

Remodelage osseux 1

- 049** R. Vayron, E. Barthel, V. Mathieu, E. Soffer, F. Anagnostou, G. Haiat
Variation of biomechanical properties of newly formed bone tissue determined by nanoindentation as a function of healing time
- 085** L. Cueru, A. M. Trunfio Sfarghiu, Y. Bala, B. Depaille, Y. Berthier, H. Follet
Mechanical and physico chemical multi scale analysis of cortical bone
- 128** V. Nguyen, T. Lemaire, S.Naili
Influence of microcracks on interstitial fluid flows at the osteonal scale

Membres supérieurs 1

- 003** L. Cheze, R. Dumas, JJ. Comtet, C. Rumelhart
What is the number of independent degrees of freedom of the trapeziometacarpal joint ? Preliminary in vitro results
- 004** X. Larrea, A. Farron, D. Pioletti, A. Terrier
Shoulder muscle forces during abduction with subscapularis deficiency after total shoulder arthroplasty
- 007** J. Pavier, A. Langlet, N. Eches, JF. Jacquet, R. Cayzac
Analysis of existing injury criteria in order to evaluate the severity of thoracic impact injury

Fauteuil roulant

- 022** C. Sauret, Y. Couetard, P. Vaslin
Dynamic calibration of a wheelchair six-component wheel dynamometer rolling on the floor
- 030** J. Jacquier-Bret, N. Louis, N. Rezzoug, P. Gorce
Manipulability of the upper limb during wheelchair propulsion
- 076** L. Fradet, F. Marin, J. Rasmussen, S.I. Wolf
Peak forces of the rotator cuff muscles during activity of daily-livings performed by a wheelchair user

Matériaux

- 042** W. Elmay, E. Patoor, B. Bolle, T. Gloriant, F. Prima, A. Eberhardt, P. Laheurte
Optimization of mechanical properties of Ti-Nb binary alloys for biomedical applications
- 099** R. Eichelerova, J. Lukes, J. Sepitka
Nanoscale mechanical analysis of dental filling composite and its finite element modeling
- 131** H.Zahouani, M.Ben-Tkaya
Modélisation de l'effet de la topographie des surfaces et de l'adhésion dans un contact à faible chargement

Remodelage osseux 2

- 051** T. Lemaire, J. Kaiser, V. Sansalone, E. Rohan, S. Naili
What is the nature of bone in vivo electricity ?
- 065** E. Pacard, S. Lasnier, A. Bouland, R. Zenati
Evaluation of a bioactive glass-based composite screw
- 111** F. Gindraux, J. Pauchot, B. Flamans, H. Petite, P. Garbuio, Y. Tropet, L. Obert
Bone defect's of hand solved by induced membrane technique

Membres supérieurs 2

- 013** M. Lempereur, S. Brochard, O. Remy-Neris
Accuracy of scapular motion by double calibration
- 016** J.Ph. Berteau, Ph. Lasaygues, M. Pithioux, P. Chabrand
Adolescent Idiopathic scoliosis young female rib hump : normative biomechanical data study
- 026** N. Vignais, F. Marin
Modeling the musculoskeletal system of the hand and forearm for ergonomic applications

Ligaments 1

- 098** C. Vergari, P. Pourcelot, B. Ravary-Plumioën, A.G. Dupays, S. Jacquet, J.M. Denoix, D. Mitton, P. Laugier, N. Crevier-Denoix
First application of an axial speed of sound measurement technique in the monitoring of tendon healing
- 090** E. Desailly, P. Sardain, N. Khouri, D. Yepremian, P. Lacouture
The convex wrapping algorithm
- 102** M. Vilimek, T. Goldmann
Computational of forces acting in temporomandibular joint and masticatory muscles during mastication

Interaction fluide structure

- 086** B. Mahiou, F. Razafimahery, L. Rakotomanana
Propulsive efficiency of a multilayer anisotropic fin in fluid-structure interaction
- 114** J.M. Drezet, K. Shahim
A finite element model of the rat brain for injury investigation
- 133** G.Boedec, M.Jaeger, M.Leonetti
Sédimentation d'une vésicule

Remodelage osseux 3

- 047** S. Lemonnier, S. Naili, C. Oddou, T. Lemaire
Numerical determination of the lacuno-canalicular permeability of bone
- 077** V. Sansalone, S. Naili, A. Di Carlo
On the rotary remodeling equilibrium of bone
- 033** M.C. Stroe, M. Racila, J.M. Crolet
Quantitative investigation for properties of osteoporotic cortical bone. A numerical study
- 066** M.C. Stroe, J.M. Crolet
Modelization of osteoporosis process. A possible explanation

