

Ciclo di seminari del Dr Gianni Bellocchi, Visiting Professor

24 aprile 2015 ~ 08 maggio 2015, ore 11.30

Aula Pampaloni, Dipartimento Agraria, Viale Italia 39 - Sassari

Il Dr. Gianni Bellocchi, nell'ambito del programma Visiting Professor, terrà presso il Dipartimento di Agraria ciclo di seminari secondo il seguente calendario:

Venerdì 24 Aprile 2015 ore 11:30 - Vulnerabilità ai cambiamenti climatici dei prati-pascoli europei

Martedì 28 Aprile 2015 ore 15:00 - Valutazione di modelli di simulazione colturale

Venerdì 8 Maggio 2015 ore 11:30 - Eventi estremi in agricoltura: identificazione e impatti

Gianni Bellocchi è direttore di ricerca presso l'INRA - UREP (Institut National de la Recherche Agronomique - Unitè de Recherche sur l'Ecosystème Prairial, Clermont-Ferrand, Francia). La sua attività di ricerca sulla modellizzazione agro-climatica e ambientale integra tematiche agronomiche, di fisiologia vegetale e di climatologia. Ha sviluppato modelli e indicatori per la valutazione degli impatti del clima su sistemi agro-ambientali.



Extreme events in agriculture: identification and impacts

Gianni BELLOCCHI

Grassland Research Ecosystem Unit
French National Institute for Agricultural Research

Clermont-Ferrand, France

08 May 2015
Sassari (Italy)





JAN. 21, 2014

East Coast Storm Brings Snow and Disruptions to the New York Region



AFP



JAN 21, 2014

California suffering possibly its worst drought in a century



Reuters

The 1997/98 El Niño

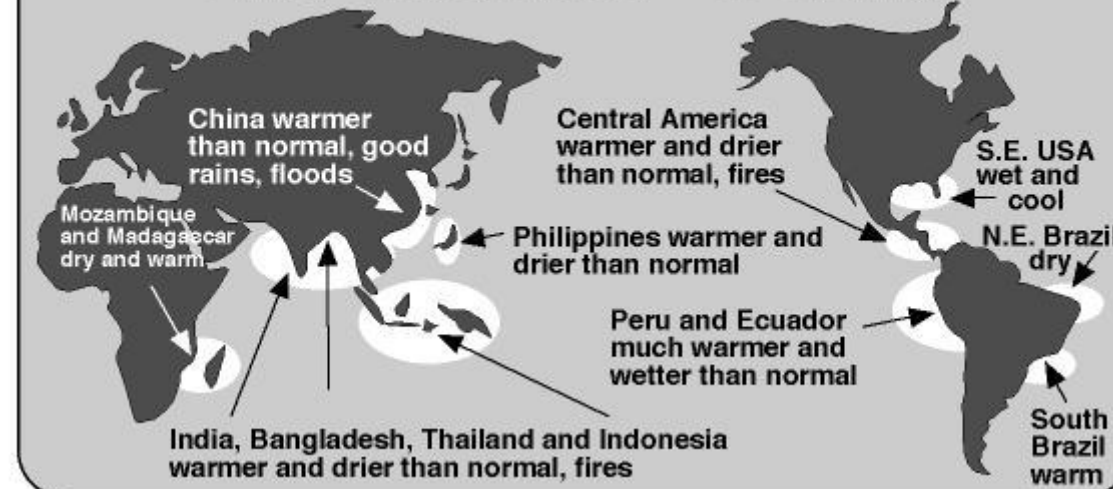
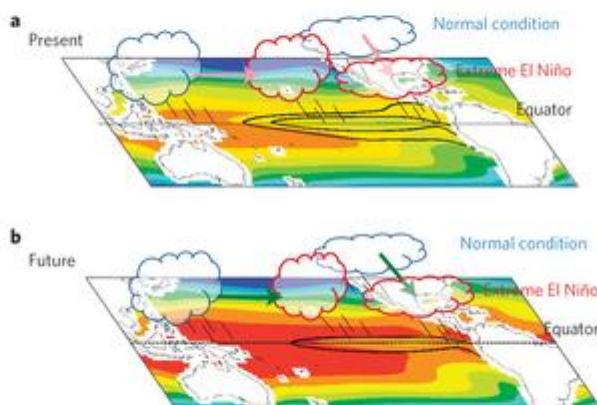


