

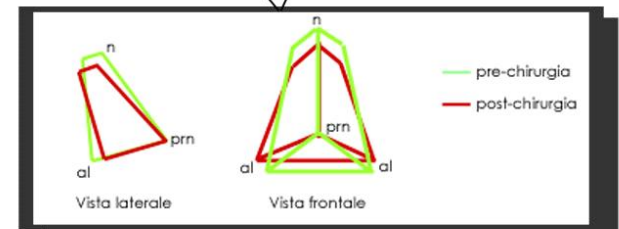
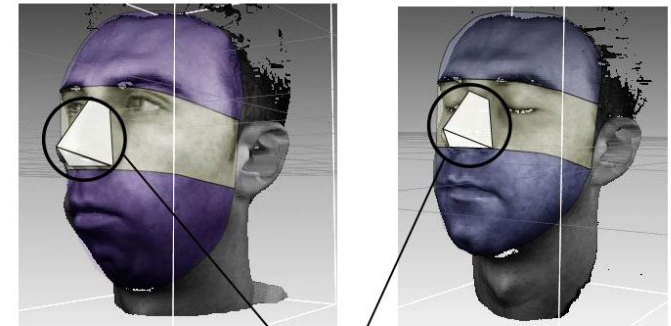
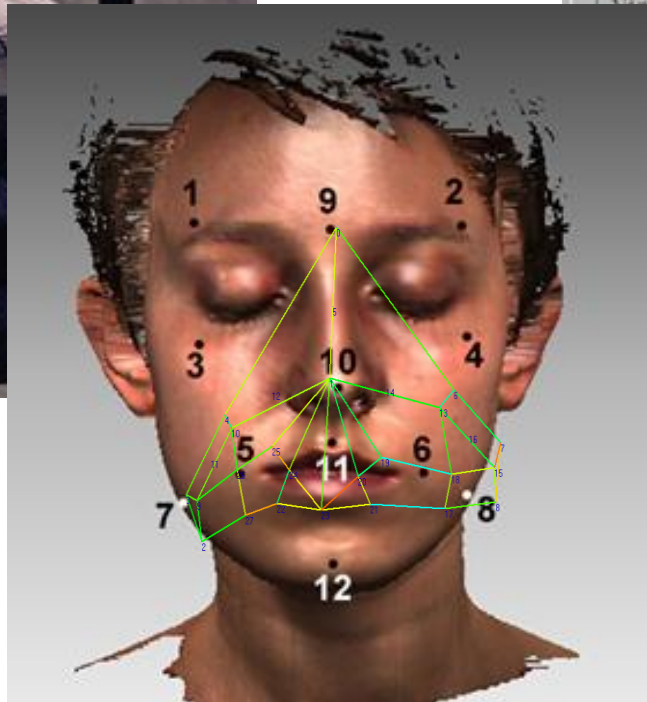
POLITECNICO DI TORINO



Enrico Vezzetti
DIGEP - Department of Management and Production Engineering
Enrico.vezzetti@polito.it

