellazione e simulazione del comportamento di oggetti flessibili flat-like, in Proceeding IX Convegno Nazionale ADM, Caserta, 27-29 settembre 1995, pp. 329-338.
- [44] Ferretti D., Ippolito M., Rizzi C., Progettazione parametrica e simulazione nelle stalle da latte, in Proceeding IX Convegno Nazionale ADM, Caserta, 27-29 settembre 1995, pp. 503-514.

- [45] Denti P., Dragoni P., Rizzi C., A constraint-based approach for simulation of flexible materials in industrial processes, in Proceeding 1996 IEEE International Conference on Systems, Man and Cybernetics, Vol. IV, Beijing (China), 14-17 ottobre 1996, pp. 2811-2815.
- [46] Denti P., Dragoni P., Frugoli G., Rizzi C., SoftWorld: A system to simulate flexible products behaviour in industrial processes, in Proceeding ESS 1996, Vol. II, Genova (Italy), 24-26 ottobre 1996, pp 235-239.
- [47] Denti P., Ippolito M., Rizzi C., Computer-based tools to support the automation of industrial processes, in Proceeding ICARCV 1996, Vol.1, Westin Stamford, Singapore, 3-8 dicembre 1996, pp. 33-37.
- [48] Cugini U., Denti P., Rizzi, Design and simulation of non-rigid materials handling systems, Mathematics and Computer in Simulation, Ed. Elsevier, 41, 1996, pp. 587-593.
- [49] Denti P., Dragoni P., Frugoli G., Rizzi C., Modelling and Simulation of wire handling, in Proceeding ESM 97, Istanbul, Turkey, 1-4 June 1997, pp 380-385.
- [50] Bordegoni M., Cugini U., Rizzi C., Haptic augmented simulation supporting teaching skill to robots, in Proceeding ISER 97, Barcelona, 15-18 giugno 1997, pp. 123-128.
- [51] Bordegoni M., Frugoli G., Rizzi C., Direct Interaction with flexible material models, in Proceeding HCI 97, San Francisco, 24-29 agosto 1997, pp. 387-390.
- [52] Denti P., Dragoni P., Frugoli G., Rizzi C., Simulation of industrial processes dealing with flexible products, in Proceeding 1<sup>st</sup> World Congress on Systems Simulation (WCSS), Singapore, 1-4 settembre 1997, pp. 163-167.
- [53] Lichon M., Bordegoni M., Buckingham R., Cugini U., Frugoli G., Rizzi C., Experimental Evaluation of Artificial Skill, in Proceeding IROS 97, Grenoble, settembre 1997.
- [54] Ficco M.M., Rizzi C., Grouping volume objects via material data exchange, in Proceeding ADM 97, Firenze, 17-19 settembre 1997, pp. 751-758.
- [55] Bordegoni M., Frugoli G., Rizzi C., Human Computer Interaction with flexible material models, , in Proceeding ADM 97, Firenze, 17-19 settembre 1997, pp. 665-669.
- [56] Ippolito M., Rizzi C., Simulazione del comportamento di materiali non rigidi per la manipolazione robotizzata, in Proceeding Automazione e Robotica per l'industria Tessile Abbigliamento, Milano, Memoria n.7., Milano, 7 ottobre 1997,
- [57] Denti P., Dragoni P., Frugoli G., Rizzi C., Simulation of wire handling for the automation of industrial processes, in Computer Applications in Production and Engineering - CAPE 97, Eds. F. Plonka and G. Olling, Chapman and Hall, Detroit, Michigan, USA, 5-7 novembre 1997, pp. 278-288.
- [58] Colombo G., Frugoli G., Rizzi C., A computer aided system based on physically based modeling to study flexible products behavior, in Proceeding ICPE 97, Taipei, Taiwan, 20-22 novembre 1997, pp. 853-857.
- [59] Bordegoni M., De Angelis F., Frugoli G., Rizzi C., PHANToMs integrated with a non rigid materials simulation environment, in Proceeding the Second PHANToM User's Group Workshop, Cambridge, MA-USA, 19-22 ottobre 1997 (in stampa).
- [60] Cugini U., Dragoni P., Ippolito M., Rizzi C., Modeling and simulation of handling machinery integrated with dynamic and static behavior of non-rigid materials, IEEE Robotics and Automation Magazine, Special Number on "Robotics and Automation in Europe: Projects funded by the Commission of the European Union, n. March 1998, pp.48-56.
- [61] Rizzi C., Ippolito M., Simulation tools to support industrial process automation, in Proceeding First International Workshop on Future Automation for Meat Processing, FAMP '98, Francoforte, 9-10 giugno 1998, pp.2.6.1-2.6.5.
- [62] Colombo G., Frugoli G., Rizzi C., Un sistema particle-based per lo studio del comportamento di oggetti deformabili, in Atti II Seminario Italo-Espanol "Progettazione e Fattibilità dei prodotti industriali", Vico Equense, Napoli, 24-26 giugno 1998, pp.13-19.
- [63] Frugoli C., Rizzi C., Physically-based simulation with SoftWorld", in Proceedings of IASTED International Conference on Applied Modelling and Simulation, Honolulu, 12-14 agosto 1998, pp.373-377.
- [64] Susca L., Mandorli F., Rizzi C., Cugini U., A knowledge Base Engineering Application to support weights distribution analysis for IRL cars, in Knowledge Intensive Computer Aided Design, Eds. S. Finger, T. Tomiyama, M. Mantyla, Kluwer Academic Publisher, pp. 237-254. (Proceeding The third IFIP W.G. 5.2 Workshop on Knowledge Intensive CAD – KIC III, Tokyo, 1-4 dicembre 1998).
- [65] Ascari L., Rizzi C., Ruozi D., Research in support of meat industry at Parma, in Proc. 2nd Plenary Meeting Meat Automation Concerted Action, Parma, 28-30 aprile 1999.
- [66] Susca L., Rizzi C., Mandorli F., Development of a Decision Support System for IRL Racing CARS, in Proc. 32nd ISATA Conference, Vienna, giugno 1999, 69-77.
- [67] Cugini U., Bordegoni M., Rizzi C., F. De Angelis, Prati M., Modelling and haptic interaction with non rigid materials, in State of the Art Reports, Eurographics 99, Ed. Eurographics Associations, Eds. B. Falcidieno e J. Rossignac, Milano, 7-11 settembre 1999, pp. 1-20 (relazione invitata).

