

Bibliografía

- [1] Lino Guzzella, Antonio Sciarretta. "Vehicle propulsion systems: Introduction to Modeling and Optimization".
- [2] Chu Liang, Wang Qingnian, Li Youde, Ma zhimin, Zhao Ziliang, and Liu Di. "Study of the Electronic Control Strategy For the Power Train of Hybrid Electric Vehicle". Department of Automotive Engineering, Jilin University of Technology, Changchun, Jilin, P.R.C, 130025.
- [3] Z. Rahman, K. L. Butler and M. Ehsani. "A Comparison Study Between Two Parallel Hybrid Control Concepts". SAE 2000 World Congress. Detroit, Michigan. March 6-9, 2000.
- [4] Keith B. Wipke, Matthew R. Cuddy, and Steven D. Burch. "ADVISOR 2.1: A User-Friendly Advanced Powertrain Simulation Using a Combined Backward/Forward Approach". IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, VOL. 48, NO. 6, NOVEMBER 1999.
- [5] Keith Wipke, Tony Markel, and Doug Nelson. "Optimizing Energy Management Strategy and Degree of Hybridization for a Hydrogen Fuel Cell SUV". EVS 18 Berlin, 2001.
- [6] Euh-Suh Koo, Hyeoun-Dong Lee, Seung-Ki SUI and Joohn-Sheok Kim. "Torque Control Strategy for a Parallel Hybrid Vehicle Using Fuzzy Logic". 0-7803-4943-1/98/\$10.00 0 1998 IEEE.
- [7] Niels J. Schouten, Mutazim A. Salman and Naim A. Kheir. "Energy management strategies for parallel hybrid vehicles using fuzzy logic". Control Engineering Practice 11 (2003) 171–177.
- [8] Karen L. Butler, Member, IEEE, Mehrdad Ehsani, Fellow, IEEE, Preyas Kamath, Member, IEEE. "A Matlab-Based Modeling and Simulation Package for Electric and Hybrid Electric Vehicle Design". IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, VOL. 48, NO. 6, NOVEMBER 1999.
- [9] Paul Bowles, Huei Peng and Xianjie Zhang. "Energy Management in a Parallel Hybrid Electric Vehicle With a Continuously Variable Transmission". Proceedings of the American Control Conference. Chicago, Illinois, June 2000.

- [10] David L. Buntin and Jo W. Howze. "A Switching Logic Controller for A Hybrid Electric/ICE Vehicle". Proceedings of the American Control Conference. Seattle, Washington. June 1995.
- [11] Scott Fish, Troy Savoie, and Harold Vanicek. "Modeling Hybrid Electric HMMWV Power System Performance". IEEE TRANSACTIONS ON MAGNETICS, VOL. 37, NO. 1, JANUARY 2001.
- [12] Chan-Chiao Lin, Jun-Mo Kang, J.W. Grizzle and Huei Peng. "Energy Management Strategy for a Parallel Hybrid Electric Truck". Proceedings of the American Control Conference. Arlington, VA June 25-27, 2001.
- [13] Henning Wallentowitz and Reinhard Ludes. "System Control Application For Hybrid Vehicles". 0-7803-1872-2/94/\$4.00 0 1994 IEEE.
- [14] K. E. Bailey, S . R. Cikanek and N. Sureshbabu. "Parallel Hybrid Electric Vehicle Torque Distribution Method". Proceedings of the American Control Conference. Anchorage, AK May 8-1 0,2002.
- [15] Chan-Chiao Lin, Huei Peng, Jessy W. Grizzle, Fellow, IEEE, and Jun-Mo Kang. "Power management strategy for a parallel hybrid electric truck". IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, VOL. 11, NO. 6, NOV 2003.
- [16] Delprat Sébastien, Guerra Thierry Marie, Paganelli Gino, Lauber Jimmy and Delhom Michel. "Control strategy optimization for an hybrid parallel powertrain". Proceedings of the American Control Conference. Arlington, VA June 25-27, 2001.
- [17] A. Brahma, Y. Guezennec and G. Rizzoni. "Optimal Energy Management in Series Hybrid Electric Vehicles". Proceedings of the American Control Conference, Chicago, Illinois, June 2000.
- [18] Bertsekas DP (1995). "Dynamic programming and optimal control". Athena Scientific, Nashua NH.
- [19] P. Rodatz, G. Paganelli, A. Sciarretta, L. Guzzella. "Optimal power management of an experimental fuel cell/supercapacitor-powered hybrid vehicle". Science Direct; Control Engineering Practice 13 (2005) 41–53.
- [20] Antonio Sciarretta, Michael Back, and Lino Guzzella. "Optimal Control of Parallel Hybrid Electric Vehicles". IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, VOL. 12, NO. 3, MAY 2004.

