





## FIMO-CROHUN & VITCLIC WORKSHOP

## 13-15 February 2019, Čigoč, Lonjsko Polje, Croatia

## **ORGANIZED BY**

University of Zagreb, Faculty of Science, Department of Geophysics, Andrija Mohorovičić Geophysical Institute (AMGI)\*

ORGANIZING COMMITTEE Željko Večenaj, *Cro* Branko Grisogono, *Cro* Damir Ptičar, *Cro* Igor Mandić, *Cro*  KEY PARTICIPANTS
Tamas Weidinger, Hun
Ferenc Acs, Hun
Tamas Kramer, Hun
Hrvoje Hegeduš, Cro

## **PROGRAM**

\*The workshop is supported by MZO and FIMO-CROHUN

	Wednesday, 13 February 2019		
12:00 –			
	Thursday, 14 February 2019		
Topic area 1: Measurements			
	Chair: Branko Grisogono		
09:00 - 09:15	<b>T1.1:</b> FIMO-CROHUN project: Part I – summary		
00.15 00.20	Željko Večenaj		
09:15 – 09:30	<b>T1.2:</b> FIMO-CROHUN project: Part II – measurements Damir Ptičar		
00:30 10:00	T1.3: Analysis of high quality and rugged measurement systems for weather		
09.30 – 10.00	applications		
	Hrvoje Hegeduš (invited speaker)		
10:00 – 10:15	<b>T1.4:</b> Micrometeorological measurements in Zagreb vineyards and in		
	Keszthely Bay: measurement strategies, instrumentations, databases and open		
	questions		
	Tamás Weidinger		
10:15 - 10:30	<b>T1.5:</b> SODAR Measurements in Keszthely during the Balaton Campaign		
	Tamás Weidinger (István Lázár)		
10:30 – 11:15			
	Topic area 2: Vineyards and grapes		
11.15 11.20	Chair: Višnjica Vučetić		
11:15 – 11:30	<b>T2.1:</b> The grapes-human coevolution and the micrometeorology <i>Ferenc Ács</i>		
11.20 11.45	T2.2: Leaf removal and the microclimate of the wine canopy		
11.30 – 11.43	Marko Karoglan		
11.45 – 12.00	<b>T1.3:</b> Carotenoids as a photochemical protectors in grapevine leaves		
11.13	Marko Karoglan		
12:00 – 12:15	<b>T2.4:</b> Analyses of agroclimatic indices applied to Croatian grapevine growing		
	regions in present and in the future climate		
	Branimir Omazić		
12:15 - 12:30	<b>T2.5:</b> SVAT model application of different complexities for Jazbina data		
	Ferenc Ács (Hajnalka Breuer)		
12:30 - 12:45	<b>T2.6:</b> Contribution of the Hungarian Meteorological Service in the		
	FIMO-CROHUN project		
12.45 14.15	Tamás Weidinger (Dávid Lancz and Balázs Szintai)  Lunch break		
12:45 – 14:15	Topic area 3: Shallow lakes		
	Chair: Maja Telišman Prtenjak		
14.15 - 14.30	T3.1: Dynamics on the two sides of the water surface of Lake Balaton: air		
11.13	side		
	Tamás Kramer		
14:30 – 14:45	<b>T3.2:</b> Dynamics of the two sides of the water surface of Lake Balaton: water		
	side		
	Peter Torma		
14:45 - 15:00	<b>T3.3:</b> Expeditionary airborne survey of hydrodynamics in Lake Fertõ		
	Mariann Szilágyi		
<b>15:00 – 15:45</b>			
	Topic area 4: Miscellaneous		
Chair: Hrvoje Marjanović			
15:45 - 16:00	<b>T4.1:</b> Ten years of eddy covariance and biometric CO <sub>2</sub> flux measurements in		

	Croatia		
	Mislav Anić		
16:00 - 16:15	<b>T4.2:</b> Hail climatology along northeastern Adriatic and corresponding		
	weather types		
	Damjan Jelić		
16:15 - 16:30	T4.3: Bora event simulation case studies with Weather Research and		
	Forecasting model		
	Andras Zénó Gyöngyösi		
16:30 - 17:30	Discussions and take-home messages		
19:00 –	Dinner		
Friday, 15 February 2019			
10:00 –	Excursion to geomagnetic observatory in Lonjsko polje		

	Thursday, 14 February 2019			
	Topic area 1: Measurements			
	Chair: Branko Grisogono			
09:00-0	9:15	<b>T1.1:</b> FIMO-CROHUN project: Part I – summary		
		Željko Večenaj		
09:15-0		<b>T1.2:</b> FIMO-CROHUN project: Part II – measurements		
		Damir Ptičar		
09:30-1	0:00	<b>T1.3:</b> Analysis of high quality and rugged measurement systems for weather		
		applications		
		Hrvoje Hegeduš (invited speaker)		
10:00-1	0:15	T1.4: Micrometeorological measurements in Zagreb vineyards and in		
		Keszthely Bay: measurement strategies, instrumentations, databases and open		
		questions		
		Tamás Weidinger		
10:15-1	0:30	<b>T1.5:</b> SODAR Measurements in Keszthely during the Balaton Campaign		
		Tamás Weidinger (István Lázár)		
10:30-1	1:15	Coffee break		
		Topic area 2: Vineyards and grapes		
		Chair: Višnjica Vučetić		
11:15-1		<b>T2.1:</b> The grapes-human coevolution and the micrometeorology		
11.00		Ferenc Ács		
11:30-1		<b>T2.2:</b> Leaf removal and the microclimate of the wine canopy		
11.15.1		Marko Karoglan		
11:45-1		<b>T1.3:</b> Carotenoids as a photochemical protectors in grapevine leaves		
12.00		Marko Karoglan		
12:00-1	2:15	<b>T2.4:</b> Analyses of agroclimatic indices applied to Croatian grapevine growing		
		regions in present and in the future climate		
12.15 1		Branimir Omazić  T2.5: SVAT model application of different complexities for Jazbina data		
12.13 - 1		Ferenc Ács (Hajnalka Breuer)		
12:30 1		<b>T2.6:</b> Contribution of the Hungarian Meteorological Service in the		
12.30 - 1		FIMO-CROHUN project		
		Tamás Weidinger (Dávid Lancz and Balázs Szintai)		
12:45 – 1	4.15	Lunch break		
12.45 1	. 7.10	Topic area 3: Lakes		
		Chair: Maja Telišman Prtenjak		
14:15-1	4:30	<b>T3.1:</b> Dynamics on the two sides of the water surface of Lake Balaton: air side		
		Tamás Kramer		
14:30-1	4:45	<b>T3.2:</b> Dynamics of the two sides of the water surface of Lake Balaton: water		
		side		
		Peter Torma		
14:45-1	5:00	<b>T3.3:</b> Expeditionary airborne survey of hydrodynamics in Lake Fertõ		
		Mariann Szilágyi		
<b>15:00 – 1</b>	5:45	Coffee break		
Topic area 4: Miscellaneous				
Chair: Hrvoje Marjanović				
15:45 - 1		<b>T4.1:</b> Ten years of eddy covariance and biometric CO <sub>2</sub> flux measurements in		
		Croatia		
		Mislav Anić		

16:00 – 16:15	<b>T4.2:</b> Hail climatology along northeastern Adriatic and corresponding weather
	types
	Damjan Jelić
16:15 - 16:30	<b>T4.3:</b> Bora event simulation case studies with Weather Research and
	Forecasting model
	Andras Zénó Gyöngyösi
<b>16:30 – 17:30</b>	Discussions and take-home messages
<b>1</b> 9:00 –	Dinner