



A Holistic Fire Management Ecosystem for Prevention, Detection and Restoration of Environmental Disasters

DRYADS Physical Meeting - June 2022 Agenda

Date of the meeting	20th - 22nd of June
Place	Trondheim
Hosting partner	FRN- RISE Fire Research AS, email: dryads@risefr.no mobil: +4792049049
Status of the agenda	Final
Travel information	Scandic Nidelven, Havnegata 1-3, 7010 Trondheim
Document date	15/06/2022
Version number	1.3
	<i>DRYADS project has received funding from the European Union 's Horizon 2020 research & innovation programme under grant agreement No 101036926.</i>

MEETING AGENDA

DAY 1 - PHYSICAL MEETING - JUNE 20, 2022

Time	Topic	Presenter
11:00	Registration	
11:30	Lunch	
12:30	Welcome	FRN
12:40	Project Officer's Presentation	REA
13:10	WP2 (Progress Update)	TUC
13:30	WP3 (Progress Update)	CBS
13:50	Snack Break (15 min)	
14:05	WP10 (Progress Update)	ACCELI
14:25	Introduction to DRYADS Holistic Fire Management Ecosystem	MAGG
14:45	Coffee Break (15 min)	
15:00	Bus to RISE Fire Research (Optional)	FRN
15:30	Practical info, pictures, lab tour (Optional)	FRN
16:30	Bus to the hotel (Optional)	FRN
17:00	End of day 1	

DAY 2 - PHYSICAL MEETING - JUNE 21, 2022

Time	Topic	Presenter
09:00	Welcome and Practical Information	FRN
09:10	Invited Talk	Johan Sjöström RISE Sweden
09:30	Summary of the First Technical Workshop	FRN
09:50	"Second Technical Workshop (Pilot Oriented) First Session (Norway and Italy Pilots)"	FRN and STRESS

10:35	Snack Break (15 min)	
10:50	"Second Technical Workshop (Pilot Oriented) Second Session (Romania and Spanish Pilots)"	ASFOR and ALTRAN
11:35	Lunch	
12:30	"Second Technical Workshop (Pilot Oriented) Third Session (Austria and Germany Pilots)"	JOAFG and BAM
13:15	Coffee Break (15 min)	
13:30	"Second Technical Workshop (Pilot Oriented) Fourth Session (Greek and Taiwan Pilots)"	DAAC and NTUST
14:15	Snack Break (15 min)	
14:30	Workshop - Building the DRYADS Ecosystem	FRN and MAGG
15:15	GA meeting (Voting over amendment #2)	FRN
15:45	Coffee Break (15 min)	
16:00	Walk to the Research Vessel (Optional)	JOTNE
16:15	Research Vessel Tour (Optional)	JOTNE
16:45	Walk to the Nidaros Cathedral (Optional)	FRN
17:30	Nidaros Cathedral Tour (Optional)	FRN
18:15	End of the day	

DAY 3 - PHYSICAL MEETING - JUNE 22, 2022

Time	Topic	Presenter
09:00	Invited Talk	Ole Anders Holmvaag Norway Fire Academy
09:15	Exploitation, Impact assessment and Innovation Management Training	INNOV
10:00	Snack Break (15 min)	
10:15	Workshop - Wildfire propagation models	K3Y
11:00	Closing Remarks and Follow up Discussions	FRN
11:30	Lunch	
12:30	End of the physical meeting	

REGISTERED PARTNERS

	Name	Company
1	Alberto López Casillas	DdA
2	Albertos Markakis	ADRESTIA
3	Amalia Giannakopoulou	CBS
4	Anastasia Phillis	TUC
5	Andreas Sveningsson	WAS
6	Ann-Inger Ulvang	FRN
7	Araceli Rojas Morgan	Capgemini Engineering
8	Axel Jaeger	OS
9	Babis Magoutas	FI
10	Birgit Schilcher	JOAFG
11	Carmen Salguero Tascón	ECOSAT
12	Carmine Pascale	STRESS Scarl
13	Chariton Kalaitzidis	MAICH
14	Christophe COUDUN	REA (European Research Executive Agency)
15	Cristina Ivan	SIMAVI
16	Cristina Parrado	CARTIF
17	Daniel Luceri	RINA Consulting
18	Diego Gonzalez-Aguilera	USAL
19	Dieter Gabel	OVGU

