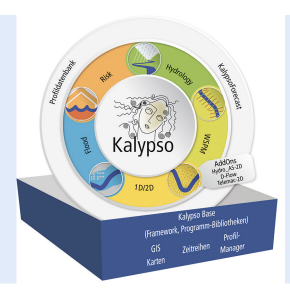


Kalypso, a Model System for Water Management



With Kalypso, you can work on all aspects of flood risk management, set up flood protection concepts and calculate flood hazards or risks. Kalypso combines all the state-of-the-art functions of hydrological and hydraulic simulation.

The modules of Hydrology, WSPM, 1D / 2D, Flood and Risk are a part of the free Open-Source-Software. For the establishment of numerical forecasting models or the centrally controlled processing and management of water profiles, we provide the Stand-Alone applications "Forecast" and "Profile Database" which integrate seamlessly into Kalypso. Hydro_AS-2D, D-Flow and Telemac-2D are AddOns that extend the functionality of the 1D / 2D module with additional 2D calculation modules.

Kalypso Software serves the public institutions, specialist authorities, universities, engineering firms that are specialized in water management, nature conservation and landscape planning.

We would appreciate to assist you in using Kalypso. Detailed information about our training services can be found on our homepage kalypso.bjoernsen.de. Your contact for support and training requests is Wolfram Niemann, w.niemann@bjoernsen.de.

Kalypso is a development of Björnsen Consulting Engineers GmbH and the Institute of Hydraulic Engineering of the Technical University of Hamburg (TUHH).