WAVE AND FLOW MODELLING NEW **ORLEANS**

HURRICANE KATRINA AUGUST 2005

On the morning of August 29, 2005, Hurricane Katrina struck southeast Louisiana. Water rushed into New Orleans and flooded over 80 percent of the city. The levees and floodwalls adjacent to the Mississippi River Gulf Outlet (MRGO) - the canal that connects New Orleans with the Gulf of Mexico - had failed catastrophically.

In order to get a better understanding of the flow dynamics of the surge event during Katrina, Svašek Hydraulics carried out numerical flow computations. Various runs with different MRGOconfigurations gave insight in the role that the channel played in this major flood.

Furthermore, Svašek Hydraulics did wave simulations with the numerical SWAN model to decipher what happens in the MRGO during passage of major hurricanes and to assess the influence of waves on the erosion

of the levees.

This study was a joint effort by the Delft University of Technology and

Svašek Hydraulics.

CLIENT

Delft University of Technology

LOCATION

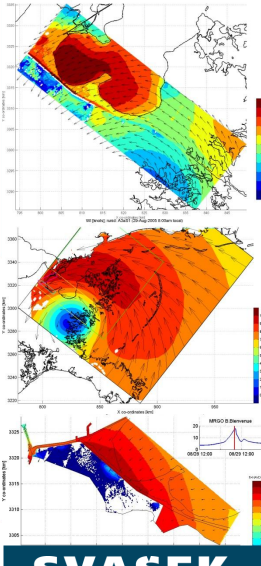
New Orleans, USA

DATE

2007 - 2008

SERVICES

FINEL flow modelling, overtopping simulations, SWAN wave modelling.





Svašek Hydraulics Schiehaven 13G 3024 EC Rotterdam the Netherlands

Phone: +31 10 467 13 61 Internet: www.svasek.com E-mail: info@svasek.com