- [68] Susca L., Rizzi C., Mandorli F., How knowledge formalisation and sharing improve the study of design solutions for car asset and behaviour, accettato al XI Convegno ADM on "Design Tools and Methods in Industrial Engineering", Palermo, 8-12 dicembre 1999, pp. 25-34.
- [69] Ascari L., Rizzi C., Ruozi D., Research in support of meat industry at Parma, in Proc. MAC 2000 (Meat Automation Congress), Malaga 13-14 giugno 2000.
- [70] Ascari L., Cugini U., Rizzi C. And Ruozi D., Virtual Factory: modelling and simulation techniques applied to an industrial case, in Proceeding FOODSIM 2000, International Conference on Simulation in Food and Bio Industries, Nantes, 22-24 giugno 2000.
- [71] Susca L., Mandorli F., Rizzi C., U. Cugini, Racing Car Design using Knowledge-Aided Engineering, in AIEDAM, Vol. 14 , N.3, giugno 2000, pp. 235-249.
- [72] Frugoli G., Galimberti A., Rizzi C.,and Bordegoni M., Discrete Element Approach for Non-Rigid Material Modelling, Robot Manipulation of Deformable Objects, Eds. Dominik Henrich Heinz Worn, Advanced Manufacturing Series - Springer 2000, pp. 29-42.
- [73] Rizzi C.,and Bordegoni M., and Frugoli G., Simulation of Non-Rigid Materials Handling, Robot Manipulation of Deformable Objects, Eds. Dominik Henrich Heinz Worn, Advanced Manufacturing Series - Springer 2000, pp. 199-210.
- [74] Cugini U., Rizzi C.,and Galimberti A., Industrial Research in Clothing Industry: Projects and Results, Convegno Internazionale on Virtuality and Modeling - Technologies virtuality and reality simulation: creative and production processes in the fashion system, Treviso 16-17 novembre 2000 (relazione invitata), CD-ROM.
- [75] Mandorli, F., Rizzi, C., Susca, L., Cugini, U., How to Implement Feature-Based Applications using KBE Technology, Proc. International IFIP Conference on Feature Modeling and Advanced Design-For-The-Life-Cycle Systems FEATS 2001, Valenciennes, Proceedings CD-ROM, 2001.
- [76] Mandorli, F., Rizzi, C., Susca, L., Cugini, U., An Approach to Implement Feature-Based Applications using Knowledge Aided Engineering Technology, Feature Based Life-Cycle Modeling, Edited by René Soenen and Gustav J. Olling, Kluwer Academic Publishers, pp. 41 - 55, ISBN 1-4020-7327-5, 2002
- [77] Ruozi D., Rizzi C., Ramelli A., Re-engineering of Product Development Process using ARIS, Proc. XII Convegno Internazionale ADM, <http://www.ingfo.unibo.it/ADM/Papers/A1/5-ADM01-A1-025.pdf>, Rimini, 5-7 settembre 2001
- [78] Colombo G., Prati M., Rizzi C., Design and simulation of a car soft top, Proc. XII Convegno Internazionale ADM, <http://www.ingfo.unibo.it/ADM/Papers/A7/1-ADM01-A7-105.pdf>, Rimini, 5-7 settembre 2001.
- [79] Pulli M., Ghirelli N., Cugini U., Rizzi C., Control Structure to support KBE for DMU application in automotive industry, Proceeding 5th IEEE International Conference on Intelligent Engineering Systems 2001 - INES 2001, Stoccolma, 16-18 settembre 2001.
- [80] Cugini U., Rizzi C.,and Galimberti A., Tecniche per la Modellazione e la Simulazione di Capi di Abbigliamento, Convegno Nazionale AICA, sessione ICT per il settore tessile-abbigliamento: cooperazione nella filiera e virtualizzazione dei prodotti, Como, 21 settembre 2001.
- [81] Benassi M., Colombo G., Cugini U., and Rizzi C., Simulation of non-rigid products: an industrial application related to car soft top design, Proceeding ESS 2001, Marseille, 18-20 Ottobre 2001.
- [82] Cugini U., Rizzi C.,and Galimberti A., Distributed implementation of a particle-based cloth simulator, Workshop on Computational Science and Engineering CSE2001 Roma, 10-12 ottobre 2001.
- [83] Susca L., Mandorli F., Rizzi C., How to represent "Intelligent" Component in a product Model: a Practical Example, From knowledge Intensive CAD to Knowledge Intensive Engineering, Eds U. Cugini & M. Wozny, 2002, Kluwer Academic Publishers, pp. 159-172.
- [84] Bonte T., Galimberti A., Rizzi C., A 3D graphic environment to design garment, From Geometric Modeling to Shape Modeling, Eds U. Cugini & M. Wozny, 2002, Kluwer Academic Publishers, pp. 137-150.
- [85] Cugini U., and Rizzi C., 3D Design and Simulation of men garments, Journal of WSCG, Vol. 10, N.3, 2002 (Proceeding Workshop WSCG 2002, Praga, 4-8 febbraio 2002, pp. 9-16, ISSN 1213-6972.
- [86] Bordegoni M., Cugini U., Rizzi C., A Methodology Supporting Business Process Re-Engineering, in Proceeding of the 4<sup>th</sup> International Conference MITIP 2002, Savona, 27-29 giugno 2002, pp. 65-70.
- [87] Cugini U., Fontana M., Rizzi C, Physics-based modelling for virtual cloth design, in Proceeding IFFT1 International Conference 2002 - Fashion & Textiles: the New Frontiers - Design, Technology & Business (CD-ROM), Hong Kong, 7-9 novembre 2002, pp. 211-223.
- [88] Allegri N., Colombo G., Rizzi C., Simulazione del processo di taglio di viti a passo variabile, in Proceeding XIII ADM - XV INGEGRAF International Conference on Tools and Methods Evolution in Engineering Design (CD-ROM), Napoli, 4-6 giugno, 2003.

- [89] Nani R., Regazzoni D., Rizzi C., Innovazione di prodotto: analisi funzionale di un telaio per tessitura, in Proceeding XIII ADM - XV INGEGRAF International Conference on Tools and Methods Evolution in Engineering Design (CD-ROM), Napoli, 4-6 giugno, 2003.
