PUBLICATIONS DANS DES REVUES INTERNATIONALES

[R1] "Structural Controllability/Observability of Linear Systems Represented by Bond Graphs."
C. SUEUR, G. DAUPHIN TANGUY.

[R2] "Bond Graph Approach for Structural Analysis of MIMO Linear Systems."
C. SUEUR, G. DAUPHIN TANGUY.

[R3] "Bond Graph Approach for Multi-Time Scale Systems Analysis."
C. SUEUR, G. DAUPHIN TANGUY.

[R4] "Bond Graph Modelling of Flexible Robots : The residual Flexibility."
C. SUEUR, G. DAUPHIN TANGUY.

[R5] "Grassmann Algebra and Bond Graph Modelling."
C. SUEUR, G. DAUPHIN TANGUY.

C. SUEUR, G. DAUPHIN TANGUY.

[R7] "How to Derive a Bond Graph Model From Any Transfer Matrix."
A. KAMEL, C. SUEUR, G. DAUPHIN TANGUY.

[R8] "Pole Assignment for Systems Modelled by Bond Graph."
A. RAHMANI, C. SUEUR, G. DAUPHIN TANGUY.

C. SUEUR, G. DAUPHIN TANGUY.

[R10] "Approche bond graph pour l'analyse structurelle des systèmes linéaires."
A. RAHMANI, C. SUEUR, G. DAUPHIN TANGUY.

[R11] "Bond Graph Aided Design of Controlled Systems."
G. DAUPHIN TANGUY, A. RAHMANI, C. SUEUR.

[R12] "Input output decoupling with stability for bond graph models."
J. M. BERTRAND, C. SUEUR, G. DAUPHIN TANGUY.

[R13] "Non-regular Static State Feedback For Linear Bond Graph Models."
A. KARIM, C. SUEUR, G. DAUPHIN TANGUY.

[R14] "Non-linear Control of Series DC-Motor via Flatness and Decomposition in the Bond Graph Domain."
S. JUNCO, A. DONAIRE, A. ACHIR, C. SUEUR, G. DAUPHIN-TANGUY

[R15] "Bond graph and flatness based control of non salient permanent magnet synchronous motor."
A. ACHIR, C. SUEUR, G. DAUPHIN-TANGUY

[R16] "Duality in system analysis for bond graph models."
S. LICHIAIRDOPOL, C. SUEUR
"Presentation of a Processor for the Computer Aided Modelling of Dynamical Systems Through a Bond Graph Approach."
G. DAUPHIN TANGUY, C. SUEUR, L. COUTEREEL.

"Algorithms for the Study of Structural Properties on Bond Graph Models."
C. SUEUR, G. DAUPHIN TANGUY.

"Bond Graph Approach of Commutation Phenomena."
G. DAUPHIN TANGUY, C. SUEUR, C. ROMBAUT.

"Bond Graph Approach for the Reduction of Interacting Distributed and Lumped Systems."
C. SUEUR, G. DAUPHIN TANGUY.

"Formal determination of Controllability/Observability Matrices for Multivariable Systems Modelled by Bond Graph."
A. RAHMANI, C. SUEUR, G. DAUPHIN TANGUY

"Bond Graph Determination of Controllability Subspaces for Pole Assignment."
C. SUEUR, G. DAUPHIN TANGUY.

"Bond Graph Modelling and Invariant Subspaces."
“MATHMOD VIENNE” IMACS Symposium on Mathematical Modelling, Vienna, Vol. 1, pp. 41-44, février 94.
C. SUEUR, G. DAUPHIN TANGUY.

"A New Transfer Matrix Formal Determination From Bond Graph Models."
A. RAHMANI, C. SUEUR, G. DAUPHIN TANGUY.

"Controllability Indices for Bond Graphs Models."
C. SUEUR, G. DAUPHIN TANGUY.

"Analysis of Cascaded Systems using the Scattering Bond Graph Model."
A. KAMEL, C. SUEUR, G. DAUPHIN TANGUY.

"Linearization of Nonlinear Systems Modeled by Bond Graph."
S. RIMAUX, C. SUEUR, G. DAUPHIN TANGUY.

"On the Infinite Structure of Systems Modelled by Bond Graph : Feedback Decoupling."
A. RAHMANI, C. SUEUR, G. DAUPHIN TANGUY.

"Bond Graph for Modeling and Control : Structural Analysis tools for the Design of Input-Output Decoupling State Feedbacks."
J. M. BERTRAND, C. SUEUR, G. DAUPHIN TANGUY.

"Bond Graph Modelling for Geometric decoupling Control."
J. M. BERTRAND, C. SUEUR, G. DAUPHIN TANGUY.

