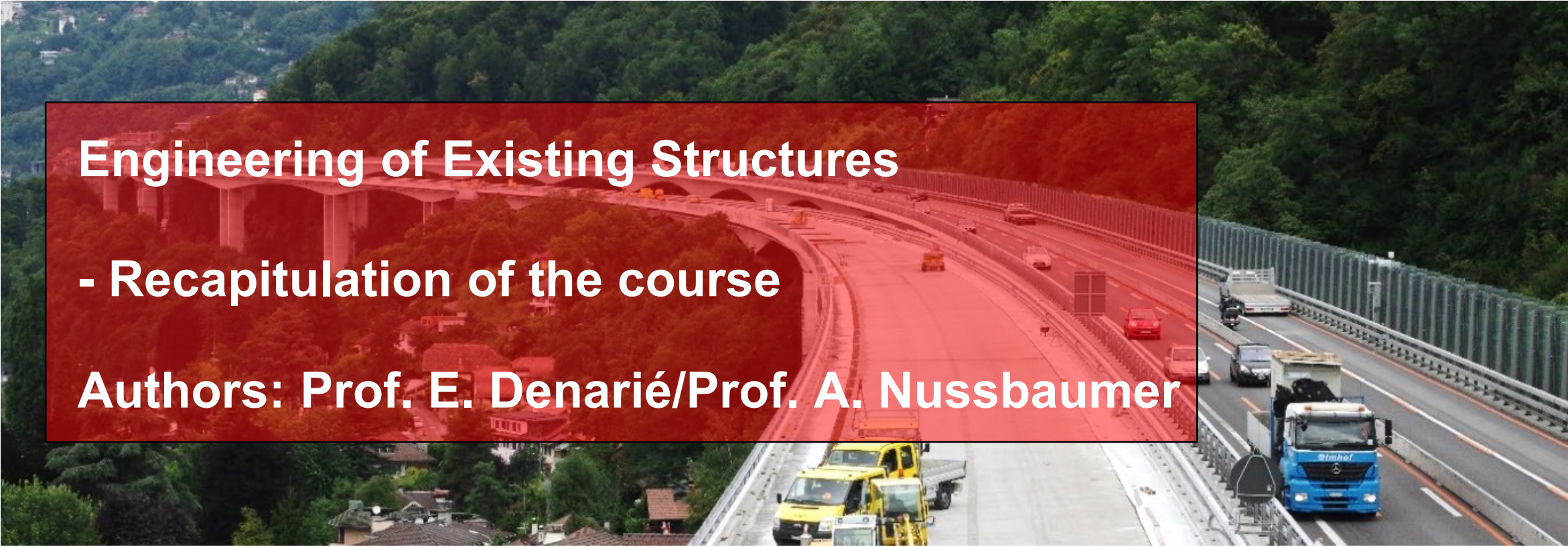




Engineering of Existing Structures

- Recapitulation of the course

Authors: Prof. E. Denarié/Prof. A. Nussbaumer

Recapitulation of the course

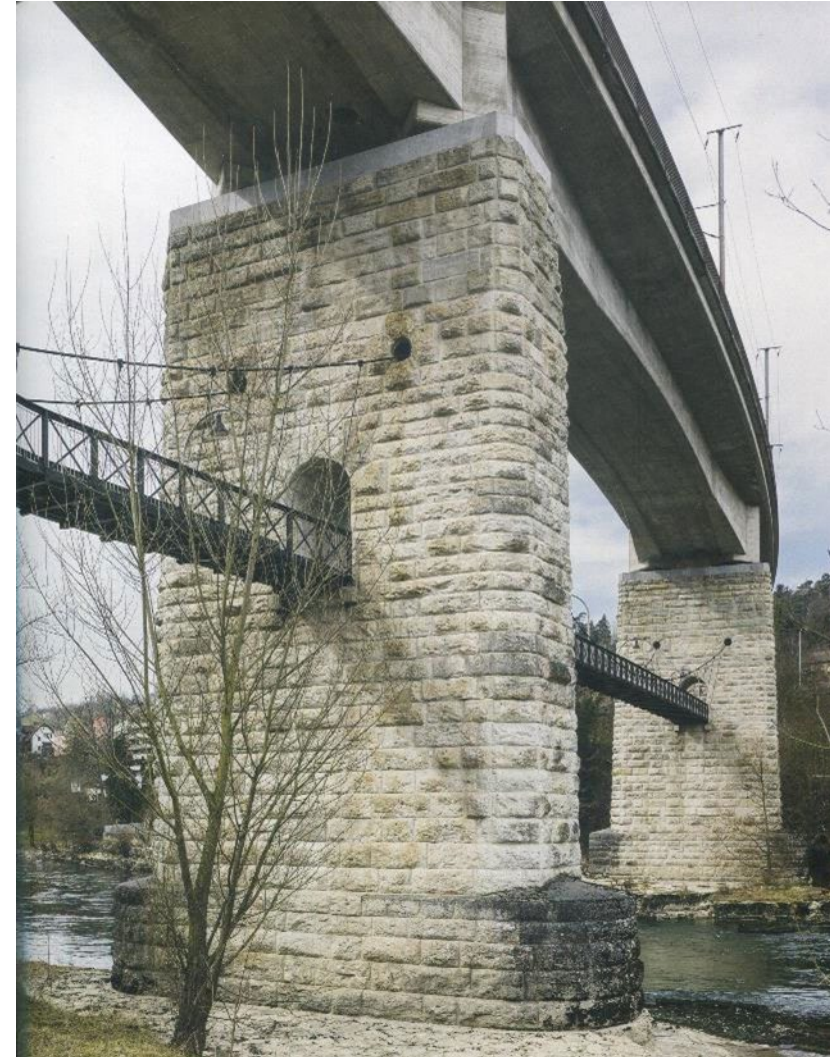
Methodology for engineering of existing structures

- ➔ Routine condition surveys, monitoring
- ➔ Examination
 - Evaluation of value
 - Condition evaluation
 - Updating of:
 - structural model
 - effect of actions
 - resistances
- ➔ Upon needs, recommendation of:
 - urgent safety measures