- [90] Ramelli A., Rizzi C., Ugolotti M., Analisi di processo e procedure controllo di qualità per l'implementazione di un PDM, in Proceeding XIII ADM - XV INGEGRAF International Conference on Tools and Methods Evolution in Engineering Design (CD-ROM), Napoli, 4-6 giugno, 2003, Poster Session.
- [91] Fontana M., Rizzi C., Cugini U., A System for the Virtual Design and Simulation of Garments, in Proceeding, in Proceeding ISC 2003 – Workshop on Modelling and Simulation in Textile Industry, Valencia (Spain), 9-12 giugno 2003.
- [92] Fontana M., Rizzi C., Cugini U., A Graphical User Interface for the Physics-based Modelling and Simulation of 2D Deformable Objects, Proc. 2nd Eurographics Italian Chapter '03, Milano, 25-27 settembre 2003.
- [93] Cugini U., Ramelli A., Rizzi C., Ugolotti M., Experiences on process modelling in the introduction of PLM systems, in Proceeding PLM 03 International Symposium on Product Lifecycle Management (CD-ROM), Bangalore, Karnataka (India), 16-18 luglio 2003.
- [94] Cugini U., Ramelli A., Rizzi C., Ugolotti M., TQM procedures and process models to implement plm systems, to appear in Proceeding Conference MITIP 2003, Saarbruecken (Germany), 4-6 settembre 2003.
- [95] Allegri N., Colombo G., Rizzi C., Regazzoni D., Simulation of Variable Pitch Screw Metal Cutting, in Proceedings TNC CAE 2003 International conference on CAE and computational technologies for industry (in stampa), S. Margherita di Pula, 2-5 ottobre 2003.
- [96] Rizzi C., Ruozi D., Gherri N., A methodology to acquire and formalise process knowledge for technology innovation: an industrial application, Knowledge Intensive Design Technology, Eds J.C. Borg, P.J. Farrugia, K.P. Camilleri, 2004, Kluwer Academic Publishers, pp. 65-80.
- [97] M. Benassi, G. Colombo, U. Cugini, and C. Rizzi, Integrating Kinematics and Physically-based Simulation in a Car Sunroof Virtual Prototyping, In "Methods and Tools for Co-operative and Integrated Design", S. Tichkiewitch and D. Bressaud (eds.), Kluwer Academic Publisher, 2004, pp. 83-92.
- [98] Ramelli A., Rizzi C., Ugolotti M., PLM paradigm in SMEs, in Proceeding 14th International CIRP Design Seminar 2004-Design in the Global Village, Cairo, 16-18 maggio 2004.
- [99] Allegri N., Colombo G., Regazzoni D., Rizzi C., Surface-based modelling of machined variable pitch screw, in Proceeding 7<sup>th</sup> International Workshop on Modeling of Machining Operations, Cluny (France), 4-5 maggio 2004, pp 335-341.
- [100] C. Rizzi, M. Fontana, U. Cugini, Towards Virtual Prototyping of Complex-shaped Multi-layered Apparel, Computer-Aided Design and Applications (Proc. CAD'04, Pattaya, Thailandia, 24-28 Maggio 2004), Vol. 1, N. 1-4 (2004), 207-216.
- [101] Fontana M., Cugini U., Mana R., Rizzi C., Capturing Shape and Complexity of Tailored Apparel within a 3D Cad Framework, in Proceeding Industrial Simulation Conference (ISC'04), Malaga, Spagna, 7-9 giugno 2004.
- [102] Fontana M., Rizzi C., Cugini U., Physics-based Modelling and Simulation of Functional Cloth for Virtual Prototyping Applications, in Proceeding Solid Modeling (SM'04) (CD-ROM), Genova, 9-11 giugno 2004, pp. 267-272.
- [103] M. Fontana, C. Rizzi, U. Cugini, Un Sistema per la Modellazione Physics-based di Abiti a Composizione Multi-Strato, in Proceeding XIV ADM - XXXIII AIAS '04 (CD-ROM), Bari, Italia, 30 agosto-2 settembre 2004.
- [104] Riva S., Fontana M., Rizzi C., Cugini U., Simulazione di Capi di Abbigliamento: Mapping 2D->3D e Vestizione, in Proceeding XIV ADM - XXXIII AIAS '04 (CD-ROM), Bari, Italia, 30 agosto-2 settembre 2004.
- [105] Ugolotti U., Regazzoni D., Rizzi C., Gestione della Qualità e del Rischio nella Progettazione di Prodotto mediante tecniche di modellazione di processi, in Proceeding XIV ADM - XXXIII AIAS '04 (CD-ROM), Bari, Italia, 30 agosto-2 settembre 2004.
- [106] Cambiagli D., Cascini G., Gorla C., Rizzi C., VI-CLOTH – Virtual Clothing, in Proceeding XIV ADM - XXXIII AIAS '04 (CD-ROM), Bari, Italia, 30 agosto-2 settembre 2004.
- [107] Regazzoni D., Rizzi C., Locatelli N., Innovation and Triz Methodology along the Product Development Process: Study Cases in the Textile and Medical Field, Proceedings of Triz Future Conference 2004 - ETRIA Annual Meeting, 3-5 Novembre 2004, Firenze, pp. 51-60.
- [108] Fontana M., Rizzi C., Cugini U., 3D Virtual Apparel Design for Industrial Applications, Computer Aided Design, Ed. Elsevier, n.37, 2005, pp. 609-622, ISSN 0010-4485, Impact factor 2004: 1,052.
- [109] Regazzoni D., Rizzi C., Ugolotti M., PLM tools intergration in SMEs: a case study in the medical field, Proceeding 12th CIRP Seminar on Life Cycle Integration-Innovation in Life Cycle Engineering And Sustainable Development (CD-ROM), 3-5 April 2005.

- [110] G. Cascini, Regazzoni D., Rizzi C., Silipigni F., Systematic Innovation Practices for SMEs, Proceeding 15th International CIRP Design Seminar 2005 (CD-ROM), Shanghai (Cina) 22-25 May 2005.