Figure 4: Schematic depicting the mechanism for increased occurrences of extreme El Niño under greenhouse warming.



a,b, In both present-day climate (a) and future climate (b), convection zones in the western Pacific and the ITCZ latitudes shift from their normal positions (indicated by blue clouds) to the eastern equatorial Pacific during an extrem...

Increasing frequency of extreme El Niño events due to greenhouse warming

Wenju Cai, Simon Borlace, Matthieu Lengaigne, Peter van Renssch, Mat Collins, Gabriel Vecchi, Axel Timmermann, Agus Santoso, Michael J. McPhaden, Lixin Wu, Matthew H. England, Guojian Wang, Eric Guilyardi & Fei-Fei Jin

[Affiliations](#) | [Contributions](#) | [Corresponding author](#)

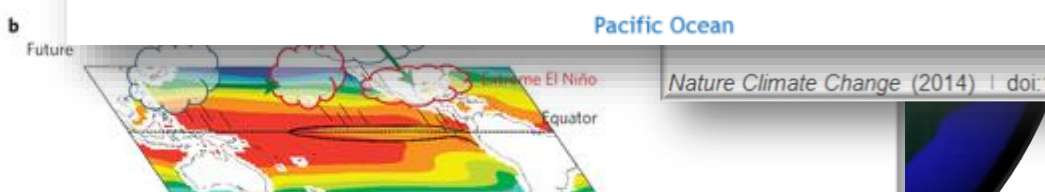
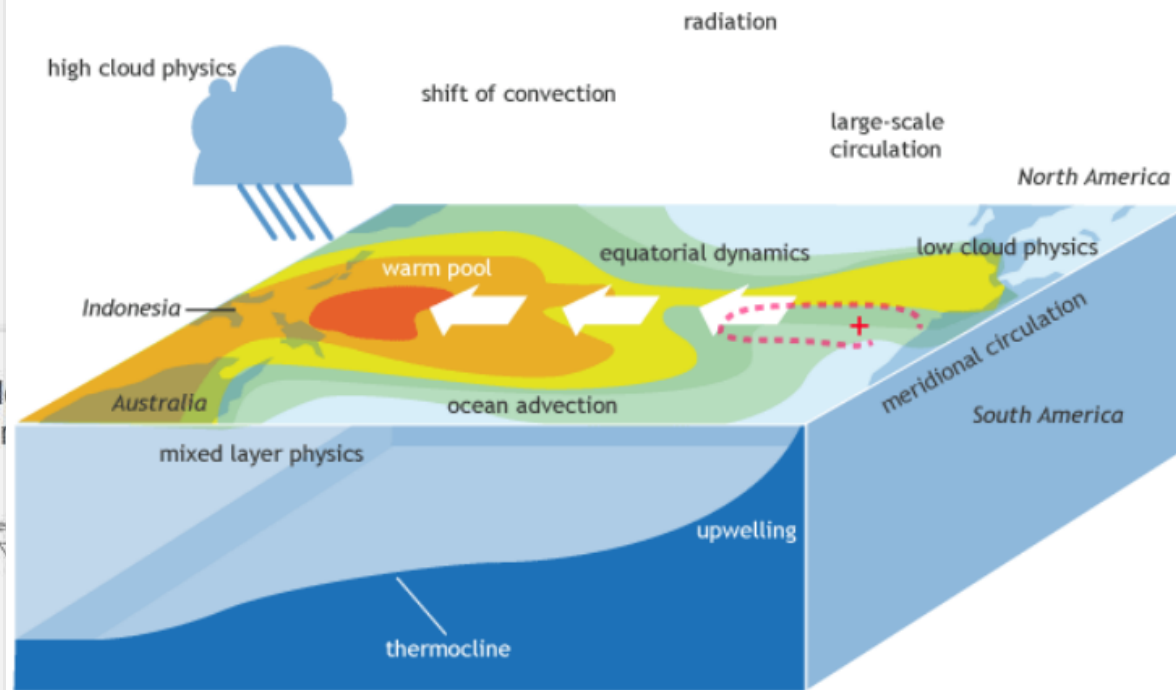
Nature Climate Change (2014) | doi:10.1038/nclimate2100