- [21] G Paganelli, T M Guerra, S Delprat, J-J Santin, M Delhom, E Combes . "Simulation and Assessment of Power Control Strategies for a Parallel Hybrid Car". Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering, Volume 214, Number 7 (October 9, 2000), pp. 705-717
- [22] Soon-I1 Jeon, Ki-Back Kim, Sung-Tae Jo and Jang-Moo Lee. "Driving Simulation of a Parallel Hybrid Electric Vehicle Using Receding Horizon Control". 0-7803-709@2/01/\$10.00 2 001 IEEE. ISIE 2001, Pusan, KOREA.
- [23] P. Bauer, Zs. Preitl, P. Gáspár, Z. Szabó, J. Bokor. "Improved Model of a Series Hybrid Solar Vehicle". Congress in Salerno, 2007.
- [24] P. Bauer, Zs. Preitl, P. Gáspár, Z. Szabó, J. Bokor. "Modelling of a Series Hybrid Electric Vehicle". Autocom 2007.
- [25] P. Bauer, Zs. Preitl, T. Péter, P. Gáspár, Z. Szabó and J. Bokor. "Control Oriented Modelling of a Series Hybrid Solar Vehicle". Workshop "Hybrid and Solar Vehicles", November 5-6, 2006, University of Salerno, Italy.
- [26] Zsuzsa Preitl, Peter Bauer, Balazs Kulcsar, Gianfranco Rizzo and Jozsef Bokor. "Control Solutions for Hybrid Solar Vehicle Fuel Consumption Minimization". Proceedings of the 2007 IEEE Intelligent Vehicles Symposium Istanbul, Turkey, June 13-15, 2007.
- [27] Zs. Preitl, P. Bauer, J. Bokor. "Fuel Consumption Optimization for Hybrid Solar Vehicle". Workshop "Hybrid and Solar Vehicles", November 5-6, 2006, University of Salerno, Italy.
- [28] E.F. Camacho, C. Bordons. "Model Predictive Control". London : Springer, cop. 2004, 2nd ed.
- [29] A. Arce. "Modelado y Control de pilas de combustible en funcionamiento aislado e integrado en vehículo de propulsión híbrida". Tesina doctoral dirigida por C. Bordons, 2007.
- [30] F.R. Salmasi. "Designing control strategies for hybrid electric vehicle". Department of Electrical and Computer Engineering, Faculty of Engineering, University of Tehran.
- [31] P. Andrada, M. Torrent, B. Blanqué y J.I. Perat. "Accionamientos de Reluctancia Autoconmutados para Vehículos Eléctricos". Dpto. de Ingeniería Eléctrica, E.P.S.E.V.G., Universidad Politécnica de Cataluña (UPC).
- [32] Wikipedia: http://es.wikipedia.org/wiki/Coche_h%C3%ADbrido.

- [33] M. Osses, C. Montero y R. Kühm. “*Vehículos Híbridos*”. Departamento de Ingeniería Mecánica, Facultad de Ciencias Físicas y Matemáticas, Universidad de Chile. http://cabierta.uchile.cl/revista/13/articulos/13_3/index.html
- [34] A. Sciarretta, M. Black y L. Guzzella. “*Optimal Control of parallel hybrid electric vehicles*”. IEEE Transactions on Control Systems Technology, 2002.
- [35] http://es.wikipedia.org/wiki/Veh%C3%ADculo_de_hidr%C3%B3geno
- [36] http://es.wikipedia.org/wiki/Mercedes-Benz_Necar_5
- [37] <http://www.elmundo.es/elmundomotor/2003/01/02/coches/1041529467.html#>
- [38] http://es.wikipedia.org/wiki/General_Motors_Sequel
- [39] <http://motor.terra.es/motor/articulo/html/mot21141.htm>. Noemí Alonso, Rafael Guitart.
- [40] http://www.elpais.com/articulo/economia/Honda/saca/mercado/primer/coche/hidrogeno/elpepueco/20080616elpepueco_16/Tes
- [41] Ardalan Vahidi, Clemson University. “*Overview on Modeling and Control of Hybrid Electric Powertrains*”. Tutorial on Modeling and Control of Hybrid Vehicles, 2008 American Control Conference, 11 de Junio de 2008, Seattle.
- [42] M. O’Kneefe y T. Markel. “*Dynamic programming applied to investigate energy management strategies for a plug-in HEV*”. Proceedings of the 22nd Internatinal Battery, Hybrid and Fuel Cell Electric Vehicle Symposium & Exposition (EVS-22), 2006.
- [43] Alicia Arce, Alejandro J. del Real y Carlos Bordons. “*Predictive Control for battery performance improvement in hybrid PEM fuel cell vehicles*”. IEEE Multi-conference on Systems and Control, 2008.