- [111] G. Cascini, Regazzoni D., Rizzi C., Russo D., ... and suddenly students invent!, Proceeding 15th International CIRP Design Seminar 2005 (CD-ROM), Shanghai (Cina) 22-25 May 2005.
- [112] A. Carubelli, M. Fontana, C. Rizzi, U. Cugini, ClothAssembler Un Plug-in per la definizione delle regole di assemblaggio virtuale di capi di abbigliamento, Proceeding XVII Congreso Internacional INGEGRAF-ADM (CD-ROM), Sevilla, 1-3 June 2005.
- [113] M. Bertoni, U. Cugini, Regazzoni D., Rizzi C. Ugolotti M., Utilizzo integrato di tecniche di modellazione di processo nella re-ingegnerizzazione di processi di sviluppo prodotto, Proceeding XVII Congreso Internacional INGEGRAF-ADM (CD-ROM), Sevilla, 1-3 June 2005.
- [114] A. Carubelli, M. Fontana, C. Rizzi, U. Cugini, ClothAssembler: a CAD Module for Feature-based Garment Pattern Assembly, Computer Aided Design and Applications, Vol. 2, N.6, (Proceeding CAD 05, Bangkok, Thailand, 20-24 June 2005), pp. 795-804.
- [115] RIZZI C., U. CUGINI, M. FONTANA. (2006). Computer-Aided Apparel Tailoring with virtual simulation. In: XAVIER FISCHER AND DANIEL COUTELLIER. Research in Interactive Design. ISBN: 978-2-287-28772-5 (Print). doi:10.1007/2-287-28773-6, Proceedings Virtual Concept 2005. PARIS: Springer (FRANCE).
- [116] D. Regazzoni, C. Rizzi, Modularity and Triz: towards a new paradigm for variant design, Poster Session, TRIZ Future 05 Conference, Graz (Austria) 18-18 November 2005.
- [117] CUGINI U, RAMELLI A, RIZZI C., UGOLOTTI M. (2006). Total Quality Management and Process Modeling for PLM in SME. In: Advances in Design. (pp. 339-350). ISBN: 978-1-84628-004-7 (Print). doi:10.1007/1-84628-210-1\_28, LONDON: Springer (UNITED KINGDOM).
- [118] M. FONTANA, RIZZI C., U. CUGINI. (2006). Physics-based modelling techniques for the virtual simulation of deformable shapes. In: XAVIER FISCHER AND DANIEL COUTELLIER. Research in Interactive Design. ISBN: 978-2-287-28772-5 (Print). doi:10.1007/2-287-28773-6, Proceeding Virtual Concepts 2005. PARIS: Springer (FRANCE).
- [119] REGAZZONI D, RIZZI C. (2006). Methodology Integration along the product development process: a case study. In: XAVIER FISCHER AND DANIEL COUTELLIER. Research in Interactive Design. ISBN: 978-2-287-28772-5 (Print). doi:10.1007/2-287-28773-6, Proceedings Virtual Concept 05. PARIS: Springer (FRANCE).
- [120] D. Regazzoni, C. Rizzi, , TRIZ, Module management and DSM: A Case study in the Household appliances field, in Proceeding TMCE06 Conference, Lubljana (Slovenia), 18-22 April 2006.
- [121] M. Fontana, C. Rizzi, U. Cugini, A CAD-oriented cloth simulation system with stable and efficient ODE solution, in Computer Graphics, Vol. 30, N. 3, June 2006, pp. 391-406.
- [122] Alberto Carubelli, Caterina Rizzi, Rossella Mana, Umberto Cugini, A Plug-in to define assembling and sewing parameters for Virtual Clothing Simulation, Proceeding ISC06, Palermo, 5-7 June 2006.
- [123] Bertoni M., Rizzi C., Regazzoni D., Cugini U, Ugolotti M. (2006). A BPR Methodology for Product Development Processes. In: Knowledge Enterprise: Intelligent Strategies in Product Design, Manufacturing, and Management. (vol. 207/2006, pp. 370-378). ISBN: 978-0-387-34402-7. doi:10.1007/0-387-34403-9\_51, BOSTON: Publisher Pringer (UNITED STATES).
- [124] C. Rizzi, R. Mana, D. Regazzoni, U. Cugini, Virtual Apparel: from the Customer to the Garment, in Proceeding [16th CIRP International Design Seminar](#), Design & Innovation for Sustainable Society, Kananaskis, Alberta, Canada, 16-19 July, 2006.
- [125] C. Rizzi, D. Regazzoni, Systematic Innovation in the Management of Product Variants, in Proceeding [16th CIRP International Design Seminar](#), Design & Innovation for Sustainable Society, Kananaskis, Alberta, Canada, 16-19 July, 2006.
- [126] COLOMBO G, FILLIPPI S, RIZZI C., ROTINI F. (2006). A computer-assisted methodology to innovate the development process of prosthesis socket. In: XAVIER FISCHER AND DANIEL COUTELLIER. Research in Interactive Design. ISBN: 2-287-48363-2. PARIS: Springer (FRANCE).
- [127] D. Regazzoni, C. Rizzi and R. Nani, (2007). Intellectual Property Management: a TRIZ-based approach to manage innovation within SMEs, in Proceeding ERIMA07- International Symposium on Innovative Management Practices, Biarritz, 15-16th March 2007.
- [128] Crotti A., Ghitti M., Regazzoni D. and Rizzi C., (2007). Trends od Evolution and Patent Analysis: Application in the Household appliance field, The Future od Product development, Proceedings of The 17th CIRP Design Conference, Springer, Berlin, Editor: F.L. Krause, pp. 145-154, 2007. ISBN 978-3-540-69819-7

- [129] G. Colombo, S. Filippi, P. Rissone and C. Rizzi, (2007). DESPRO Project: a computer assisted methodology for prosthesis development, in *Proceeding Congresso Internazionale Congiunto XVI ADM – XIX INGEGRAF*, Perugia, 6-8 giugno 2007, pp. 63-70. ISBN 978-884671841-9.
- [130] D. Bronco, C. Rizzi, G. Colombo and D. Regazzoni, (2007). Virtual Ergonomics analysis to validate product design, in *Proceeding ISC07*, Edited by Jaap Ottjes and Hans Veeke Delft (NL), 11-13 June 2007, pp.311-315, ISBN 978-90-77381-34-2.