Cai et al. (2014)

The 1997/98 El Niño



ENSO schematic



Nature Climate Change (2014) | doi:10.1038/nclimate2100

Figure 4: Schematic diagram of extreme El Niño under

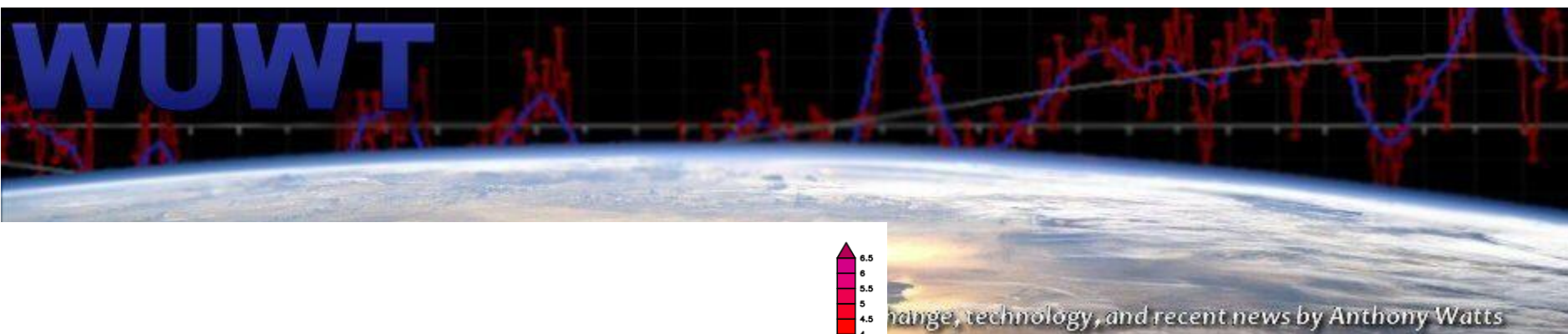
El Niño events

van Renssch, Mat Collins, Gabriel
Phaden, Lixin Wu, Matthew H.

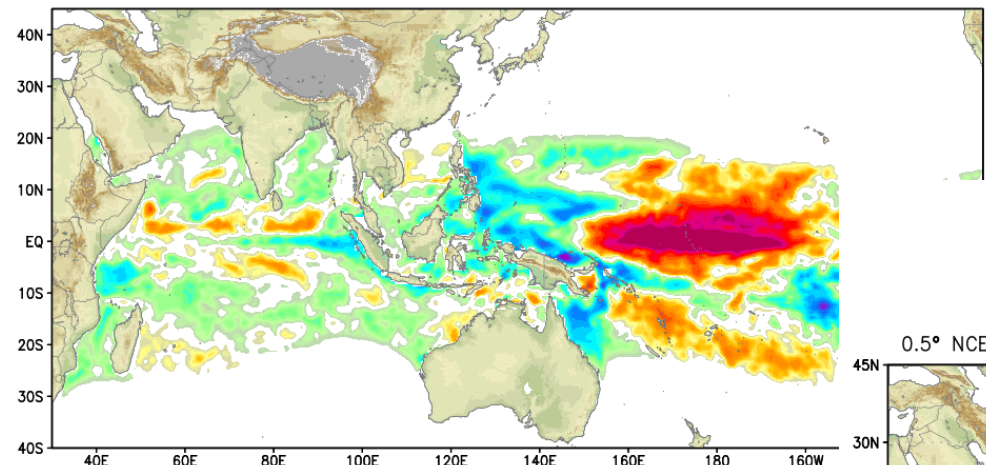
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Cai et al. (2014)

