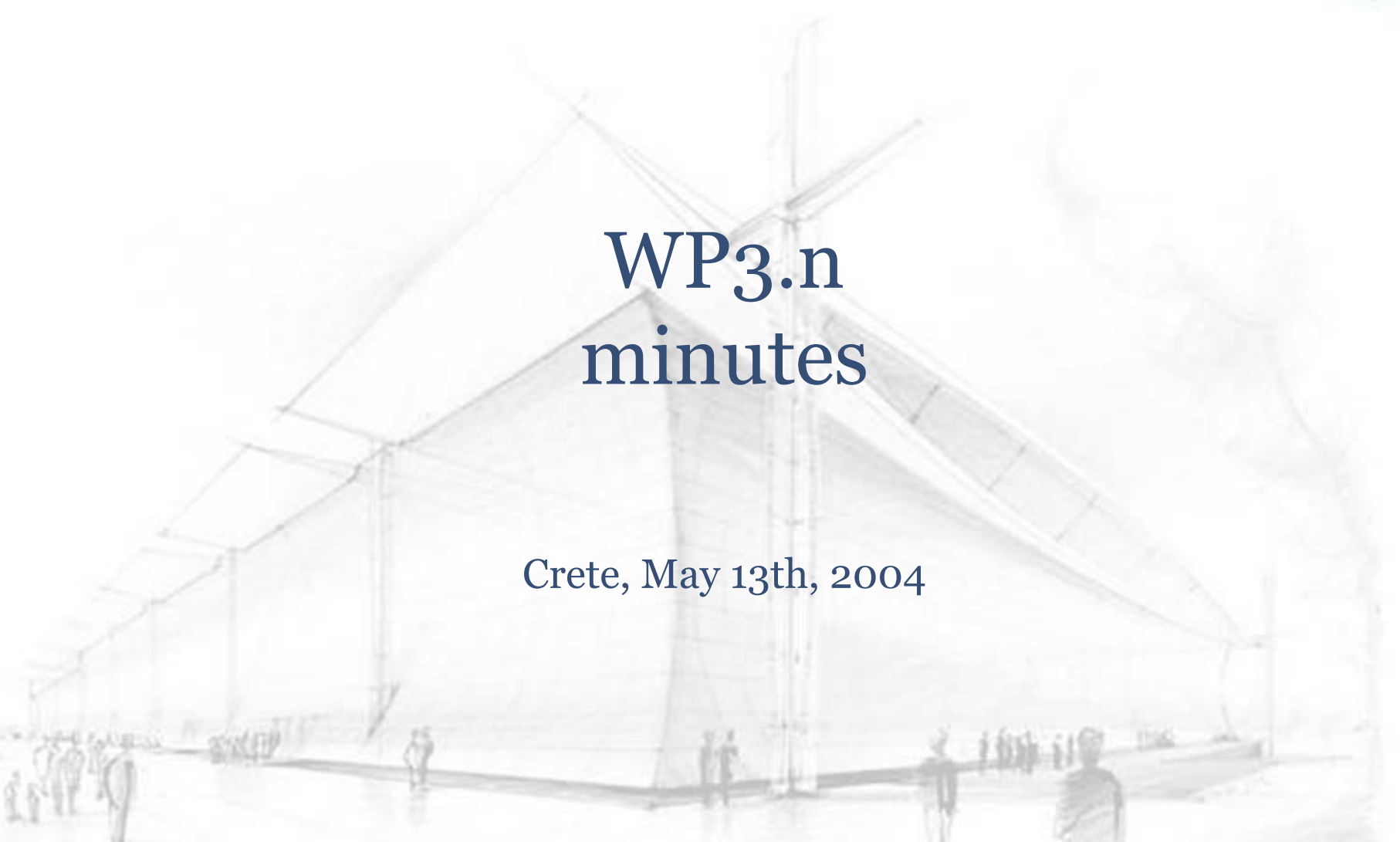




# WP3.n minutes

Crete, May 13th, 2004





## WP3.1 – Next Steps

### ■ Deliverables (6 month)

#### ■ D 3.1.1

Specification of VISWE tasks and goals (as result of a requirements analysis)

- Report on organizational discussions, repository maintenance, based around scenarios (L3S, FUB, FUBerlin, OU, INRIA)
- Mini Report - Tasks and Goals of VISWE concerning Professional training (Robert Tolksdorf, Elena Paslaru talking with Robert Meersmann (WP industry) about technical support, demos, applications, workshop)

### ■ Deliverables (12 month)

#### ■ D 3.1.2

Document on organizational structure and legal form of VISWE to which all participating partners have agreed

- discussion in September
- Agreement on organizational structure and legal form

### ■ Deliverables (18 month)

#### ■ D 3.1.3

Memorandum of Understanding signed by participating partners, regarding commitment to organizational structure and legal form of VISWE



## WP3.2 – Next Steps

### ■ Deliverables (6 month)

#### ■ D 3.2.1

v1 Initial learning unit collection available

- Setting up the Repository (EducaNext) and Responses from Partners (L3S, OU)
- Making available courses, exercises, demos (contact: task force ‘demos - Semantic Web’)
- Status Report: describing core curricula ‘Ontologies and the Semantic Web’ – First Step: What is available, ... (FUB, UniTN, L3S, VUA, OU, VUM, UPM, UKARL, ...)

### ■ Deliverables (12 month)

#### ■ D 3.2.2

Report on educational events

- Report on initiatives towards a Summer School (OU, UPM, ...)
- Report based on questionnaire, which will be sent out: what took place? (OU, UPM, ...)

#### ■ D 3.2.1

v2 Extended learning unit collection available

- Going on with current activities of collecting units, all partners providing learning material in Repository (L3S, all)

#### ■ D 3.2.3

Report on core curricula in Ontology and Semantic Web

- Subgroup: Set up of curriculum, based on the list of courses (Enrico Franconi, Enrico Motta)
  - bottom up (list what we have (12 month)
  - Publishable ‘Semantic Web Reverence Curriculum’ (18 month)

### ■ Deliverables (18 month)

#### ■ D 3.2.4

Document describing M.Sc. curriculum on which all participating universities have agreed

- Envisioned: Implementing a Master, level 0, 1, open to go towards the ‘Diploma Supplement’

#### ■ D 3.2.5

Memorandum of Understanding regarding curriculum and mutual course approval signed by participating universities

#### ■ D 3.2.6

Summer school on semantic web technologies



## WP3.3 – Next Steps

### ■ Deliverables (6 month)

#### ■ D 3.3.1

Report on the agreed metadata standard for learning units

- (OU, L3S, INRIA, UniTn)
- Metadata (Working group ‘Semantic Web Studies Ontology’ (OU, L3S, ...))

#### ■ D 3.3.2

v1: Basic infrastructure available, provides initial learning unit collection from task 3.2.3

- (OU, L3S)

### ■ Deliverables (12 month)

#### ■ D 3.3.2

v2: Complete conventional infrastructure implemented, basic infrastructure available, provides initial learning unit collection (version 2)

(OU, L3S)

### ■ Deliverables (18 month)

#### ■ D 3.3.3

Prototype of advanced learning platform - Focussing on CoP

- Informal working group on community support (Arthur Stutt, Heidrun Allert, Robert Tolksdorf) – Guiding question: how to support a CoP using semantic web technologies? WP 3.3
- Explore synergy with WP 2.6: Exchange of research students (UKARL)

#### ■ D 3.3.4

Report on collaboration with IMS consortium and ProLEARN

- Connection of European and US repositories (contact Eric Duval), CoLog NET (Enrico Franconi)