 - intervention

- ➔ Keep structure documentation up to date
- ➔ Avoid as far as possible construction interventions
- ➔ Check proportionality of interventions
- ➔ Preserve cultural value

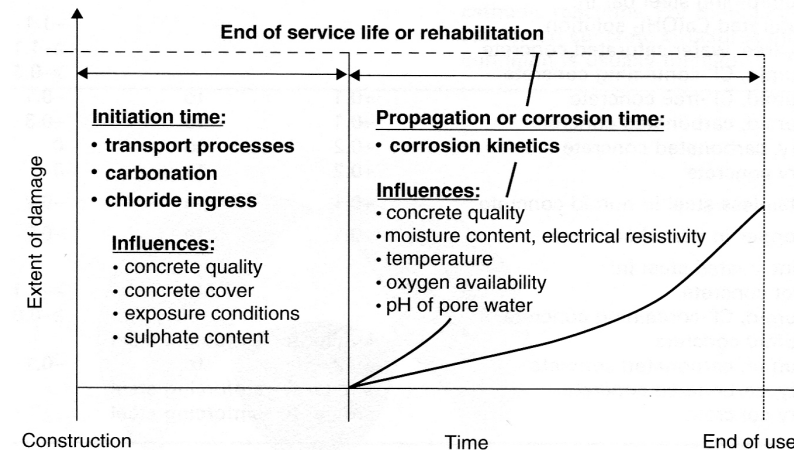
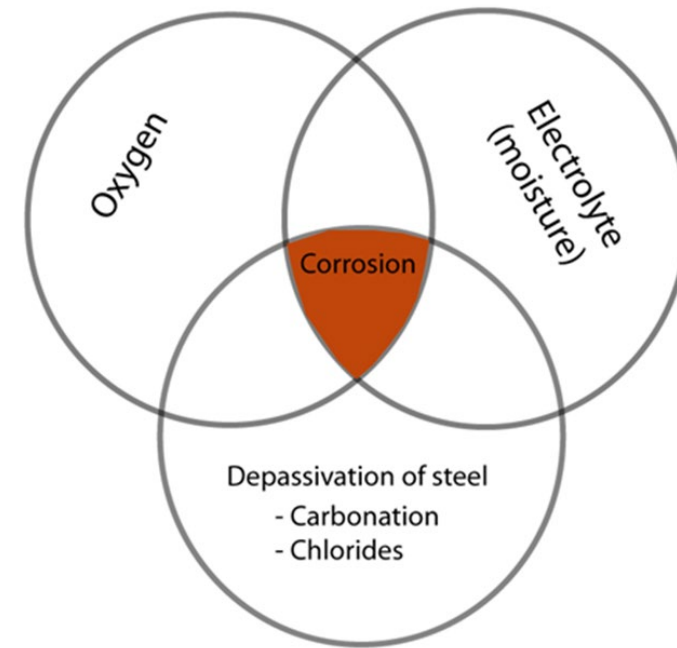
Chapter 1

- Terminology of engineering of existing structures
- Value of existing structures
- Methodology after SIA 269
- Methodology different from that applicable to the design of new structures and not usable for them.



