

Between 2008 and 2010 the TEN Center, together with the TeDIS Center, worked with the Veneto Region Environmental Protection Agency – ARPAV on the modellization of the SIMAGE, an integrated system for environmental monitoring and emergency management, developed by ARPAV in collaboration with the Industrial Association of Porto Marghera (EZI).

The research aimed at promoting the extension and replication of the system to other environmental issues and territories. The research has brought to several publications, listed below:

ARPAV, (2009). SIMAGE. Il sistema integrato per il monitoraggio ambientale e la gestione delle emergenze.

B. Da Ronch, L. De Pietro, I. Mannino, E. Mattiuzzo, (2009). Strategie e approcci per la gestione del rischio industriale. L'esperienza di Porto Marghera, Franco Angeli.

B. Da Ronch, L. De Pietro, I. Mannino, E. Mattiuzzo, (2009). "La gestione del rischio industriale tra impresa e territorio. L'esperienza di Porto Marghera", in Semestrale di Studi e Ricerche di Geografia, Roma – XXII, 2 (2009).

B. Da Ronch, L. De Pietro, I. Mannino, E. Mattiuzzo, (2010). "Risk management: The SIMAGE Case Study", in Sino-Italian Cooperation Program Environmental Training Community Newsletter, 12.