- [131] C. Rizzi, D. Regazzoni, (2007). Conceptual Design Knowledge Management in a PLM Framework, *Product Lifecycle management, Proceeding PLM07*, Eds. M. Garetti, S. Terzi, P. D. Ball, S. Han, Inderscience Publishers, pp. 435 – 444. ISBN 0-907776-32-9 (Print) ISBN 0-907776-33-7 (Online).
- [132] G. Colombo, S. Filippi, P. Rissone and C. Rizzi, (2007). ICT Methodologies to Model and Simulate Parts of Human Body for Prosthesis Design, *Digital Human Modeling, HCI 2007, LNCS 4561*, Ed. Vincent G. Duffy, Springer, Berlin, pp. 559-568. ISBN 978-3-540-73318-8.
- [133] D. Regazzoni, C. Rizzi and R. Nani, (2007). "L'innovazione sistematica applicata al Marketing delle Tecnologie", *La commercializzazione della proprietà intellettuale nel sistema economico globale: sfide, opportunità e nuove tendenze*, Ed. Franco Angeli, Milano, pp.35-53. ISBN 13: 9788846488190
- [134] Crotti A., Ghitti M., Regazzoni D. and Rizzi C., (2007). Il caso di studio "Carlo Banfi Spa": innovazione e standardizzazione di valvole di regolazione per impianti di granigliatura, *Innovazione sistematica e Triz. Casi di applicazione nelle Pmi*, Ed. FrancoAngeli Milano, pp. 65-80. ISBN: 978-88-464-8819-0.
- [135] Crotti A., Ghitti M., Regazzoni D. and Rizzi C., (2007). Il caso di studio "Carlo Raimondi Spa": innovazione e semplificazione di sistemi di montaggio di gru a torre per l'edilizia, *Innovazione sistematica e Triz. Casi di applicazione nelle Pmi*, Ed. FrancoAngeli Milano, pp. 81-95. ISBN: 978-88-464-8819-0.
- [136] RIZZI C., U. CUGINI, M. FONTANA. (2007). Computer-Aided Apparel Tailoring with virtual simulation. *International Journal of Product Development 2007 - Vol. 4, No.6* pp. 605 – 625. DOI: 10.1504/IJPD.2007.013434, ISSN (Online): 1741-8178 - ISSN (Print): 1477-9056.
- [137] D. Regazzoni, C. Rizzi, (2007), *Metodologie e strumenti ICT per il processo di sviluppo Prodotto nel settore tessile-abbigliamento, A.Nel.Lo Nord-Ovest (Animazione economica nella Lombardia del Nord-Ovest)*, Volume 1.
- [138] G. Colombo, S. Filippi C. Rizzi, F. Rotini, (2008). A Computer Assisted Methodologies to improve prosthesis development process, in *Proceeding , CIRP Design Conference 2008: Design Synthesis*, Editors: Fred J.A.M. van Houten, Jan Miedema, Eric Lutters, April 7-9, 2008, ISBN 978-90-365-2634-0.
- [139] Cascini G., Russo D., Regazzoni D., Rizzi C. (2008) Enhancing the innovation capabilities of engineering students, *Tools and Methods of Competitive Engineering - TMCE 2008*, Edited by I. Horváth and Z. Rusák, April 21–25, 2008, Izmir, Turkey, Vol. 2, pp 733-742, ISBN 978-90-5155-044-3.
- [140] Frillici F.S., Rissone P., Rizzi C, Rotini F.: "The role of simulation tools to innovate the prosthesis socket design process" in *Intelligent Production Machines and Systems*, Editors: D.T. Pham, E.E. Eldukhri and A.J. Soroka, Whittles Publishing, ISBN 978-1904445-52-4, May 2008, pp 214-219.
- [141] Regazzoni D., Rizzi C., (2008) Enhancing modular design with creativity tools, *Proceedings ASME 2008 Design Engineering Technical Conferences & Computers and Information in Engineering Conference* , August 3-6, 2008 New York City (NY) ISBN 0-7918-3831-5
- [142] G. Colombo, S. Filippi, P. Rissone and C. Rizzi, (2007) DESPRO Project: a computer assisted methodology for prosthesis development. *Anales de Ingeniería Gráfica*, n. 19/2007, INGEGRAF, Spain (already published in proceedings of XVI ADM - XIX INGEGRAF 2007). Pages 33-38. ISSN: 1137-7704/SitGes/Perugia. 2.
- [143] G. Colombo, D. Pugliese, and C. Rizzi, (2008), *Developing DA Applications in SMEs Industrial Context*, *Computer Aided Innovation (CAI)*, WCC 2008, Ed. G. Cascini, Spriger, pp.69-82. ISBN 978-0-837-09696-4.
- [144] G. Colombo and C. Rizzi, *Design Automation and Knowledge Management within SMEs*, *Proceedings of IDMME - Virtual Concept 2008*, Beijing, China, October 8 – 10, 2008 (CD-ROM).
- [145] G. Colombo, G. De Ponti, and C. Rizzi, *Virtual Ergonomic analyses to optimize refrigerated display units design*, *Proceedings of IDMME - Virtual Concept 2008*, Beijing, China, October 8 – 10, 2008 (CD-ROM).
- [146] G. Colombo, G. De Ponti, and C. Rizzi, (2009). *Digital Human Modelling for Ergonomic analysis of refrigerated cabinets*, In: *Research into design. Supporting multiple facets of product development*, Edited by Amaresh Chakrabarti., Research Publishing Singapore, , *International Conference on Research Design - ICORD 09*, Bangalore, 7-9 January 2009, pp. 331-338, ISBN/ISSN: 978-981-08-2277-4.
- [147] D. Regazzoni, Rizzi C., D. Russo. (2009). *TRIZ-driven Eco-design and Innovation In: Research into Design: Supporting Multiple Facets of Product Development*. Edited by Amaresh Chakrabarti., Research Publishing Singapore, *International Conference on Research Design - ICORD 09*, Bangalore, 7-9 January 2009, pp. 105-112, ISBN/ISSN: 978-981-08-2277-4.



- [148] RUSSO D., MONTECCHI T, RIZZI C (2009). Interconnectivity and White-Space Opportunity: Bringing Together Forecasting and Scenario Planning to find Innovative Opportunities. In: Proceedings of the fifth TRIZ Symposium in Japan. Tokyo.