Chapter 2

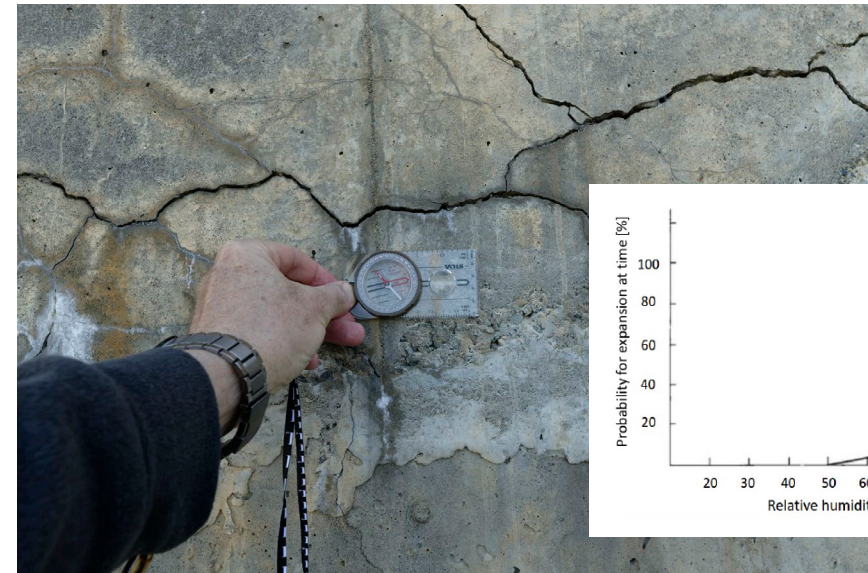
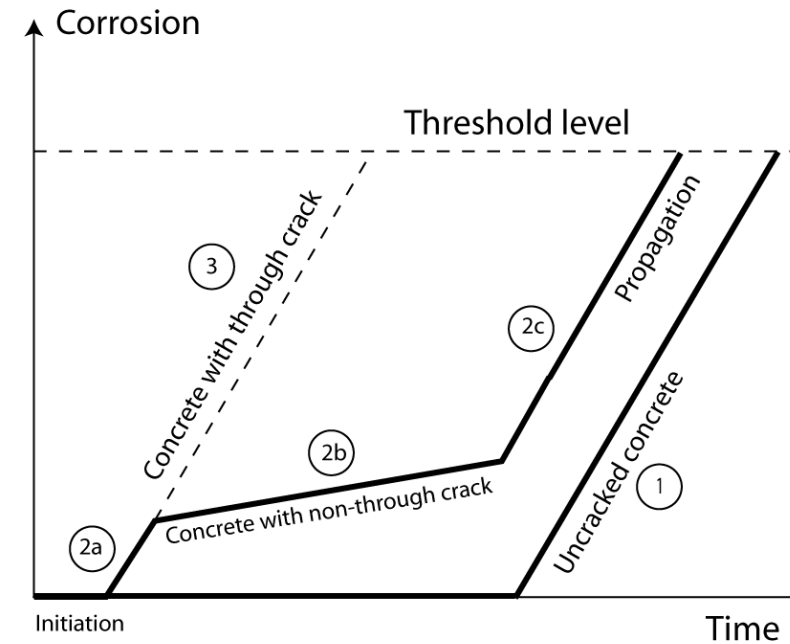
- Exposure classes
- Transport phenomena
- Driving forces of deterioration phenomena
- Necessary factors
- Heterogenous structure of cementitious composites
- Initiation vs Propagation
- Carbonation
- Corrosion with carbonation and/or Chlorides



1.5 Extent of corrosion damage over time. The initiation period depends on a variety of parameters such as concrete quality and concrete cover. The propagation period is governed mainly by the electrolyte resistance influenced by temperature and moisture content and to a smaller part by electrochemical reaction resistances.