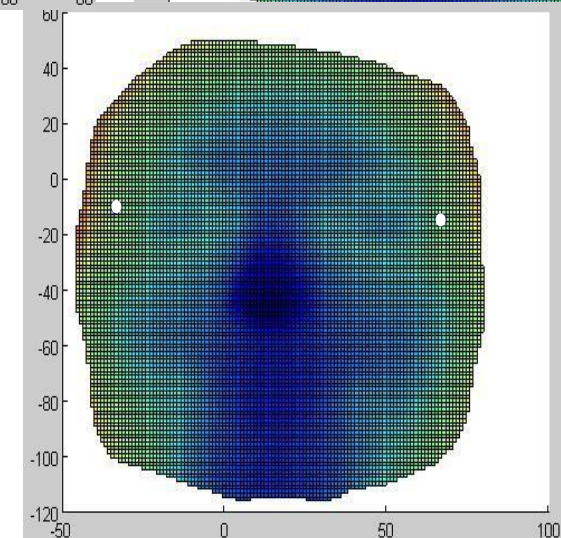
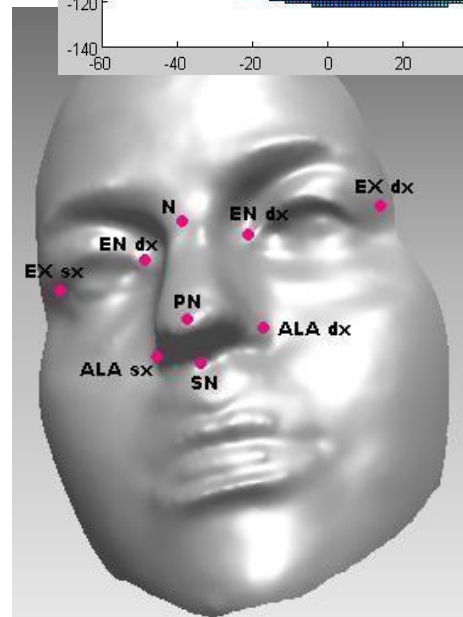
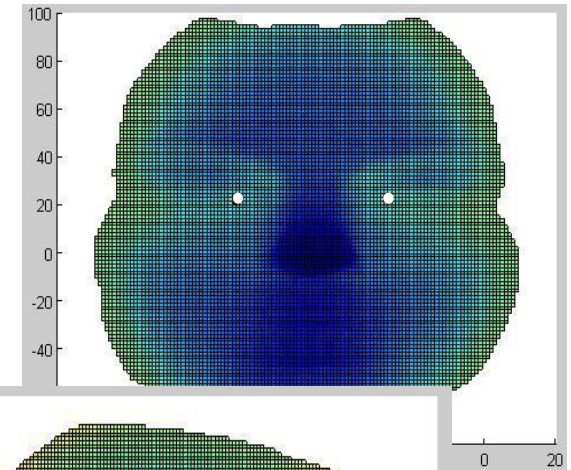
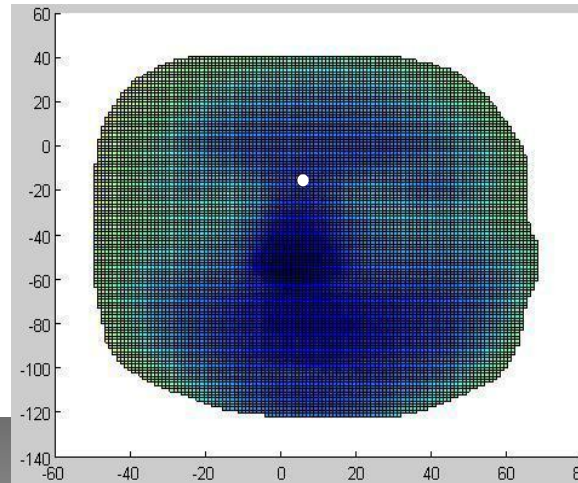


Virtual Biomedicine - Human Face Morphometry Analysis



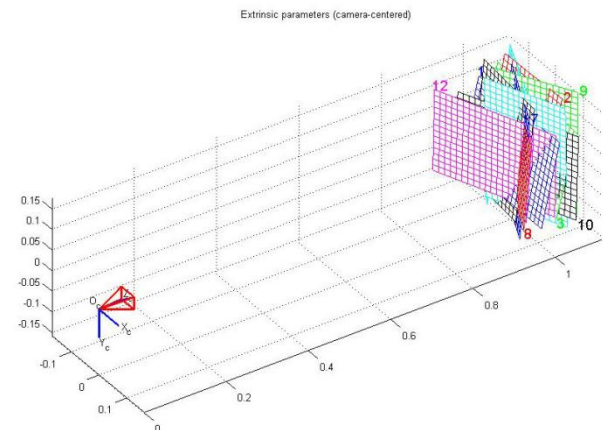
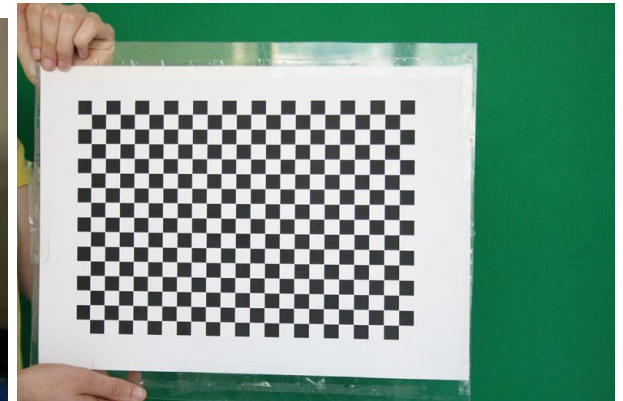


