

Author: EAB Koenders
Date: 17.04.2015
Subject: IS2C Programme activity 2015
Workshop date: April 23 and 24, 2015
Website: www.is2c.nl
Venue: www.beachhotelnoordwijk.nl
Status: FINAL R1

DAY 1	Time	Thursday April 23		
11:30	00:30	Registration at Beach Hotel, Noordwijk aan Zee		
12:00	00:10	Opening IS2C Programme activity 2015: Eddie Koenders		
12:10	00:20	Introductionary lecture: Eppo Bruins - STW - "Asset Management and Future Leaders"		
12:30	00:20	Introductionary lecture: Henk Miedema - TNO - "Excellent technology and infrastructure maintenance challenge"		
Project presentations by PhD students				
start at	Time	Pitch	Project	MONITORING & SENSING
12:50	00:20	1	10968	An integral in-situ chloride sensing and monitoring system for concrete structures
13:10	00:20	2	10970	Data Management for Monitoring Infrastructural Performance
13:30	00:30	Coffee break		
start at	Time	Pitch	Project	DEGRADATION MECHANISMS
14:00	00:20	3	10971	Modelling, non-destructive testing and Li-based remediation of deleterious Alkali-Silica Reaction in concrete structures
14:20	00:20	4	10977	Development of a Performance Assessment Tool for Alkali-Silica Reaction (PAT-ASR)
14:40	00:20	5	10978	Measuring, Modelling and Monitoring Chloride ingress and Corrosion initiation in Cracked Concrete (M3C4)
15:00	00:20	6	10979	Chloride penetration in cracked and uncracked concrete structures
15:20	01:30	Beach walk		
16:50	00:15	Group photo		
17:05	00:30	Coffee break		
start at	Time	Pitch	Project	MATERIALS & STRUCTURES
17:35	00:20	7	10962	Post-Casting effects on concrete durability
17:55	00:20	8	10981	Durable Repair and Radical Protection of Concrete Structures in View of Sustainable Construction
18:15	00:20	9	10984	Smart proof loading of concrete structures
18:35	00:05	Closure and Outlook		
18:40	00:50	Break and refreshing		
19:30	02:00	Dinner		
21:30		Bar		

DAY 2	Time	Friday April 24		
09:00	00:30	Inspiring lecture: Cees de Wit - Lievers - "Asset Management and Business Development"		
09:30	01:00	Elaboration of work instructions in 3 groups: - "All PhD students"		
3 Workshop presentations				
start at	Time	Project		
10:30	00:15	1	Presenting results of workgroup 1	
10:45	00:15	2	Presenting results of workgroup 2	
11:00	00:15	3	Presenting results of workgroup 3	
11:15	00:15	Jury review: Bas Obladen		
11:30	00:30	Closing lecture: Ton van Beek - TU Delft - "Ageing Center for Materials and Structures"		
12:00	01:00	Lunch		
13:00		Closure		