Chapter 3

- Effects of cracking on corrosion
- Freeze-thaw attack
- De-icing salts
- Entrained air
- Swelling reactions
- AAR
- Sulphates attack (external and internal)
- Effect of liquid water and RH



Chapter 4

- Examination
- Stepwise approach
- Condition survey
- Risk-based visual inspection
- Assessment of structural safety and serviceability
- Degree of Compliance "n", on the basis of updated resistances and action effects.

APPRECIATION DE L'ÉTAT				
Olnf: 2 en état acceptable				
1	2	3	4	5
Sous Olnf le plus mauvais: Etat 3 (3)				
Légende 1: bon 4: mauvais 2: acceptable 5: alarmant 3: défectueux (9: incontrôlable)				

$$n = \frac{R_{d,act}}{E_{d,act}} \geq 1$$

Chapter 5: $E_{d,act} = \gamma_{F,act} \cdot E_{k,act}$

Updating of actions, effects of actions

- Statistical, semi-probabilistic analysis, of data, measurement
- Relationship COV - $\gamma_{i,act}$
- $\gamma_{F,act}$ includes model uncertainty
- Of permanent actions: $G_{Ed,act} = \gamma_{Gi,act} \cdot G_{mean}$
- Of a variable action:
 - According to effective and planned use (incl. suppl. safety measures)
 - Traffic loads: $Q_{Ed,act} = \gamma_{Qi} \cdot \alpha_{Qi,act} \cdot Q_{rep}$
 - Of dynamic effects: road, track condition
 - Of climatic actions: site relevant new info, observ. & reference period, return period
 - Of accidental actions: based on risk analysis

Road bridges (same LM1 model):

Bridge type		Span [m]	$\alpha_{Q1,act}$	$\alpha_{Q2,act}$	$\alpha_{qi,act}, \alpha_{qr,act}$
Beam	Box girder	20–80	0,70 ^{1) 2)}	0,50 ^{1) 2)}	0,50 ¹⁾ (0,70 ²⁾)
	Two girders	20–80			0,40 ¹⁾ (0,70 ²⁾)
	Multiple girders	15–35			

Railway bridges (different load models):

Track class	Nominal axle load Q_{act} [kN]	Geometrical properties of the model vehicles, dimensions in m			
		Q_{act}	Q_{act}	Q_{act}	Q_{act}
C3	200	1,5 ↓	1,8 ↓	4,50	↓ 1,8 ↓ 1,5
		11,10			
C4	200	1,5 ↓	1,8 ↓	3,40	↓ 1,8 ↓ 1,5
		10,00			
D3	225	1,5 ↓	1,8 ↓	5,90	↓ 1,8 ↓ 1,5
		12,50			

Chapter 6

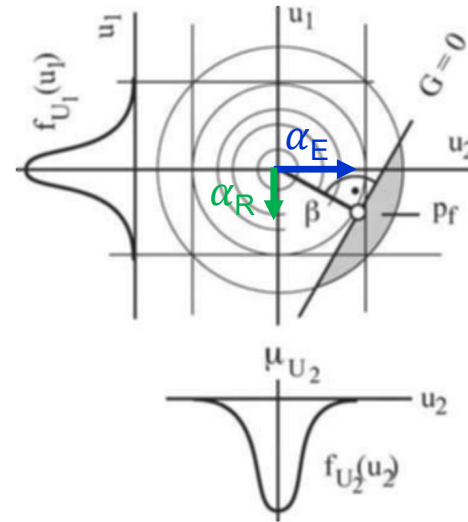
- Updated material properties, effect of age
 - Updating of resistances
 - Verification of structural safety and serviceability
 - Exploit all possible reserves in existing structures
- ➔ Materials level
- ➔ Verification methods
- Focus on relevant properties, materials, and risk situations



$$R_{d,act} = \frac{\eta_{act} R_{k,act}}{\gamma_{M,act}}$$

Chapter 7

- Detailed examination: deterministic, semi-probabilistic (partial factors), or probabilistic verification ($G = R - E$)
- Focus on relevant elements
- Distributions (SIA 269, app. C):
 - $G_{Ed,act} \Rightarrow$ **normal dist.**
 $E_{d,act} = E_{m,act} (1 + \alpha_E \beta_0 \nu_{E,act})$
 - $G_{Ed,act}, A_{d,act} \Rightarrow$ Gumbel law
 - $R_{d,act} \Rightarrow$ normal or log-norm. dist.
 $R_{d,act} = R_{m,act} (1 + \alpha_R \beta_0 \nu_{R,act})$
- Check distribution law adequacy using probability plots or Q-Q plots
- Condition evaluation, degradation
- For ex. limit state type 4, fatigue: need structural model behavior under service loads



