

UNIVERSIDAD APEC  
ARTÍCULOS PUBLICADOS POR DOCENTES E INVESTIGADORES EN MEDIOS INDEXADOS,  
AÑO FISCAL 2010-2011

| NOMBRE DEL PUBLICACIÓN  | AUTOR   | MEDIO   | LINK  |
|---|---|---|---|
| 1. Innovation for 3g GPS in a WEBGIS network tracking system  | Camilo, W.E.,<br>Joyanes, I.,<br>Colaiacono, I.           | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 6, September 2010. | <a href="http://www.ampublisher.com/September%202010/CMNSEM-1007-014.pdf">http://www.ampublisher.com/September%202010/CMNSEM-1007-014.pdf</a> |
| 2. Design and Implementation of a System of Detection and Analysis of the Atmospheric Electrical Discharge in the Dominican Republic  | <b>Eddy Neftalí Sánchez Matos, William Ernesto Camilo</b> | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering and Medicine Vol. 2, No. 2 February 2011  | <a href="http://www.ampublisher.com/Feb%202011/CMNSEM-1012-011.pdf">http://www.ampublisher.com/Feb%202011/CMNSEM-1012-011.pdf</a>             |
| 3. Development of a real-time monitoring for a controlled environment of the types of Lepidoptera (butterflies) that affect crops la Vega in the valley (Constanza and Jarabacoa) | <b>Freddy Jiménez,</b><br>Héctor L. Fernández             | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering and Medicine Vol. 2, No. 2, February 2011 | <a href="http://www.ampublisher.com/Feb%202011/CMNSEM-1012-012.pdf">http://www.ampublisher.com/Feb%202011/CMNSEM-1012-012.pdf</a>             |
| 4. Entrepreneurship and innovation with rfid and GPS GIS network  | Camilo, W.E.,<br>Joyanes, I.,<br>Colaiacono, I.           | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 6, September 2010  | <a href="http://www.ampublisher.com/September%202010/CMNSEM-1007-015.pdf">http://www.ampublisher.com/September%202010/CMNSEM-1007-015.pdf</a> |
| 5. WEBGIS innovation for forest fire, gas and dust particle early alert   | Camilo, W.E.,<br>Joyanes, I.,<br>Colaiacono, I.           | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 6, September 2010  | <a href="http://www.ampublisher.com/September%202010/CMNSEM-1007-016.pdf">http://www.ampublisher.com/September%202010/CMNSEM-1007-016.pdf</a> |
| 6. Innovations in educative robots controlled by radio frequency computers network  | Camilo, W.E.  | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 8, November 2010   | <a href="http://ampublisher.com/November%202010/CMNSEM-1009-011.pdf">http://ampublisher.com/November%202010/CMNSEM-1009-011.pdf</a>           |

UNIVERSIDAD APEC  
ARTÍCULOS PUBLICADOS POR DOCENTES E INVESTIGADORES EN MEDIOS INDEXADOS,  
AÑO FISCAL 2010-2011

| NOMBRE DEL PUBLICACIÓN   | AUTOR  | MEDIO   | LINK  |
|--|--|---|---|
| 7. Information registered by satellites NOAA computer network for using in the Dominican Republic fishing works.   | <b>Luis Perez Méndez</b> ,<br>Dr. Luis Joyanes, Dr.<br>Lucio Colaiacomo,<br>William Camilo | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 8, November 2010 | <a href="http://ampublisher.com/November%202010/CMNSEM-1010-011.pdf">http://ampublisher.com/November%202010/CMNSEM-1010-011.pdf</a> |
| 8. WEBGIS platform for the early alert against the deforestation in protected wooden areas, using satellite Remote sensing, neuronal networks and the digital signals processing (DSP) part 1  | <b>Yrvin Rivera</b> , Luis Joyanes, <b>Rubén Montás</b> , Mauro Savemini, William Camilo   | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 8, November 2010 | <a href="http://ampublisher.com/November%202010/CMNSEM-1010-016.pdf">http://ampublisher.com/November%202010/CMNSEM-1010-016.pdf</a> |
| 9. WEBGIS platform for the early alert against the deforestation in protected wooden areas, using satellite Remote sensing, neuronal networks and the digital signals processing (DSP) part 2  | Yrvin Rivera, Luis Joyanes, Rubén Montás, Mauro Savemini, William Camilo                   | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 8, November 2010 | <a href="http://ampublisher.com/November%202010/CMNSEM-1010-015.pdf">http://ampublisher.com/November%202010/CMNSEM-1010-015.pdf</a> |
| 10. WEBGIS platform for the early alert against the deforestation in protected wooden areas, using satellite remote sensing, neuronal networks and the digital signals processing (DSP) part 3 | Yrvin Rivera, Luis Joyanes, Rubén Montás, Mauro Savemini, William Camilo                   | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering & Medicine Vol. 1, No. 8, November 2010 | <a href="http://ampublisher.com/November%202010/CMNSEM-1010-016.pdf">http://ampublisher.com/November%202010/CMNSEM-1010-016.pdf</a> |