- [149] M. Bertoni, M. Bordegoni, U. Cugini, D. Regazzoni, and C. Rizzi, PLM paradigm: How to lead BPR within the Product Development field, *Computers in Industry* 60 (2009), pp. 476-484 DOI: 10.1016/j.compind.2009.02.004.
- [150] GABBIADINI S., FACOETTI G, RIZZI C, COLOMBO G (2009). Knowledge management and customized 3D modeling to improve prosthesis design. In: Proceedings ASME 2009 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference. San Diego (California) U.S.A., 30 Agosto - 2 Settembre, 2009, vol. CD-ROM, ISBN/ISSN: ISBN 978-0-7918-3856-3.
- [151] COLOMBO G, FILIPPI S, RIZZI C., ROTINI F (2010). A new design paradigm for the development of custom-fit soft sockets for lower limb prostheses. *COMPUTERS IN INDUSTRY*, ISSN: 0166-3615, doi: 10.1016.
- [152] COLOMBO G, FACOETTI G, GABBIADINI S., RIZZI C (2010). 3D Modelling of Prosthesis Socket with a Knowledge Based Approach. In: Proceedings TMCE 2010 International Symposium on Tools and Methods of Competitive Engineering. Ancona (Italia), 12-16 Aprile, 2010, Delft University of Technology, vol. 1, p. 243-254, ISBN/ISSN:978-90-5155-060-3
- [153] FACOETTI G, GABBIADINI S., COLOMBO G, RIZZI C (2010). Knowledge-based system for guided modelling of sockets for lower limb prostheses, *COMPUTER-AIDED DESIGN AND APPLICATIONS*, ISSN: 1686-4360.
- [154] ROBERTO D'IPPOLITO, JOS STEVENS, VASSILIOS PACHIDIS, ANTONIO BERTA, IOANNIS GOULOS, RIZZI C. (2010). A Multidisciplinary Simulation Framework for Optimization of Rotorcraft Operations and Environmental Impact. In: International Conference on Engineering Optimization. Lisbon, Portugal, 6-9 September 2010.
- [155] COLOMBO G, FACOETTI G, GABBIADINI S, RIZZI C. (2010). Virtual Configuration of Lower Limb Prosthesis. In: Proceedings of the ASME 2010 International Mechanical Engineering Congress & Exposition IMECE2010. Vancouver, British Columbia, Canada, 12-18 novembre 2010, ISBN/ISSN: 978-0-79183891-4
- [156] GIUDITTA PEZZOTTA, DANIELE REGAZZONI, SERGIO CAVALIERI, RIZZI C. (2010). A TRIZ-based approach for Product-Service Engineering. In: Quaderno della XV Summer School "Francesco Turco" Impianti Industriali Meccanici. Porto Giardino (Monopoli, Italy), September 14-18 2010.
- [157] G. DE PONTI, G. COLOMBO, RIZZI C. (2010). Ergonomic design of refrigerated display units. *VIRTUAL AND PHYSICAL PROTOTYPING*, vol. 3, n. 5; p. 139-152, ISSN: 1745-2759, doi: 10.1080/17452759.2010.504087.
- [158] REGAZZONI D, RIZZI C, NANI R (2011). A TRIZ-based approach to manage innovation and intellectual property. *INTERNATIONAL JOURNAL OF TECHNOLOGY MANAGEMENT*, vol. 55, p. 274-285, ISSN: 0267-5730, doi: 10.1504/IJTM.2011.041953
- [159] BUZZI M, COLOMBO G, FACOETTI G, GABBIADINI S, RIZZI C. (2011). A new design frame work for lower limb prosthesis. *Research in Interactive Design*. vol. 3, Springer-Verlag, ISBN/ISSN: 978-2-8178-0168-1 .
- [160] COLOMBO G, RIZZI C., SCOTTO M (2011). A knowledge based application to enhance fired heater design. *Research in Interactive Design*. vol. 3, Springer-Verlag, ISBN/ISSN: 978-2-8178-0168-1
- [161] COLOMBO G, G. FACOETTI, R. MOROTTI, RIZZI C. (2011). Physically Based Modelling and Simulation to Innovate Socket Design. *COMPUTER-AIDED DESIGN AND APPLICATIONS*, vol. 8(4); p. 617-631, ISSN: 1686-4360
- [162] RIZZI C. (2011). Digital Human Models within product development process. In: M. BORDEGONI, C. RIZZI. *Innovation in Product Design: From CAD to Virtual Prototyping*. LONDON: Springere, ISBN/ISSN: 978-0-85729-774-7
- [163] G. COLOMBO, S. GABBIADINI, D. REGAZZONI, RIZZI C. (2011). DESIGN PROCEDURE AND RULES TO CONFIGURE LOWER LIMB PROSTHESIS. In: Proceedings of the ASME 2011 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference IDETC/CIE 2011. Washington, DC, USA, August 29-31, 2011
- [164] G G. PEZZOTTA, D. REGAZZONI, S. CAVALIERI, RIZZI C. (2011). Enhancement in Industrial PSS Design based on TRIZ: a Case Study. In: Proceedings of The 3rdCIRP International Conference on Industrial Product Service Systems IPS<sup>2</sup> 2011Springere, ISBN/ISSN: 978-3-642-19688-1
- [165] RIZZI C., G. COLOMBO, G. FACOETTI, D. MOVIGLIATTI (2011). A VIRTUAL HUMAN FOR LOWER LIMB PROSTHESIS SET-UP. In: Proceedings of the ASME 2011 World Conference on Innovative Virtual Reality. Milano, June 27-29, 2011
- [166] M. BORDEGONI, RIZZI C. (a cura di) (2011). *Innovation in Product Design - 1st Edition*. Di AUTORI VARI., LONDON: Springer, ISBN: 978-0-85729-774-7.