WUWT



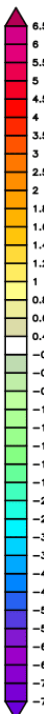
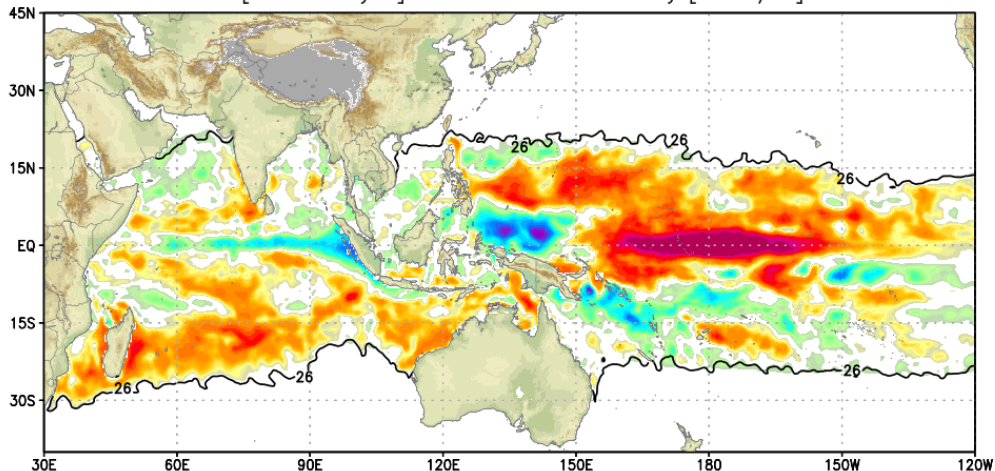
0.5° NCEP CDAS1 [CFS Reanalysis] TC Heat Potential Anomaly ($\ast 10^8 \text{ J/m}^2$) 01Z04APR1997