α_i limit state sensibility factors

$\alpha_E = 0,7$ effects of leading actions
 $\alpha_E = 0,3$ effects of accompanying actions
 $\alpha_R = -0,8$ ultimate resistances, of key importance
 $\alpha_R = -0,3$ of secondary importance

P_f	10^{-1}	10^{-2}	10^{-3}	10^{-4}	10^{-5}	10^{-6}	10^{-7}
$\beta = -\Phi^{-1}(P_f)$	1,28	2,33	3,09	3,72	4,26	4,75	5,20

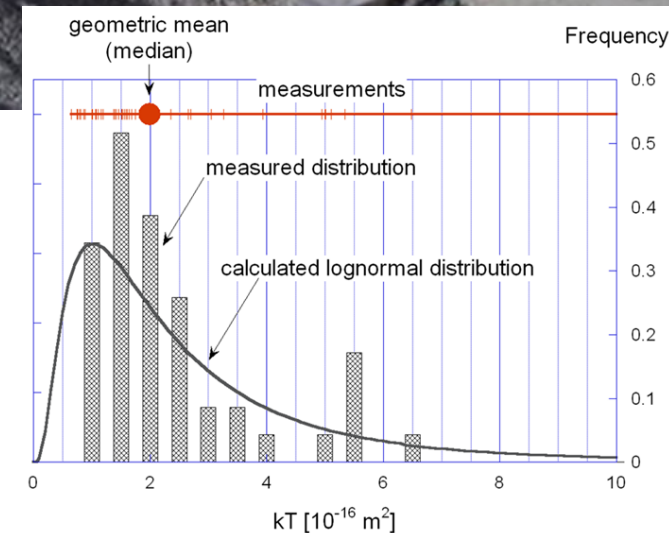
Source: EN 1990, Table C.2

	Consequences of structural failure		
Efficiency of intervention EF_M (see section on <i>Proportionality of safety-related interventions</i>)	Minor $\rho < 2$	Moderate $2 < \rho < 5$	Serious $5 < \rho < 10$
Low: $EF_M < 0,5$	3,1	3,3	3,7
Medium: $0,5 \leq EF_M \leq 2,0$	3,7	4,2	4,4
High: $EF_M > 2,0$	4,2	4,4	4,7

Source: SIA 269, Appendix B, Table 2

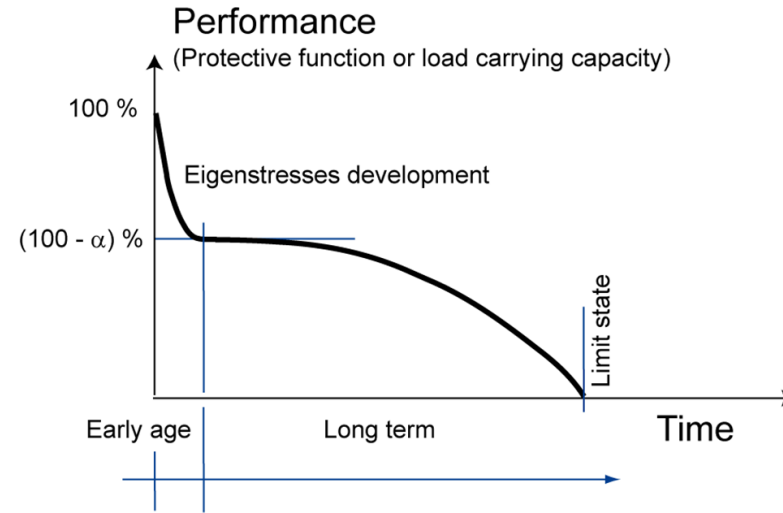
Chapter 8

- In depth condition assessment
- NDT methods
- Properties of cover concrete
- Water and gas permeability, resistivity
- Location of rebar
- Corrosion potential
- Georadar