20	Dimitris Kyriazanos	NCSR "Demokritos"
21	Dorotėja Vaitiekūnaitė	LAMMC
22	Edvard Aamodt	FRN
23	Efthimios Bothos	FI
24	Florentina Stanciu	MEWF
25	George ARAMPATZIS	TUC
26	Georgios Angelakis	MAICH
27	Greta Striganavičiūtė	LAMMC
28	Heidi Svalund	VIPO
29	Iliana Korma	PUI FRANCE
30	Ilias Gialampoukidis	CERTH
31	Ioannis Fotakis	Representatine of Forest Service of Chania
32	Isabel Fróes	CBS
33	Janne Siren Fjærestad	FRN
34	Johan Sjöström	RISE
35	Jose Llamas	Fundación CARTIF
36	Katerina Margariti	ACCELIGENCE LTD
37	Kemal Arsava	FRN
38	Kent Daniel Celius	WAS
39	Kjell Bengtsson	Jotne EPM Technology
40	Kristin Vogel	BAM
41	Laura Essl	DCNA
42	Loukas Athanasekos	8Bells
43	Lukas Heydick	OvGU
44	Madalina COZMA	MEWF
45	Margherita Forcolin	MAGGIOLI
46	Maria Lampridi	EFB
47	Maria Sdraka	NOA
48	Maria Zevgara	K3Y
49	Martin Drews	DTU
50	Maximilian Müller	OG
51	Megaklis Vasilakis	SQD
52	Miguel Rodríguez	FAFCYLE
53	Mihai Angheloiu	SIMAVI
54	Noel Ruiz	Capgemini Engineering
55	Panagiotis Radoglou Grammatikis	K3Y
56	Pantelis Velanas	ACCELIGENCE LTD

57	Pere Pons	UdG
58	Richard Feischl	IFR
59	Souzana Touloumtzi	NOA
60	Stavros Theocharis	SQD
61	Stefanos Vrochidis	ITI-CERTH
62	Stylios Manoudakis	MAICh
63	Susana Lagüela López	USAL
64	Svein Gabrielsen	VIPO
65	Thomas MAGGOS	NCSR "Demokritos"
66	Tian Li	FRN
67	Tord Hansen Kaasa	Jotne EPM Technology
68	Vasilis Kontokolias	INNOV-ACTS
69	Veronika Simanko	JOAFG
70	Victor Macadar	GBD
71	Viktor Kouloumpis	TUC
72	Yannic Transier	GBD
73	Evangelos Markakis	ADRESTIA
74	Sofia Giannakidou	K3Y
75	Ellen Synnøve Skilbred	FRN



A Holistic Fire Management Ecosystem for Prevention, Detection and Restoration of Environmental Disasters

The Members of the DRYADS Consortium:

Short Name	Country	Short Name	Country	Short Name	Country
FRN	NO	INNOV	CY	DCNA	AT
Jotne	NO	FI	EL	IFR	AT
BAM	DE	GBD	BE	FGK	AT
Capgemini Eng.	FR	EFB	EL	BFG	AT
DH	ES	LAMMC	LT	STRESS	IT
USAL	ES	OneSeven	DE	ACaMIR	IT
SQD	BE	VIPO	NO	Sorrento	IT
CARTIF	ES	WAS	NO	PUI	FR
UdG	ES	CBS	DK	FaFCYLE	ES
NCSRd	EL	K3Y	BG	DdA	ES
SIMAVI	RO	MAGG	IT	TUC	EL
OvGU	DE	NOA	EL	MAICh	EL
ADR	EL	MEWF	RO	DAAC	EL
CERTH	EL	ASFOR	RO	NTUST	TW
8bells	CY	SMURD	RO	DTU	DK
ACCELI	CY	JOAFG	AT		

Contact:

Version 1.3

Date 15/06/22

Page | 7

Project Coordinator: Kemal S. Arsava RISE Fire Research AS	kemal.sarp.arsava@risefr.no
--	--

Disclaimer

The information in this document is subject to change without notice. No warranty of any kind is made with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The Members of the DRYADS Consortium shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the use or performance of this material. The content of this document reflects only the authors' view. The European Commission is not responsible for any use that may be made of the information it contains.