Virtual Biomedicine - Human Face Morphometry Analysis



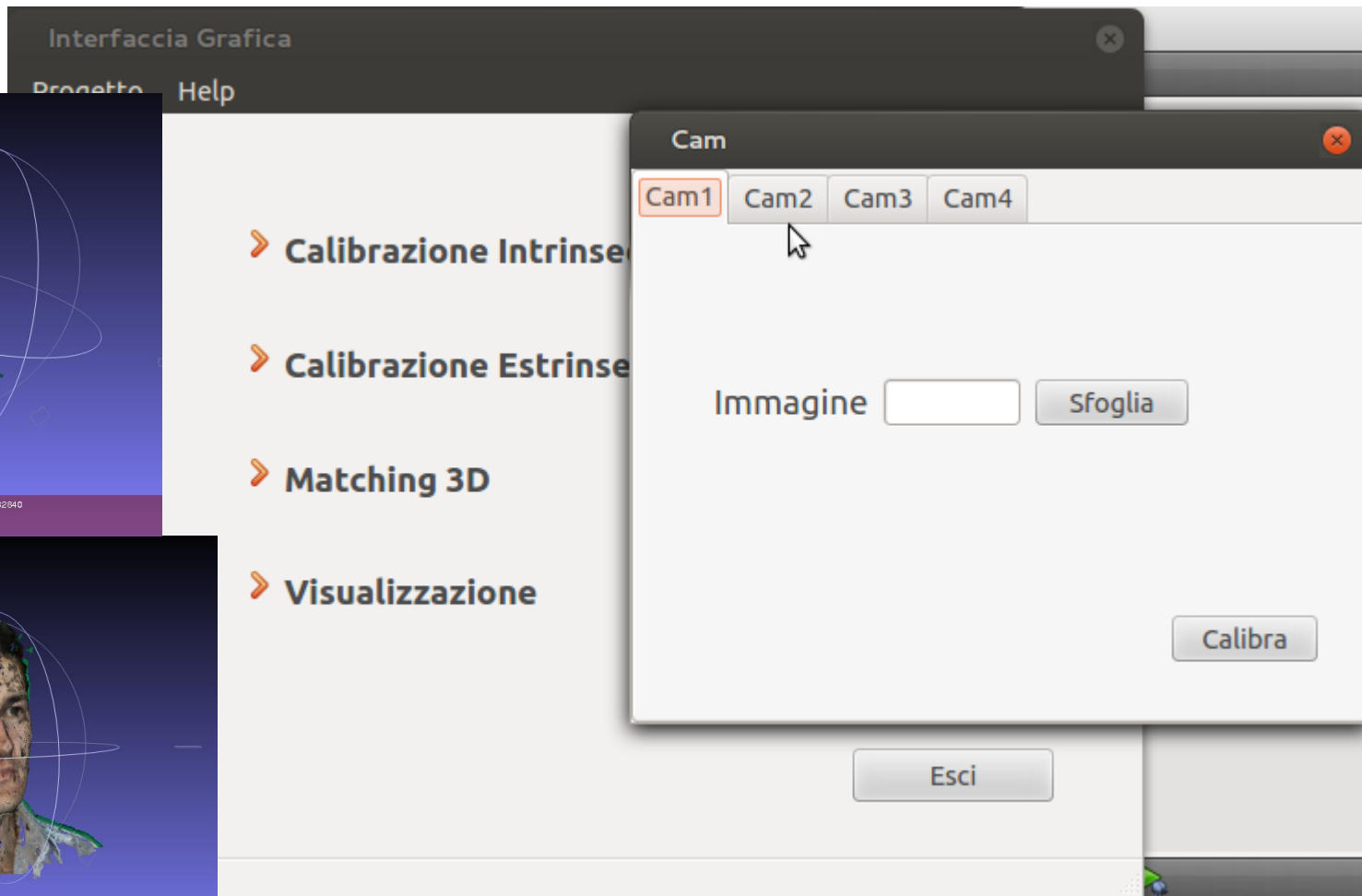
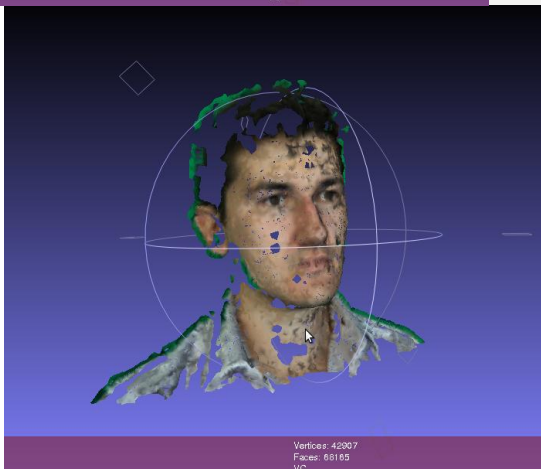
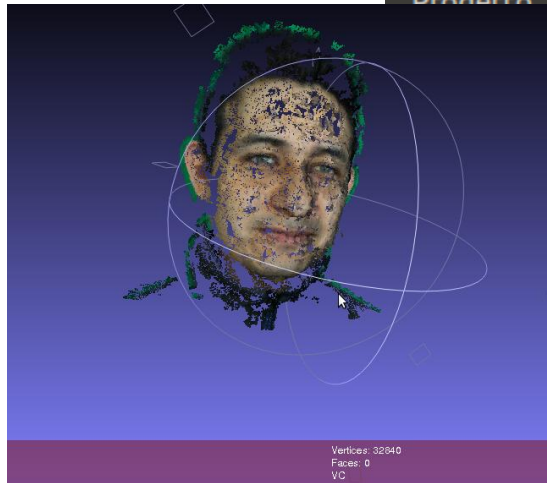