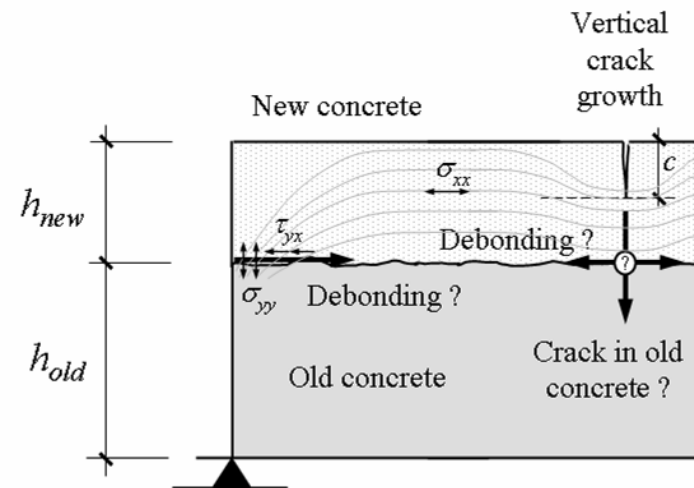


Chapter 9

- Thermomechanical effects
- Restraint (axial and Flexural)
- Mitigation of thermally induced cracking at early age
- Concrete cooling (liquid N₂, ice, cooling pipes)
- Simplified design method



$$\mu = \frac{\sigma_{new,2}}{\sigma_{full}} = \frac{\sigma_{full} - \sigma_N - \sigma_{M,2}}{\sigma_{full}} = 1 - \mu_N - \mu_M$$



Chapter 10

- Interventions on cover concrete
- Principles of intervention
- Electrochemical methods
- Realkalization
- Chlorides extraction
- Cathodic protection
- Hydrophobic impregnation, coatings
- Corrosion Inhibitors
- Replacement of cover concrete
- UHPFRC

Table 1.1 Principles for repair and protection for damages of the concrete

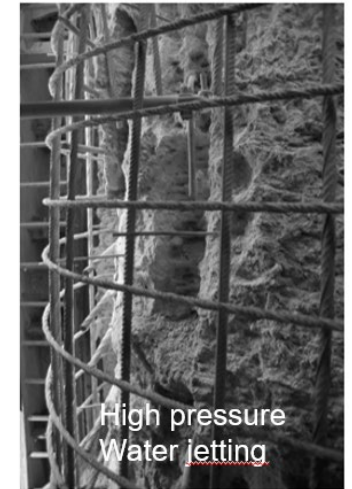
Principle no.	Principle and its definition
Principle 1 [PI]	Protection against ingress
Principle 2 [MC]	Moisture control
Principle 3 [CR]	Concrete restoration
Principle 4 [SS]	Structural strengthening
Principle 5 [PR]	Physical resistance
Principle 6 [RC]	Resistance to chemicals

Table 1.2 Principles for protection against reinforcement corrosion

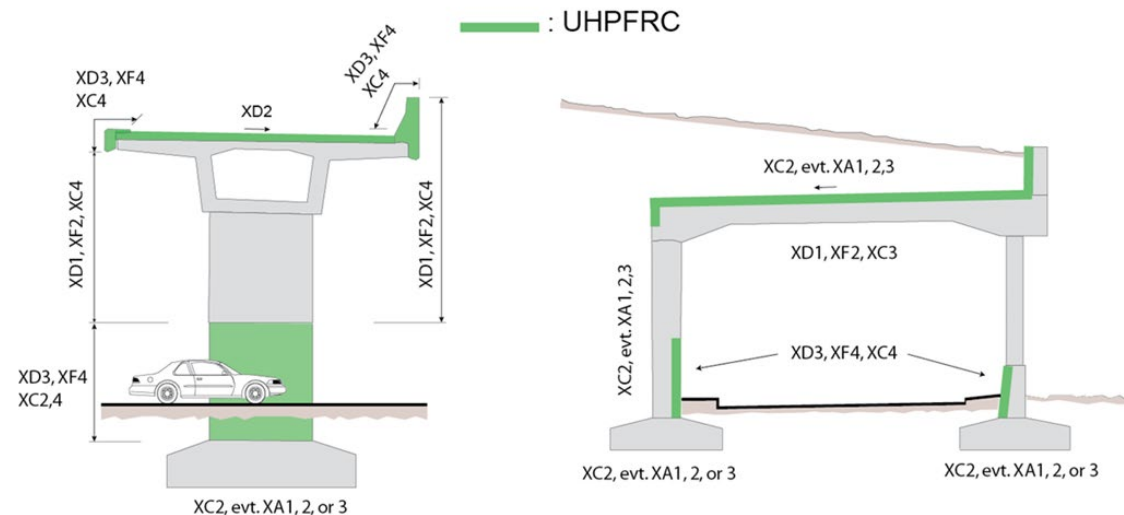
Principle no.	Principle and its definition
Principle 7 [RP]	Preserving or restoring passivity
Principle 8 [IR]	Increasing resistivity
Principle 9 [CC]	Cathodic control
Principle 10 [CP]	Cathodic protection
Principle 11 [CA]	Control of anodic areas



