

- A. Castaneda Mena, D. Emmanouloudis, G. Zaimes 2018, Renewable Energy Generated by the Impacts of Natural and Accidental Disaster (REGINA) An opportunity to mitigate climate change in Central America Brazil-Greece-Guatemala. Latin America and the Caribbean Scientific Data Management Workshop Rio de Janeiro 2018. <http://www.abc.org.br/wp-content/uploads/2018/04/Programa-LAC-Scientific-Data-Management-Workshop>
- Dias, L., Rocha, L., Peregrini, P., Lima, P., Schismenos, S., Emmanouloudis, D., and Chalaris, M., (2018), Correlation of Forest Fires and Differentiated Humidity on Slopes (Windward and Leeward): Case Study of Nova Friburgo, RJ, Brazil, 2017. Conference Proceedings, SafeKozani 2018 - 5th International Conference on Civil Protection & New Technology (pp. 378-384). Kozani, Greece.
- Dias, L., Rocha, L., Peregrini, P., Lima, P., Schismenos, S., Emmanouloudis, D., and Chalaris, M. Correlation of Forest Fires and Differentiated Humidity on Slopes (Windward and Leeward): Case Study of Nova Friburgo, RJ, Brazil, 2017. Poster presented at: SafeKozani 2018 - 5th International Conference on Civil Protection & New Technology; 2018 Oct 31 – Nov 03; Kozani, Greece.
- Rocha, L., Dias, L., Peregrini, P., Lima, P., Schismenos, S., Emmanouloudis, D., and Chalaris, M. A Database Development in Nova Friburgo, Brazil for the Analysis and Complementation of the Mapping Methodology Proposed in the Gides's Project. Poster presented at: SafeKozani 2018 - 5th International Conference on Civil Protection & New Technology; 2018 Oct 31 – Nov 03; Kozani, Greece.