Development of 3D Scanner Tools and Methodologies



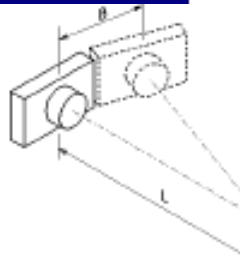
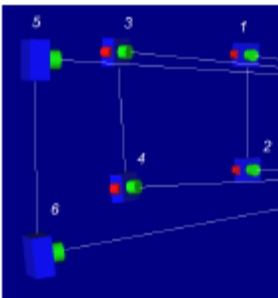
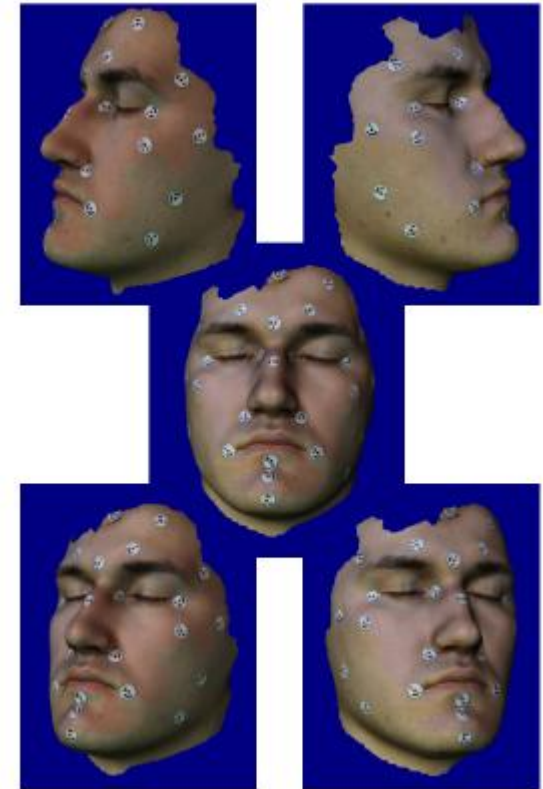
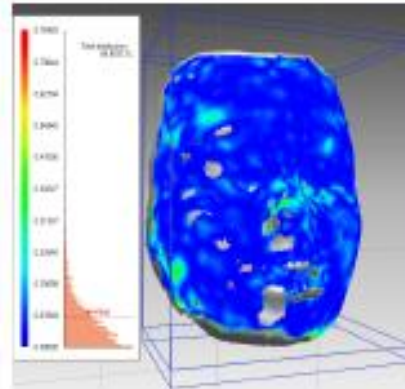