- [167] BUZZI M, COLOMBO G, FACOETTI G, GABBIADINI S, RIZZI C (2012). 3D modelling and knowledge: tools to automate prosthesis development process. *INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING*, vol. 6, p. 41-53, ISSN: 1955-2513, doi: 10.1007/s12008-011-0137-



- [168] FACOETTI G, COLOMBO G, RIZZI C (2012). A computer-aided procedure to develop lower limb prosthesis. In: Orthopaedie + Reha-Technik 2012: proceedings. Leipzig, 15-18 May 2012
- [169] REGAZZONI D, PEZZOTTA G, PERSICO S, CAVALIERI S, RIZZI C (2012). Integration of TRIZ problem solving tools in a product-service engineering process. In: The Philosopher's Stone for Sustainability: Proceedings of the 4th Cirp International Conference on Industrial Product-Service Systems, Tokio, Japan, November 8th-9th, 2012. Springer, ISBN: 978-3642328466, Nov. 8th (Thu.) - 9th (Fri.), 2012
- [170] ALBISETTI W, COLOMBO G, DE BARTOLOMEO O, FACOETTI G, GABBIADINI S, MOROTTI R, REGAZZONI D, RIZZI C (2012). Prosthesis design based on virtual prototyping techniques. In: Proceedings of the 1st International Conference on Design and PROCesses for MEDical Devices. Padenghe sul Garda (BS), 2-4 May 2012, ISBN: 978-88-6608-058-9
- [171] COLOMBO G, DE VECCHI G, REGAZZONI D, RIZZI C (2012). Motion Capture and Virtual Humans to Enhance Ergonomic Design and Validation of refrigerated display units, Proceedings of the ASME 2012 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference IDETC/CIE 2012, August 12-15, 2012, Chicago, IL, USA, Paper n. DETC2012-70365.
- [172] COLOMBO G, DE VECCHI G, REGAZZONI D, RIZZI C (2012). Industrial application of DHM for ergonomics driven by low cost mocap solutions, International Conference on Innovative Design and Manufacturing, DECEMBER 12-14, 2012, Taipei, Taiwan.
- [173] BUZZI M, COLOMBO G, FACOETTI G, GABBIADINI S, RIZZI C (2012). 3D modelling and knowledge: tools to automate prosthesis development process. INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING, vol. 6, p. 41-53, ISSN: 1955-2513, doi: 10.1007/s12008-011-0137-5.
- [174] COLOMBO G, REGAZZONI D, RIZZI C (2012). Virtual ergonomics to design auxiliary equipment for commercial refrigeration. In: Proceedings of TMCE 2012, May 7-11, 2012, Karlsruhe, Germany. Karlsruhe (Germany), 7-11 May 2012, p. 383-392, Voorschoten:Emerald Eye R&C, ISBN: 978-90-5155-082-5M.
- [175] COLOMBO, G., FACOETTI, G., RIZZI, C., VITALI, A., ZANELLO, A. (2013) Automatic 3D reconstruction of transfemoral residual limb from MRI images, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8026 LNCS (PART 2), pp. 324-332. DOI: 10.1007/978-3-642-39182-8\_38
- [176] COLOMBO, G., REGAZZONI, D., RIZZI, C. (2013) Markerless motion capture integrated with human modeling for virtual ergonomics, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8026 LNCS (PART 2), pp. 314-323. DOI: 10.1007/978-3-642-39182-8\_37
- [177] COLOMBO, G., REGAZZONI, D., RIZZI, C. (2013) Ergonomic design through virtual Humans, Computer-Aided Design and Applications, 10 (5), pp. 745-755. DOI: 10.3722/cadaps.2013.745-755
- [178] COLOMBO, G., FACOETTI, G., GABBIADINI, S., RIZZI, C. (2013) Socket modelling assistant for prosthesis design, International Journal of Computer Aided Engineering and Technology, 5 (2-3), pp. 216-241. DOI: 10.1504/IJCAET.2013.052930
- [179] COLOMBO, G., FACOETTI, G., RIZZI, C. (2013) A digital patient for computer-aided prosthesis design, Interface Focus, 3 (2). DOI: 10.1098/rsfs.2012.0082.
- [180] COLOMBO, G., FACOETTI, G., RIZZI, C. (2013) Virtual testing laboratory for lower limb prosthesis, Computer-Aided Design and Applications, 10 (4), pp. 671-683. DOI: 10.3722/cadaps.2013.671-683
- [181] BIROLINI, V., RIZZI, C., RUSSO, D. (2013) Teaching students to structure engineering problems with CAI tools, International Journal of Engineering Education, 29 (2), pp. 334-345.
- [182] REGAZZONI, D., RIZZI, C. (2013) Digital Human Models and Virtual Ergonomics to Improve Maintainability, Computer-Aided Design and Applications, 11 (1), pp. 10-19. DOI: 10.1080/16864360.
- [183] COLOMBO, G., FACOETTI, G., RIZZI, C., VITALI, A. (2013) Socket virtual design based on low cost hand tracking and haptic devices, Proceedings - VRCAI 2013: 12th ACM SIGGRAPH International Conference on Virtual-Reality Continuum and Its Applications in Industry, pp. 63-69. DOI: 10.1145/2534329.2534351
- [184] COLOMBO, G., FACOETTI, G., REGAZZONI, D., RIZZI, C. (2013) A full virtual approach to design and test lower limb prosthesis, Virtual and Physical Prototyping, 8 (2), pp. 97-111. DOI: 10.1080/17452759.2013.797230.
- [185] COLOMBO, G., DE VECCHI, G., REGAZZONI, D., RIZZI, C. (2013) Preliminary Analysis of Low-Cost Motion Capture Techniques to Support Virtual Ergonomics, A. Chakrabarti and R. V. Prakash (eds.), ICoRD'13, Lecture Notes in Mechanical Engineering, Springer India 2013, 423-434. DOI: 10.1007/978-81-322-1050-4\_34.