Membres supérieurs 3

- 072** S. Duprey, D. Subit, D. Lessley, H. Guillemot, R. Kent
In vitro kinematics of the shoulder: comparison with in vivo data during arm flexion
- 052** M. Etienne, O. Boiron, P. Tropiano, V. Deplano
Nutrient convection and diffusion modeling in the intervertebral disc
- 073** D. Tran, K. Bruyere-Garnier, A.L. Didier, J.G. Minonzio, J. Foiret, N. Vilayphiou, M. Talmant, P. Laugier, D. Mitton
Non invasive assessment of human ribs mechanical properties
- 132** I. Leandry, C. Breque, V. Valle
Proposition d'une procédure d'étalonnage pour la numérisation du corps humain

Imagerie

- 084** J.C. Gesbert, B. Colobert, Ph. Violas, J.J. Dufournet, D. Vervaeke, L. Rakotomanana
A new 3D geometrical modeling of adolescent idiopathic scoliosis
- 087** S. Quijano, L. Jiabin, A. Serrurier, E. Jolivet, W. Skalli
A tibia model database from a CT-scan
- 082** K. Janc, J. Tarasiuk, A. S. Bonnet, P. Lipinski
Semi-automated algorithm for cortical and trabecular bone separation from CT scans
- 107** P. Young, D. Raymont, V. Bui Xuan
Images-based modeling and simulation of human anatomy

Remodelage osseux 4

- 050** J. Kaiser, T. Lemaire, S. Naili, V. Komarova, V. Sansalone
Calcium fluxes within cortical bone fluid may affect osteocyte mechanosensitivity
- 127** M.Granke, Q.Grimal, W.J.Parnell, A.Saied,F.Peyrin, P.Laugier
Elasticity and porosity in human cortical bone:models and experiments
- 129** A.Bensghaier, L.Romdhane,F.Benouezdou
Mechanics-based quantification of tendon and fingertip forces before and after tendon transfer
- 130** J.Etienne, A.Anarcis, D.Mitrossilis, V.Peschetola,C.Verdier
How the cell got its shape : A visco-elasto-active model of the cytoskelton

Robotique

- 029** S. Bennour, M. Harshe, L. Romdhane, JP. Merlet
A new experimental setup based on a parallel cable robot for analysis and control of human motion
- 034** J. Martin, B. Huard, M. Robert, M. Grossard
Robotics hands: mechatronic design and compliance control of a self-sensing finger prototype
- 068** L. Hoyet, F. Multon
Comparison of models of dynamic balance in biological motions
- 071** TH. Robert, J. Causse, X. Wang
Dynamics of sit-to-stand motions: effect of seat height, handle use and asymmetrical motions

Cyclisme

- 017** P. Debraux, W. Bertucci
Muscular determinants of performance in BMX during exercices of maximal intensity
- 018** P. Debraux, W. Bertucci
Determining factors of the sprint performance in high level BMX riders
- 019** A.V. Manolova, W. Bertucci
Measurements of strain in bicycle frame through different conditions of test
- 083** J. Pinot, F. Grappe
The Peronnet - Thibault mathematical model applied to the record power profile in cycling

Peau

- 048** D. Remache, J. Pauchot, J. Chambert, L. Capek, E. Jacquet
Experimental and numerical analysis of a V-Y advancement flap on human skin ex vivo
- 089** S. Darwiche, N. Ait Bouziad, W. Raffoul, L. Applegate, D.P. Piloetti
Viscoelastic assessment of skin quality for clinical applications
- 124** M.Ben Tkaya, L.Laquièze, C.Pailler-Mattei, H.Zahouani
Viscoelastic rheological model for bioengineering material

Ligaments 2

- 015** C. Laurent, D. Durville, JF. Ganghoffer, R. Rahouadj
Prediction of the morphological and mechanical properties of a novel scaffold for anterior cruciate ligament tissue engineering
- 060** A. Vallet, C. Rubod, J.F. Witz, M. Brieu, M. Cosson
Simulation of pelvic mobility : topology optimization of ligamentous system
- 078** S. Pattofatto, V. Fortineau, S. Guerard, S. Laporte
Mechanical response and failure processes of anterior cruciate ligament from static to dynamic loading rates