Virtual and Augmented Reality



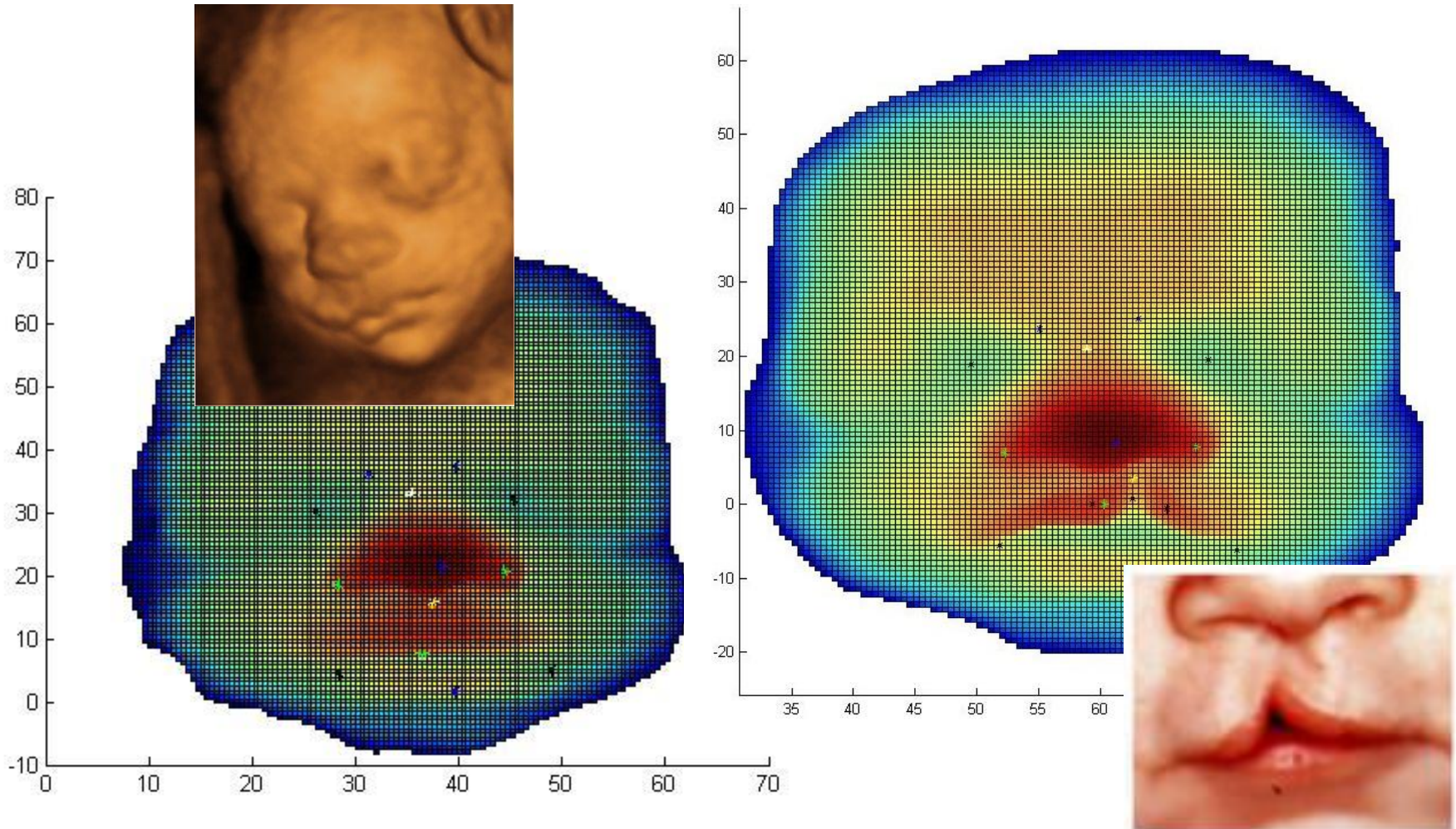


Virtual Biomedicine - Human Face Morphometry Analysis





Virtual Biomedicine – 3D Ecography - Fetal Dimorphism





Virtual Biomedicine - Human Face Morphometry Analysis

- VEZZETTI E., CALIGNANO F., **A MORPHOLOGICAL METHODOLOGY FOR THREE-DIMENSIONAL HUMAN FACE SOFT-TISSUE LANDMARKS EXTRACTION: A PRELIMINARY STUDY**, AESTHETIC PLASTIC SURGERY, pp. 23, 2010, pagine da 1 a 24, ISSN: 0364-216X, DOI: [10.1007/s00266-010-9579-6](https://doi.org/10.1007/s00266-010-9579-6)
- VEZZETTI E., CALIGNANO F., **SOFT TISSUE DIAGNOSIS IN MAXILLOFACIAL SURGERY: A PRELIMINARY STUDY ON THREE-DIMENSIONAL FACE GEOMETRICAL FEATURES BASED ANALYSIS**, AESTHETIC PLASTIC SURGERY, 2009, pagine da 1 a 12, ISSN: 0364-216X, DOI: [10.1007/s00266-009-9410-4](https://doi.org/10.1007/s00266-009-9410-4)
- CALIGNANO F., MOOS S., VEZZETTI E., **Computer Aided Morphological Analysis for maxillo-facial diagnostic: a preliminary study**, JOURNAL OF PLASTIC, RECONSTRUCTIVE & AESTHETIC SURGERY, 2008, ISSN: 1748-6815, DOI: [10.1016/j.bjps.2008.09.031](https://doi.org/10.1016/j.bjps.2008.09.031)