- [186] REGAZZONI, D., DE VECCHI, G., RIZZI, C. (2014), RGB cams vs RGB-D sensors: Low cost motion capture technologies performances and limitations, Journal of Manufacturing Systems. DOI: 10.1016/j.jmsy.2014.07.011
- [187] RUSSO, D., RIZZI, C., MONTELISCIANI, G. (2014) Inventive guidelines for a TRIZ-based eco-design matrix, Journal of Cleaner Production, 76, pp. 95-105. DOI: 10.1016/j.jclepro.2014.04.057
- [188] RUSSO, D., RIZZI, C. (2014) Structural optimization strategies to design green products, Computers in Industry, 65 (3), pp. 470-479. DOI: 10.1016/j.compind.2013.12.009

- [189] COLOMBO, G., MOROTTI, R., RIZZI, C. (2014) FE Analysis of Contact between Residual Limb and Socket during Simulation of Amputee Motion, *Computer-Aided Design and Applications*, 11 (4), pp. 381-388. DOI: 10.1080/16864360.2014.881178
- [190] MOROTTI, R., RIZZI, C., REGAZZONI, D., COLOMBO, G. (2014) Numerical simulations and experimental data to evaluate residual limb-socket interaction, *ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE)* DOI: 10.1115/IMECE201436860
- [191] FACOETTI, G., VITALI, A., COLOMBO, G., RIZZI, C. (2014) A low cost haptic mouse for prosthetic socket modeling, *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 8529 LNCS, pp. 508-515. DOI: 07/978-3-319-07725-3-50
- [192] RUSSO, D., RIZZI, C. (2014) A function oriented method for competitive technological intelligence and technology forecasting, *2014 International Conference on Engineering, Technology and Innovation: Engineering Responsible Innovation in Products and Services, ICE 2014*, art. no. 6871580. DOI: 10.1109/ICE.2014.6871580
- [193] RUSSO, D., RIZZI, C. (2014) An ECO-DESIGN Approach Based on Structural Optimization in a CAD Framework, *Computer-Aided Design and Applications*, 11 (5), pp. 579-588. DOI: 10.1080/16864360.2014.902691
- [194] REGAZZONI, D., RIZZI, C., (2015) Depth sensors along the design and validation of lower limb prosthesis, *Journal of Integrated Design and Process Science*, 19 (1), pp. 71-80. DOI: 10.3233/jid-2015-0002.
- [195] SERAFINI, M., RUSSO, D., RIZZI, C. (2015) Multi Criteria Material Selection for Eco-design, *Computer-Aided Design and Applications*, 12 (5), pp. 526-536. DOI: 10.1080/16864360.2015.1014730
- [196] COLOMBO, G., MOROTTI, R., REGAZZONI, D., RIZZI, C. (2015) An approach to integrate numerical simulation within KBE applications, *International Journal of Product Development*, 20 (2), pp. 107-125. DOI: 10.1504/IJPD.2015.068964.
- [197] COLOMBO, G., REGAZZONI, D., RIZZI, C., (2016). A methodology for virtual assessment of product ergonomics. *International Journal Of Computer Aided Engineering And Technology*, vol. 8, p. 125-143, ISSN: 1757-2657, doi: 10.1504/IJCAET.2016.073270.
- [198] COMOTTI, C., REGAZZONI, D., RIZZI, C., VITALI, A., (2016). Additive manufacturing to advance functional design: an application in the medical field. *Journal Of Computing And Information Science In Engineering*, p. 1-45, ISSN: 1530-9827, doi: 10.1115/1.4033994
- [199] SERAFINI, M., FURINI, F., COLOMBO, G., RIZZI, C., (2016). Optimized development: defining design rules through product optimization techniques. *Computer-Aided Design And Applications*, p. 1-10, ISSN: 1686-4360, doi: 10.1080/16864360.2016.1150704
- [200] COLOMBO, G., FACOETTI, G., RIZZI, C., VITALI, A., (2016). Mixed reality to design lower limb prosthesis. *Computer-Aided Design And Applications*, 13, p. 1-807, ISSN: 1686-4360, doi: 10.1080/16864360.2016.1168223
- [201] REGAZZONI, D., RIZZI, C., (2016). Patients' evaluation based on digital motion acquisition, *Computer-Aided Design And Applications*, p. 1-8, ISSN: 1686-4360, doi: 10.1080/16864360.2016.1168224
- [202] SERAFINI, M., RUSSO, D., RIZZI, C. (2016). TRIZ Based Computer Aided LCA for Ecodesign. *Computer-Aided Design And Applications*, p. 1-11, ISSN: 1686-4360, doi: 10.1080/16864360.2016.1168225.
- [203] VITALI, A., D'AMICO, L., RIZZI, C., (2016). Virtual Tailor for Garment Design. In: (a cura di): Lackey Stephanie;Shumaker Randall, *Virtual, Augmented and Mixed Reality: 8th International Conference, VAMR 2016, Held as Part of HCI International 2016, Toronto, Canada, July 17-22, 2016: Proceedings. LECTURE NOTES IN COMPUTER SCIENCE*, vol. 9740, p. 653-661, Cham:Springer International Publishing Switzerland, ISBN: 978-3-319-39906-5, ISSN: 0302-9743, doi: 10.1007/978-3-319-39907-2\_62
- [204] COLOMBO, G., COMOTTI, C., REGAZZONI, D., RIZZI, C., VITALI, A., (2016). Visual representation of dynamic pressure map on the digital human model of patient with a lower limb prosthesis. In: *Digital Human Modeling: Applications in Health, Safety, Ergonomics and Risk Management. LECTURE NOTES IN COMPUTER SCIENCE*, vol. 9745, p. 140-149, Cham:Springer International Publishing, ISBN: 978-3-319-40246-8, ISSN: 1611-3349, doi: 10.1007/978-3-319-40247-5\_15
- [205] COLOMBO, G., COMOTTI, C., REGAZZONI, D., RIZZI, C., VITALI, A., (2016). 3D Scanning and design platform for lower limb prosthesis. In: *Proceedings of TMCE 2016*. p. 479-488, ISBN: 978-94-6186-635-6, Aix En Provence, France, 9-13 may, 2016
- [206] COLOMBO, G., FACOETTI, G., RIZZI, C., (2016). Automatic below-knee prosthesis socket design: A preliminary approach. In: *Digital Human Modeling. Applications in Health, Safety, Ergonomics and Risk Management. LECTURE NOTES IN COMPUTER SCIENCE*, vol. 9745, p. 75-81, Springer, ISBN: 9783319402468, ISSN: 0302-9743, Toronto, Canada, 2016, doi: 10.1007/978-3-319-40247-5\_8
- [207] RUSSO, D., SERAFINI, M., RIZZI, C., (2016). Is TRIZ an Ecodesign method?. In: *Sustainable Design and Manufacturing 2016. Smart Innovation, Systems And Technologies*, vol. 52, Springer International Publishing, ISSN: 2190-3018, Chania, Crete (Greece), 4-6 April 2016.