"Bond Graph Modeling and Geometric Approach : Input-Output Decoupling with Stability."
J. M. BERTRAND, C. SUEUR, G. DAUPHIN TANGUY.
Some extracted content:

"Non commutative ring bond graphs : application to flatness"
International Conference on Bond Graph Modelling (ICBGM'05), WMC SCS, New Orleans (USA), F. E. Cellier, J.J Granda, editors, Simulation Series, Vol. 1, n° 37, pp. 59-64, January 23-27, 2005.
A. ACHIR, C. SUEUR

"Flatness based control of linear time varying bond graphs"
16th IFAC World Congress, Praha, 2005, CD-Rom, July 4-8, 2005.
A. ACHIR, C. ANDALOUSSI, C. SUEUR

"Flatness for actuators monitoring in process engineering"
16th IFAC World Congress, Praha, 2005, CD-Rom, July 4-8, 2005.
W. EL OSTA, B. OULD BOUAMAMA, C. SUEUR

"Structural representation based on multienergy bond graph"
W. EL OSTA, B. OULD BOUAMAMA, C. SUEUR

"BG-supported flatness based control design of three-phase PWM AC-DC voltage-source converters"
A. ACHIR, C. SUEUR

"Diagonosability analysis based on transcendence degrees and BG models"
W. EL OSTA, A. ACHIR, C. SUEUR, B. OULD BOUAMAMA

W. EL OSTA, B. OULD BOUAMAMA, C. SUEUR

"Duality of linear systems: a bond graph perspective” 5th “MATHMOD VIENNA”, IMACS Symposium on Mathematical Modelling, Vienna, February 8-10 2006.
S. LICHARDOPOL, C. SUEUR

S. LICHARDOPOL, C. SUEUR

S. JUNCO, A. DONAIRE, A. ACHIR, C. SUEUR

"Monitorability indexes and bond graphs for fault tolerance analysis” 6th IFAC Symposium on Fault Detection, Supervision and Safety of Technical Processes, SAFEPROCESS 2006, Beijing, P.R. China, August 30 – September 1 2006.
W. EL OSTA, B. OULD BOUAMAMA, C. SUEUR,

A. ACHIR, C. SUEUR

"Controllability and bond graph ring” International Conference Control 2006, Glasgow, Scotland, August 30 – September 1 2006.
Z. CHALH, C. ANDALOUSSI, C. SUEUR

"Decoupling of non linear bond graph models” joint conferences 2006 IEEE Conference on Control Applications (CCA), 2006 IEEE Computer Aided Control Systems Design Symposium (CACSD) and 2006 IEEE International Symposium on Intelligent Control (ISIC), Munich, Germany, October 4-6, 2006.
S. LICHARDOPOL, C. SUEUR

C. ANDALOUSSI, C. SUEUR, Z. CHALH
“Input-output linearization and decoupling of non linear bond graph models” International Conference on Bond Graph Modelling (ICBGM’07), WMCS SCS, San Diego (USA), F. E. Cellier, JJ Granda, editors, Simulation Series, January 15-17, 2007.
S. LICHARDOPOL, C. SUEUR

“Structural properties of bond graph rings” International Conference on Bond Graph Modelling (ICBGM’07), WMCS SCS, San Diego (USA), F. E. Cellier, JJ Granda, editors, Simulation Series, January 15-17, 2007.
Z. CHALH, C. ANDALOUSSI, C. SUEUR

S. LICHARDOPOL, C. SUEUR

S. LICHARDOPOL, C. SUEUR

A. ACHIR, C. SUEUR

S. LICHARDOPOL, C. SUEUR

S. LICHARDOPOL, C. SUEUR

Z. CHALH, A. ACHIR, C. SUEUR

C. SUEUR

Z. CHALH, C. SUEUR

D. YANG, N. PALITZYNE, C. SUEUR

ACTES DE CONGRÈS NATIONAUX

"Détermination graphique des modes fixes de systèmes physiques modélisés par bond graph." AGI’96, Tours, pp. 147-150, 6-7 juin,1996.
J. M. BERTRAND, C. SUEUR, G. DAUPHIN TANGUY.

J. ARIB, C. SUEUR, G. DAUPHIN TANGUY.

W. El OSTA, B. OULD BOUAMAMA, C. SUEUR
OUVRAGES

"Automatique des systèmes continus. Éléments de cours et exercices résolus"
C. SUEUR, P. VANHEEGHE, P. BORNE.
Éditions TECHNIP, collection Sciences et Technologies. 1997

"Automatique des systèmes échantillonnés. Éléments de cours et exercices résolus"
P. VANHEEGHE, C. SUEUR, P. BORNE.
Éditions TECHNIP, collection Sciences et Technologies. 2000

CHAPÎTRE DANS OUVRAGES COLLECTIFS

"Analyse structurelle et commande des modèles bond graphs"
C. SUEUR, A. RAHMANI.

"Conception d’architecture de commande et de mesure par approche bond graph"
C. SUEUR
Revue REE- La méthodologie bond graph- n°2, Février 2010. En cours de Parution

CONFERENCE PLENIERE

"Bond graphs for modelling and much more..."
International Conference on Bond Graph Modelling (ICBGM'05), WMC SCS, New Orleans (USA), F. E. Cellier, J.J Granda, editors, Simulation Series, January 23-27, 2005.
G.DAUPHIN-TANGUY, C. SUEUR, B. OULD BOUAMAMA