Jackhammer

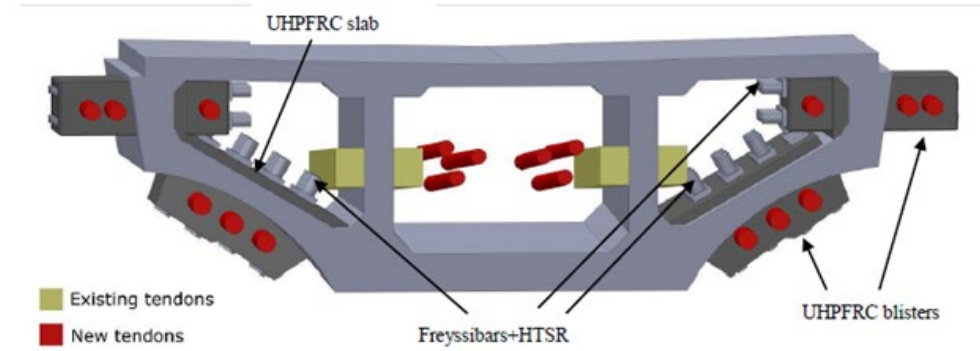


High pressure Water jetting

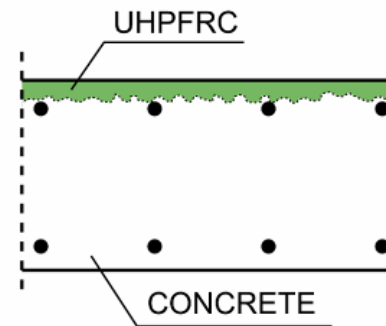


Chapter 11

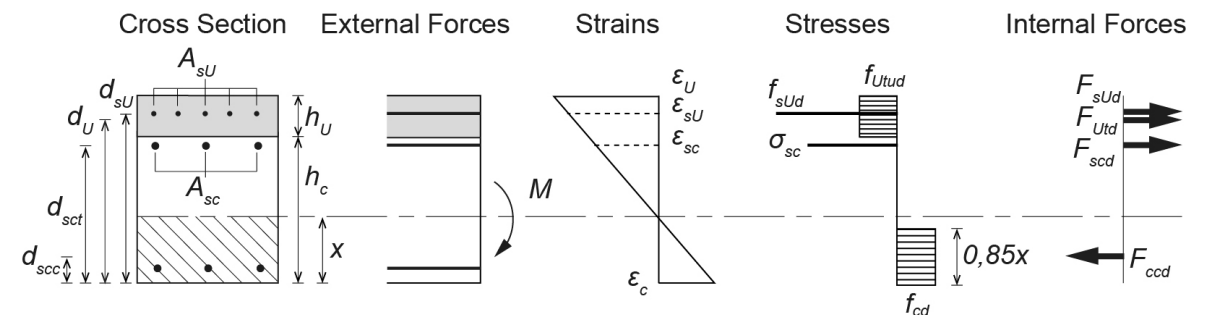
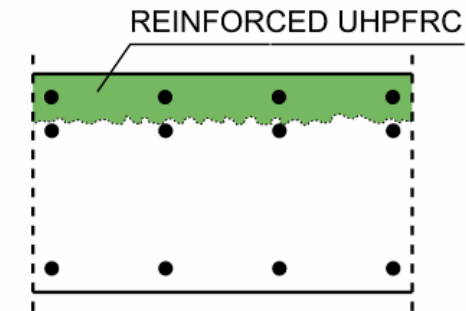
- Reinforcement
- External prestressing
- Glued CFRP lamellas
- R-UHPFRC
- Orientation effects of fibers
- Synergy effects UHPFRC/rebar
- R-UHPFRC/RC structural members
- Analytical modelling
- Bending, Shear, Fatigue