- G. RAMIERI, M. SPADA, A. NASI, A. TAVOLACCINI, E. VEZZETTI, TORNINCASA S., S.D. BIANCHI, L. VERZ, **Reconstruction of facial morphology from laser scanned data. Part I: reliability of the technique**, DENTOMAXILLOFACIAL RADIOLOGY, 2006, Vol. 35, pagine da 158 a 164, ISSN: 0250-832X
- CALIGNANO.F, MOOS.S, TORNINCASA S, VEZZETTI E., ZOMPI A, **Study and analysis of facial soft-tissue changes assesment strategies**, ETS (ITA), XVI Congresso INGEGRAF, Perugia 4/06/2007, 2007, ISBN: 9788846718426
- VEZZETTI E., NASI A., RAMIERI G., TORNINCASA S., VERZE L., **methods to measure 3d changes after facial surgery**, Convegno nazionale di radiologia odontostomatologica e maxillo facciale, 2005
- VEZZETTI E., NASI A., RAMIERI G., TORNINCASA S., VERZE L., **validation of a 3d laser scanner to acquire human face morphology**, Convegno nazionale di radiologia odontostomatologica e maxillo facciale., 2005
- BIANCHI S., RAMIERI G., SPADA M., VEZZETTI E., VERZE L., TORNINCASA S., **Evaluation of scanning parameters for a surface colour laser scanner**, In: International Congress Series Journal, Computer Assisted Radiology and Surgery 2004, pp. 6, 2004, Vol. 1268, pagine da 1162 a 1167



