

## European training session - Paris - March 2012

### Presentations:

[BORDA-CARULLA - Evaluation conclusions closure](#)

[BORDA-CARULLA - The Fibonacci European Training Session 5](#)

[HARLEN - Assessment for formative and summative purposes](#)

[HARLEN - IBSE and How Children Learn](#)

[HARLEN-BORDA - Introduction to IBSE diagnostic tool](#)

[HARLEN-BORDA - Introduction to Self-reflection Tool](#)

[JARVIS - Designing an in-service programme to develop IBSE taking](#)

[JARVIS - Promoting Creative Cross Curricular Work for Science Teachers](#)

[JASMIN - The Fibonacci Project](#)

[KOTULAKOVA - Annex- Inquiry at the Middle Level](#)

[KOTULAKOVA -Mentoring Science Teachers](#)

[PASCUCCI - Systemic approach to IBSE implementation](#)

[PEREZ - Using Students' Work for Formative Assessment](#)

[PEREZ - Using Students' Work for Formative Assessment \(1\)](#)

[PEREZ - Using Students' Work for Formative Assessment \(2\)](#)

[PEREZ - Video and Hands-on Activities as Tools for Training](#)

[PEREZ - What does inquiry feel like \(1\)](#)

[PEREZ - What does inquiry feel like \(2\)](#)

[TG2 - Analyzing class visits](#)

[TG2 - Preparing to observe IBSE](#)

[TRANSETTI - Mentoring Science Teachers](#)

[ZOLDOZOVA - Systemic approach to IBSE implementation](#)