Cat. 1: PROTECTION

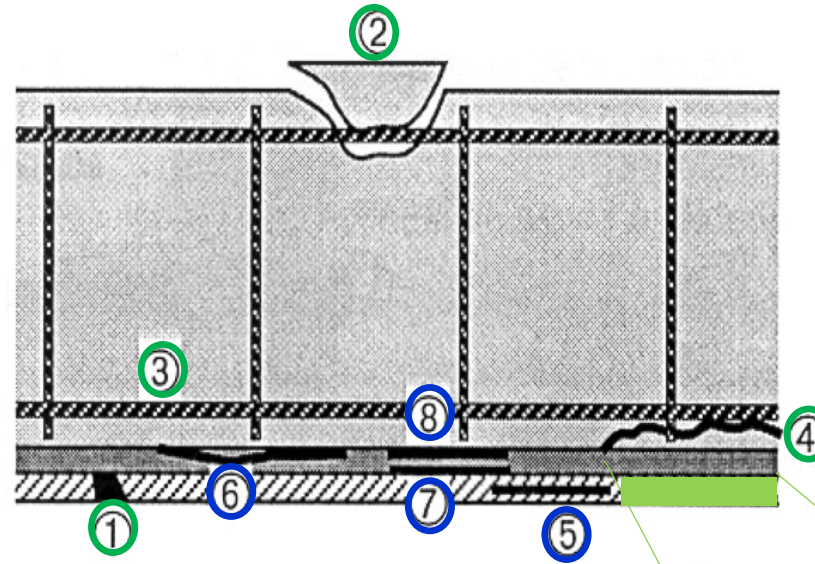


Cat. 2: PROTECTION + REINFORCEMENT



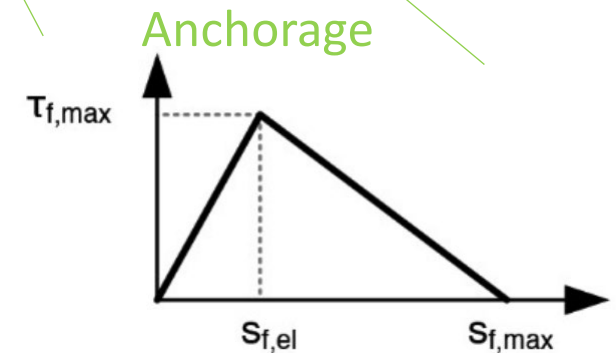
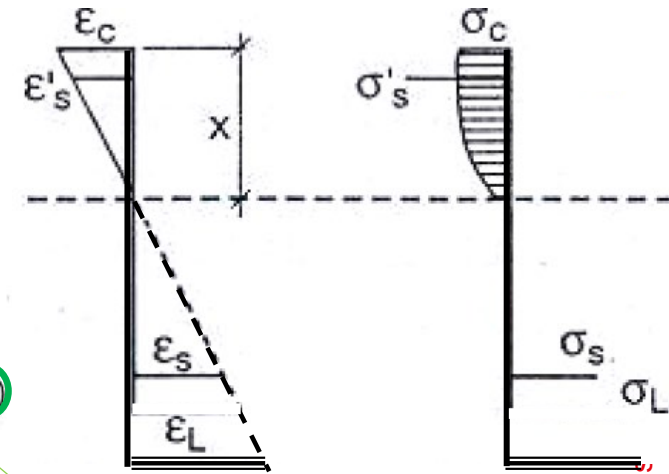
Chapter 12

- Glued CFRP lamellas
- prSIA166 (armatures collées): of elements made out of concrete, masonry, wood, steel
- Increase of
 - Bending strength of slabs, beams
 - Shear strength of beams
 - Same direction(s) as rebars
 - Fatigue endurance esp. if prestressed $\Delta K_{II,d} \leq \Delta K_{II,th} (1 - \Delta K_{I,d} / \Delta K_{I,th})$
- Composite element, elastic design, strain limitations



Design and verification

Quality assurance (products, installation)



Chapter 13

- Proportionality of interventions
- Cost/benefit ratio
- Efficiency of intervention measures EF_M
- PE-UHPFRC
- Life-Cycle Analysis
- CO₂ emissions
- Embodied Energy
- Global Warming Potential, GWP
- Cumulative Energy Demand, CED
- Ecological Scarcity, UBP



$$EF_M = \frac{\Delta R_M}{SC_M}$$