Web 3D Technologies for continuous learning/training purposes

Fire
Fire of non-toxic materials, no danger of explosions.

Current state:
Flames are high, but it is still possible to put the fire off.

Stage Window: Top view

Curt3D Designer

Medical Illustrations:

- apertura degli occhi (O)
 - spontanea = 4
 - in risposta alla parola = 3
 - al dolore = 2
 - nulla (nessuna risposta) = 1
- risposta motoria (M)
 - mostrami due dita = 6
 - localizza = 5
 - ritrae = 4
 - risposta flessoria abnorme = 3
 - nulla (nessuna risposta) = 1
- 1972
 - parole improprie = 3
 - confuso = 4
 - stirilo, gemito, lamento = 2
 - suoni incomprensibili = 2
 - nessuna risposta = 1



Web 3D Technologies for continuous learning/training purposes

- VEZZETTI E., LA MURA F, PINNA R, INGRASSIA P, COLOMBO D, RAGAZZONI L, FRANCO-LAW J, DELLA CORTE F, FRANCESCHINIS G, BECCARIA A, CALIGNANO F, TOSI B, **Simulation and gaming in emergency and disaster medicine, the software used by the emdm**, In: 63° Congresso Società Italiana di Anestesia, Analgesia, Rianimazione e Terapia Intensiva, 63° Congresso Società Italiana di Anestesia, Analgesia, Rianimazione e Terapia Intensiva, Firenze Agosto 2009, 2009
- VIOLANTE M.G., VEZZETTI E. **Implementing a New Approach for the Design of an E-Learning Platform in Engineering Education**. In: COMPUTER APPLICATIONS IN ENGINEERING EDUCATION. - ISSN 1099-0542 (2012)
- VEZZETTI E.; MOOS S; ZOMPI A; TORNINCASA S; VIOLANTE M (2009) **DESIGN OF A "REALISTIC" WEB3D SIMULATOR FOR BIOMEDICAL E-LEARNING PURPOSE: 3DWEBEPL**. In: Ingegref, Lugo (Spain)
- VEZZETTI E.; VIOLANTE M; TORNINCASA S; MOOS S; BONISOLI E (2009) **DEVELOPMENT OF AN E-LEARNING COURSE ORIENTED TO MECHANICAL ENGINEERING FIELD USING WEB3D TECHNOLOGIES**. In: Ingegref, Lugo (Spain)
- BONISOLI E.; MOOS S.; TORNINCASA S.; VEZZETTI E.; VIOLANTE M.; ZOMPI A. (2009) **The impact of WEB3D solutions for product development e-learning**. In: 13th International Research/Expert Conference Trends in the Development of Machinery and Associated Technology, Hammamet (Tunisia), October 16-21 2009. pp. 861-864
- CALIGNANO F; MOOS S.; TORNINCASA S; VEZZETTI E (2008) **Integration of web3d technologies for e-learning platform oriented to Product Lifecycle Management**. In: 20 Congreso internacional de Ingeniería Gráfica - Ingeniería Gráfica: Imaginar + Desarrollar, Valencia, 4, 5, 6 Giugno 2008.
- TORNINCASA S; VEZZETTI E; VIOLANTE M.G. (2005) **3D Interactive Technologies: supporting E-learning with Collaborative Virtual Environments (CVE)**. In: XVII INDEGRAF-XV ADM, Siviglia, 1-3 June 2005