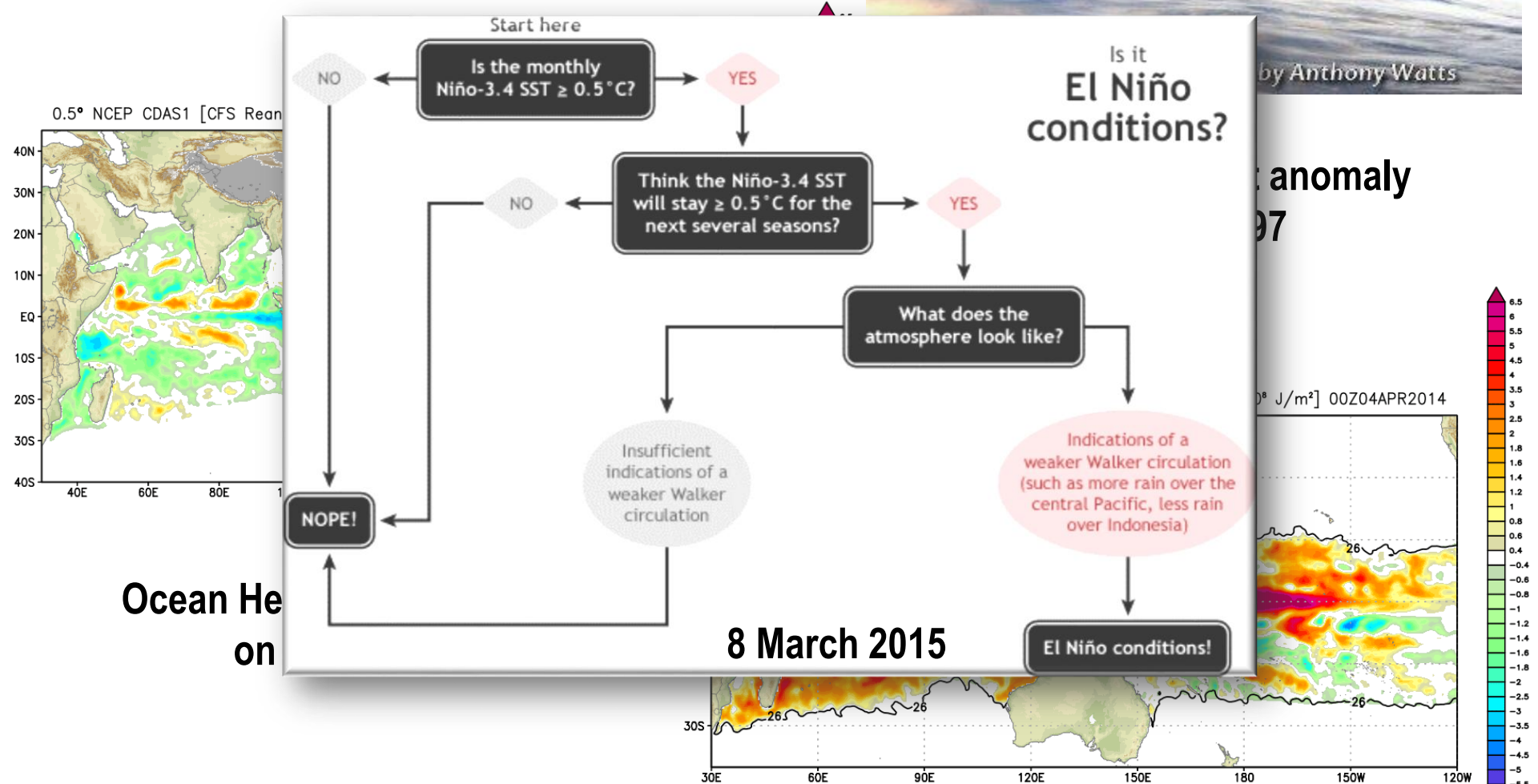
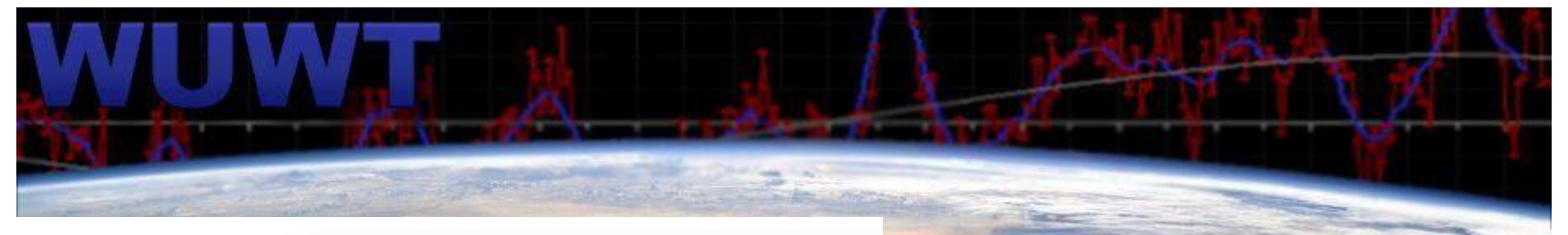
Ocean Heat content anomaly
on 4 April 2014