UNIVERSIDAD APEC  
ARTÍCULOS PUBLICADOS POR DOCENTES E INVESTIGADORES EN MEDIOS INDEXADOS,  
AÑO FISCAL 2010-2011

| NOMBRE DEL PUBLICACIÓN  | AUTOR  | MEDIO  | LINK  |
|---|--|--|---|
| 11. Nonconventional electrical energy matrix using photovoltaic solar paddles, wind mills and biogas generators | William Ernesto Camilo Reynoso, <b>Francisco Sánchez Jáquez</b> , Eddy Sánchez Matos, Yrvin Rivera Valdez, Luis Pérez Méndez, <b>Emma Katerine Encarnación</b> | Canadian Journal on Electrical and Electronics Engineering Vol. 2, No. 4, April 2011                               | <a href="http://www.ampublisher.com/April%202011/EEE-1104-015-Nonconventional-Electrical-Energy-Matrix.pdf">http://www.ampublisher.com/April%202011/EEE-1104-015-Nonconventional-Electrical-Energy-Matrix.pdf</a>   |
| 12. Georeferenced system with electronic compass, rfid and GPS  | William Camilo Reynoso, <b>Sucre Ramírez, Luis Núñez</b> , Eddy Sánchez Matos, Freddy Jiménez  | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering and Medicine Vol. 2 No. 5, May 2011    | <a href="http://www.ampublisher.com/May%202011/CMNSEM-1105-013-GEOREFERENCED-SYSTEM-WITH-ELECTRONIC-COMPASS-RFID-GPS.pdf">http://www.ampublisher.com/May%202011/CMNSEM-1105-013-GEOREFERENCED-SYSTEM-WITH-ELECTRONIC-COMPASS-RFID-GPS.pdf</a>                 |
| 13. 3phase motor speed control driver for electrical vehicle  | William Camilo, <b>Ariel Matías</b> , Emil Rodríguez, Julio Gutiérrez, Edgar Cruz, Miguel Vásquez, Dacely Beltrán  | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering and Medicine Vol. 2 No. 5, May 2011    | <a href="http://www.ampublisher.com/May%202011/CMNSEM-1105-012-3-PHASE-MOTOR-SPEED-CONTROL-DRIVER.pdf">http://www.ampublisher.com/May%202011/CMNSEM-1105-012-3-PHASE-MOTOR-SPEED-CONTROL-DRIVER.pdf</a>   |
| 14. Management of computer science projects in university classrooms*   | B.A. <b>Marcos Miguel Brito Pascal</b> , BR. Gregory Pilar, BR. Melvin Starlin González  | Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering and Medicine Vol. 2 No. 7, August 2011 | <a href="http://www.ampublisher.com/August%202011/CMNSEM-1106-016-Management-Computer-Science-Projects-University-Classrooms.pdf">http://www.ampublisher.com/August%202011/CMNSEM-1106-016-Management-Computer-Science-Projects-University-Classrooms.pdf</a> |

\*La gestión de publicación del artículo del Prof. Marcos Brito "Management of computer science projects in university classrooms" en la revista Canadian Journal on Computing in Mathematics, Natural Sciences, Engineering and Medicine, fue realizada en el mes de junio 2011 y su publicación se produjo en el mes de agosto del año en curso.