

## 2017 IBBI Workshop • 10-11 July 2017 • Boulder, CO, USA Agenda

### Monday 10 July 2017 University of Colorado Center for Community Flatirons Room

9:00 – 10:30	Welcome and Introductions	
9:00	Welcome and Introductions	Megan Melamed
9:30	Welcome from local organizations (NOAA,	David Fahey, David Edwars, Waleed
	NCAR, CIRES, Future Earth)	Abdalati, Josh Tewksbury
9:50	IGAC Overview	Megan Melamed
10:00	WMO GAW Overview	Alexander Baklanov
10:10	IBBI Overview and Workshop Goals	Johannes Kaiser/Melita Keywood
10:30-11:00	Coffee/Tea Break	
11:00-12:30	Introduction to the 2018/2019 US Field Cam	paigns
11:00	WE-CAN 2018	Emily Fischer
11:15	FIREX 2019	Carsten Warneke
11:30	FireChem 2019	Jim Crawford
11:45	FASMEE	Roger Ottmar
12:00	ВВОР	Art Sedlacek
12:15	Discussion	
12:30-13:30 13:30-15:30	Lunch  Challenges for Forecasting and Modeling Bio	macs Rurning
13:30	CAMS Forecasting	Mark Parrington
13:50	Australian Smoke Forecasting System	Martin Cope
14:10	NAME – prediction of smoke haze pollution	Christopher Gan
14:30	FLAMBE	Edward Hyer
14:50	Regulatory impacts of fires	Kirk Baker
15:10	Discussion	
15:30-16:00	Coffee/Tea Break	
16:00-17:30	Fire Products from Satellites	
16:00	ESA	Johannes Kaiser
16:20	NASA	Amber Soja
16:40	NOAA	Brad Pierce
17:00	Discussion	



## 2017 IBBI Workshop • 10-11 July 2017 • Boulder, CO, USA Agenda

#### Tuesday 11 July 2017 University of Colorado Center for Community Flatirons Room

9:00-10:30	ACCORD Biomass Burning Synthesis Effort and selected non-US activities

	<b>U</b> ,	
9:00	ACCORD Synthesis Effort	Christine Wiedinmyer/Louisa Emmons
9:30	RVFSP-WAS	Alexander Baklanov
9:45	BrFLAS	Daniela Franca
10:00	FireCaster	Jean-Baptiste Filippi
10:15	Discussion	

#### 10:30-11:00 Coffee/Tea Break

# 11:00-12:30 Breakout Session "How can the U.S. led field campaigns, the synthesis effort, and NASA/NOAA/ESA fire products contribute to enhancing non-US activities and improve

forecasting and modelling of biomass burning"

	forecasting and modelling of biomass burning	
11:00	Introduction Presentations	Jim Roberts
	<ul> <li>How the outcomes of the US Field Campaigns can be</li> </ul>	Nancy French
	transferred beyond the US and into the future.	Robert Field
	<ul> <li>How US Field Campaigns can serve to verify and enhance</li> </ul>	Mei Zheng
	satellite products.	Kim Oanh
	<ul> <li>How US Field Campaigns, satellite products, and other</li> </ul>	Rodrigo Jimenez
	non-US activities can address the challenges of forecasting	Nancy French
	and modeling biomass burning.	Christine Wiedinmyer
	<ul> <li>How the US Field Campaigns can help to meet the goals</li> </ul>	M.M. Sarin
	and needs of biomass burning research outside the US.	Sanchi Tripathi
		Puji Lestari
12:00	World Café Breakout Session: All workshop participants (see attached list) will be	
	divided into groups to present their ideas on each of the above t	opics.

#### 12:30-13:30 Lunch

#### 13:30-15:00 Reports from Breakout Groups/Plenary Discussion

13:30	Breakout Group Reports
14:30	Plenary Discussion

#### 15:00-15:30 Coffee Break

#### 15:30-17:30 Closing Session: Identification/leadership of actions

15:30	Linking US Efforts to International research
16:00	Linking US Efforts to Forecasting and Modeling
16:30	US Field Campaigns and Capacity Building
17:00	Concluding Remarks



## 2017 IBBI Workshop • 10-11 July 2017 • Boulder, CO, USA Agenda

## **THANKS TO OUR SPONSORS!!**