Performance

- 012** L. Fradet, F. Marin
Strength exercise monitoring : what to evaluate and how ?
- 032** W. Bertucci, A. Brikci, JM. Sene
Sprint and vertical jump performances of football players of Algerian team before the FIFA world cup 2010
- 064** J.B. Morin, P. Samozino, P. Edouard
Effectiveness of force application in sprint running: definition of concept and relationship with performance

Genou - Hanche

- 027** I. Reichl, W. Auzinger, HB. Schmiedmayer, E. Weinmüller
A study of constrained models for the kinematic analysis of the human knee joint
- 094** M. Villars, E. Fournier, F. Richard, S. Thibaud
Identification of geometrical parameters of femoral head for hip joint mechanical model
- 095** M. Villars, E. Fournier, F. Richard
Identification of material parameters of cartilage for hip joint mechanical model

Cellules 1

- 041** Colombi M. Colombani, Y. Forterre
Biomechanics of rapid movements in plants : poro-elastic measurements at the cell scale
- 058** Peschet V. Peschetola, V. Laurent, A. Duperray, L. Preziosi, D. Ambrosi, C. Verdier
Traction forces of cancer cells
- 104** Tran N N.M. Tran, S. Capone, M. Dufresne, P. Paullier, C. Legallais
Hepatic cell encapsulation for applications in tissue engineering
- 108** Racila M. Racila, J.M. Crolet
Numerical simulation of thermoablation in living tissue

Contact-os -implant

- 040** Alvarez D. Alvarez Areiza, A.S. Bonnet, A. Barbas, P. Lipinski
Measurement and interpretation of viscous interactions during contact between bone and prosthetic materials
- 079** Ozturk H. Ozturk, P.B. Nair, M. Browne
Computational assessment of the coefficient of friction on cementless hip replacement stability
- 106** Bah M.T. Bah, M. Browne, P.G. Young, R. Bryan, V. Bui X uan
Effects of implant positioning in cementless total hip replacements
- 126** Sahli A.Sahli, S.Benbarek
Effets d'interaction cavité sur l'endommagement du ciment orthopédique des PTH

Artères

- 002** Neumar E. Neumanova, L. Capek
Modeling of stent-graft delivery system
- 024** Kim JH. Kim, P. Badel, A. Duprey, J.P. Favre, S. Avril
Characterization of failure in human aortic tissue using digital image correlation
- 123** Guerrec E.Guerrechi, B.Haussy, M.Collette, S.Bricq, P,Chauvet, J,P.L'huillier, G.Lefftheriotis, A.Humeau
Mesures et analyses biomécaniques des interactions macrocirculation/microcirculation
- 125** Berkach K.Berkache, M.Khelfallah, M.Mahfoud
Influence du degré de la sténose sur l'écoulement d'un fluide newtonien

Cellules 2

- 105** D. Baumgartner, M. Lamy, R. Willinger, J. Davidsson
A finite element model of the rat brain for injury investigation
- 120** A.Jordan, A.Duperray, A.Gerard, A.Grichine, C.Verdier
Role du remodelage cellulaire sur la rhéologie de matrices cellules-collagène
- 121** V.M.Laurent, A.Dupperray, C.Verdier
Interactions entre des cellules cancéreuses et l'endothélium
- 122** J.Etienne, A.Duperray
Dynamics of initial cell spreading a hydrodynamics-governed process

Sports

- 014** Y. EL Aji, M. Soudain-Pineau, P. Joly, W. Bertucci
Effect of the whole body vibration frequency and amplitude in heart rate and fatigue perception
- 031** J. Schiro, F. Gabrielli, Ph. Pudlo, F. Barbier, M. Djemai
Introducing a method to compare the hand position of drivers under wheel steering task - Preliminary results
- 103** A. Ménétrier, N. Tordi
Compression sleeves limits the stride alteration at maximal aerobic velocity
- 080** G. Ravier
Reliability and reproducibility of two different inertial dynamometers for determining muscular profile

Cardio vasculaire

- 023** C. Guivier-Curien, C. Guerin, D. Tanne, M. Lugiez, M. Evin, M. Mesnard, R. Rieu, D. Coisne
Validation of echo-PIV method through PIV comparisons in the assessment of ventricular flows
- 043** I. Decorato, Z. Kharboutly, C. Legallais, A.V. Salsac
Numerical study of the influence of wall compliance on the hemodynamics in a patient-specific arteriovenous fistula
- 069** M. Evin, D. Tanne, P. Pibarot, R. Rieu
Impact of mitral valve type on pulmonary hypertension and left atrial flow patterns. An in-vitro preliminary study
- 062** W. Miladi, J.M. Crolet
Mathematical model for fluid flow in consecutive bifurcations