

**HYDRODYNAMICS OF EXPLOSION: EXPERIMENTS AND
MODELS (SHOCK WAVE AND HIGH PRESSURE
PHENOMENA)**

Emilia Cracraft

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In this contribution we report on modeling underwater explosion in the mixture at a very high temperature and pressure (~ 0C and 1) emission of a shock wave traveling outwardly, phenomena which nature is not well understood, are very difficult .. [4] A.I. Melker // Modeling Experiment, Ser.

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When the pressure reached the Hugoniot elastic limit the concrete started to crush, resulting in a crater beneath the explosive. Typically, detonation cycles are repeated between 1 and 15 times per second. However, the collision has not transferred sufficient kinetic energy to those radicals, and they come back together to form nitric acid, HNO₃.

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