



Final program 5th Brains4Buildings (B4B) consortium meeting (month 24)

Date: 20th of April, 09:00-17:30

Location: HAN Arnhem, Ruitenberglaan 26, Lounge IT & Media Design

Attendees: See Annex

TIME	ITEM	Room	Lead with
09:00	Registration & welcome with coffee and tea	Lounge	Oana Trifan (TUD)
09:30	PLENARY		
09:30	Welcome: program, practicalities for the day & upcoming reporting	Lounge	Mirjam Harmelink (TUD)
09:35	Welcome by Director IT & Mediadesign of the HAN	Lounge	Astrid Hoge (HAN)
09:40	<ul style="list-style-type: none"> – Status of the B4B project: midway evaluation – Links between the WPs – Objectives for today 	Lounge	Laure Itard (TUD)
09:50	Living lab: experiences with experiments and data handling <ul style="list-style-type: none"> – Kropman building (PhD students of TUE) – TUD building 28 (Ziao Wang) – TNO at the Stieltjesweg (Behrouz Eslami Mossallam, Olav Vijlbrief) – TUE Atlas Data integration (Lasitha) 	Lounge	Rick Kramer (TUE) (moderator)
11:00	Coffee & tea break + Tour HAN “Usability Lab” (1 group)	Lounge	
11:30	BREAK OUT SESSIONS ROUND #1		
	<u>Breakout #1:</u> “User interaction & energy flexibility (linkage between WP3 and WP2)” <ul style="list-style-type: none"> – Brainstorm on the use cases (C1.06	Marleen Spieman (TNO)
	<u>Breakout #2:</u> “Assessment of flexibility of buildings with static data” <ul style="list-style-type: none"> – Assessing the flexibility of buildings using easily assessable static data. 	D1.12	Baldiri Salcedo (HHS) Bram Muller (HHS)
	<u>Breakout #3:</u> Education platform <ul style="list-style-type: none"> – Inventory of wishes – Ideas on next steps and contributions 	D1.04	Laure Itard, Mirjam Harmelink (TUD) Jan Kadijk (DGBC)
12:30	Lunch + Tour HAN “Usability Lab” (2 groups)	Lounge	
13:30	PLENARY		
13:30	Smart Readiness Indicator session: <ul style="list-style-type: none"> – Smart Readiness Assessment (Deerns) – Standardisation SRI: general introduction and link with NTA8800, MPG (NEN, WE) – Policy developments SRI (Ronald Oostenbrugge, to be invited by Berno Veldhuis) 	Lounge	Roy Venhuizen (WE) Roeland Roeterdink (NEN) Karthik Gunderi (Deerns) Berno Veldhuis (RVB) Tousif Rahman (TNO)
14:20	Presentation by O-Nexus on their ongoing work on energy flexibility and how they want to implement this in small offices	Lounge	Bart Lely (O-Nexus)
14:45	Move to break out sessions		
14:45	BREAK OUT SESSIONS ROUND #2		



TIME	ITEM	Room	Lead with
	<u>Breakout #4: Linkage between WP 3 and 1</u> – (PM)	C1.06	Olivia Guerra Santin (TUE) Laure Itard (TUD)
	<u>Breakout #5: “How real-time is real-time? What do we need?”</u> (WP 1 and WP 4) – Data integration in WP4 is not real-time. Delays are 5, 10, 15min, and more, as these are the update times used by storage systems. – Also in WP1, algorithms (FDD and MPC) require pre-processing of data and seldom are real-time. – Discussion about the above with Rick Kramer (TUE) and Ziao (TUD) about our goals and expectancies on this.	D1.04	Pieter Pauwels (TUE) Rick Kramer (TUE) Ziao Wang (TUD)
	<u>Breakout #6: Dissemination of project results</u> – Brainstorm on ways we can disseminate project results in the coming period	Lounge	Oana Trifan (TUD)
	<u>Spare room</u>	C1.03	
15:45	Move to plenary room		
16:00	PLENARY		
16:00	The Dataplatform: status on what we currently have and how it can be used – #GenerateMyMetaDataScheme	Lounge	Joep van der Weijden (TUD/TGV) Lasitha Chamari (TUE)
16:20	Closing session: – Summary of discussion and follow up – Short wrap-up of the break-out sessions – Ambitions for the coming six months – Reflection of advisory board members	Lounge	Laure Itard (TUD) Mirjam Harmelink (TUD)
17:00	Drinks	Lounge	



Annex: List of attendees (status 16th of April)

	First name	Surname	Organization
1.	Aart	De Geus	ArtEnergy bv
2.	Agata	Rijs	SPIE
3.	Andries	Stam	Almende BV
4.	Arie	Taal	TU Delft
5.	Arno	Broeders	Avans Hogeschool
6.	Baldiri	Salcedo	HHS
7.	Bart	Lelij	O-Nexus
8.	Behrouz	Eslami	TNO
9.	Bram	Muller	Haagse Hogeschool
10.	Cristina	Jurado Lopez	Deerns
11.	David	Fortini	O-Nexus
12.	Ekaterina	Petrova	Eindhoven University of Technology
13.	Erik	Kluijtmans	Avans
14.	Ermanno	Lo Cascio	TNO
15.	Hossein	Rahmani	Windesheim University of Applied Sciences
16.	Jobert Ludlage	Jobert Ludlage	Avans
17.	Jan	Kadijk	DGBC
18.	Jan	Kerdel	Advisory Board
19.	Joep	van der Weijden	The Green Village
20.	Karthik Mallikarjun	Gunderi	Deerns Nederland B.V
21.	Karzan	Mohammed	TUe
22.	Kees	Wisse	DWA
23.	Lasitha	Chamari	Eindhoven University of Technology
24.	Laure	Itard	TU Delft
25.	Linda	Hoes	TNO
26.	Maarten	De Vries	TKI Urban Energy
27.	Marijn	Leeuwenberg	The Green Village
28.	Marleen	Spiekman	TNO
29.	Martin	Mooij	DGBC
30.	Martin	Staal	Kuijpers
31.	Mike	den Hartog	AirTeq
32.	Mirjam	Harmelink	TU Delft
33.	Mischa	Corsius	HAN
34.	Naveen	Rajappa	TU Delft
35.	Nico	Mutsaers	Philips
36.	Noa	te Duits	TNO
37.	Oana	Trifan	TU Delft
38.	Olav	Vijlbrief	TNO
39.	Olivia	Guerra Santin	TUe
40.	Peet	van Tooren	Almende BV
41.	Petros	Zimianitis	Eindhoven University of Technology
42.	Pieter	Pauwels	Eindhoven University of Technology
43.	Remi	Hompe	Binnenklimaat
44.	Rick	Kramer	TUE
45.	Roeland	Roeterdink	NEN
46.	Roy	Venhuizen	W/E adviseurs
47.	Sander	van der Harst	Unica
48.	Srinivasan	Gopalan	TU Eindhoven
49.	Stefan	Hoekstra	The Green Village TU Delft



	First name	Surname	Organization
50.	Sue	Hitchmough	Simaxx
51.	Tamas	Keviczky	TU Delft
52.	Vera	Lange	HAN
53.	Vinayak	Krishnan	Kropman
54.	Wei	Luo	Eindhoven University of Technology
55.	Weihong	Tang	TU Delft
56.	Werner	Vink	Renor
57.	Wim	Maassen	Royal HaskoningDHV
58.	Wim	Kornaat	TNO
59.	Yun	Li	TU Delft
60.	Ziao	Wang	TU Delft