activities that occur in a variety of places (classroom, lab, field trip, home, work, and so on). The rapid transition between activities is facilitated by lighter/mobile hardware. High end scripts reach functional integration, i.e. they support data flow between multiple activities.

Modeling Scripts
Project partners shared their scripts, which differ in many ways, but reflect a few pedagogical principles. We aim to translate these principles into design patterns. If a computational scheme for CSCL scripts could be integrated into e-learning standards, it would promote e-learning practices that are more innovative than those actually promoted by these standards.

Output
- A library of 20 scripts collected among members
- A review of candidate schemes for modeling scripts
- A description of the core mechanisms of CSCL scripts

MOSIL ended in December 2004 but a European Research Team continues this research within Kaleidoscope.