Ocean Heat content anomaly on 4 April 1997

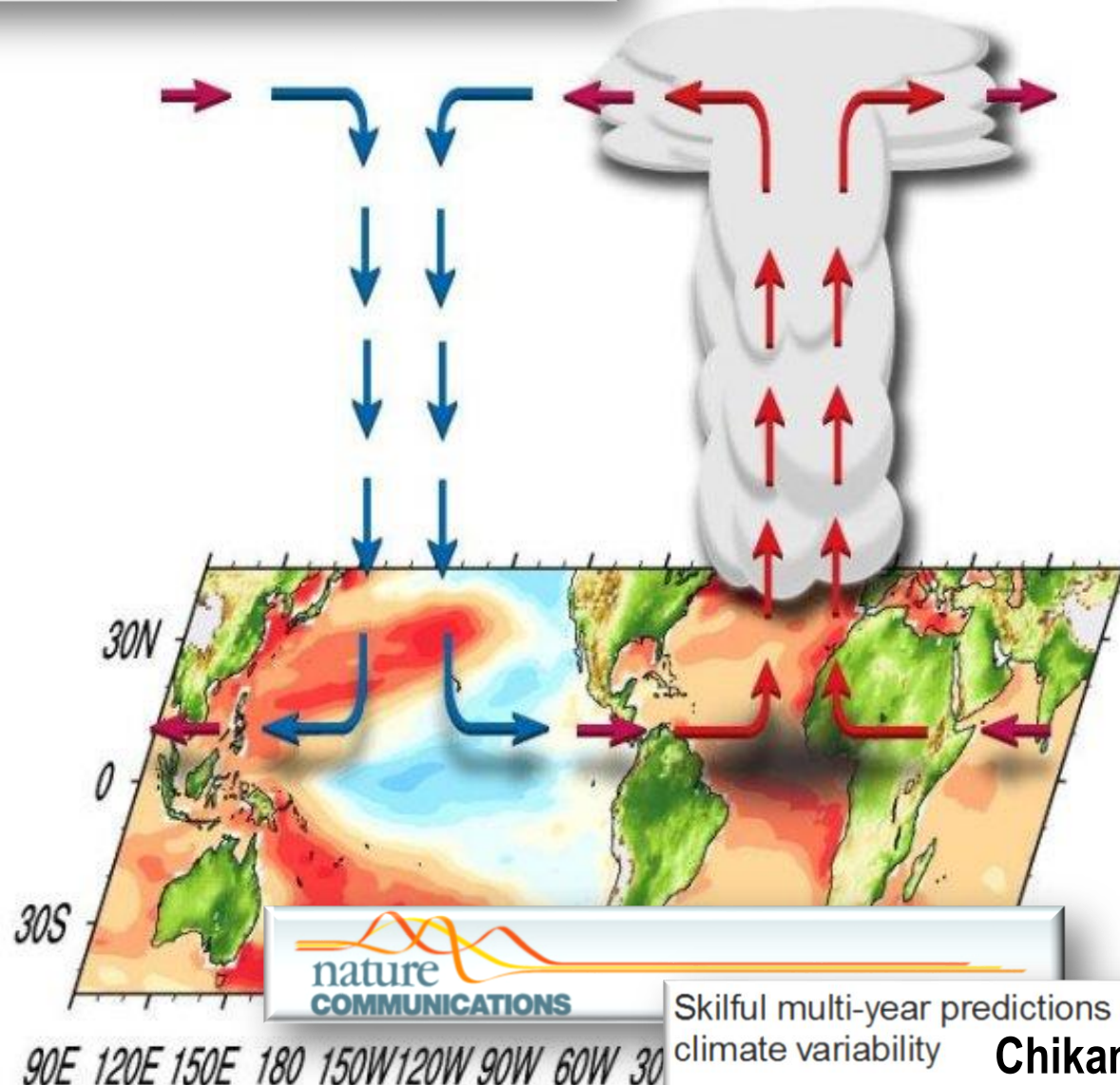
0.5° NCEP CDAS1 [CFS Reanalysis] TC Heat Potential Anomaly [$\ast 10^8 \text{ J/m}^2$] 00Z04APR2014



Elements of the 1997 Super El Niño seemed to be repeating in 2014 in the Western Pacific



Extending climate predictability beyond El Niño

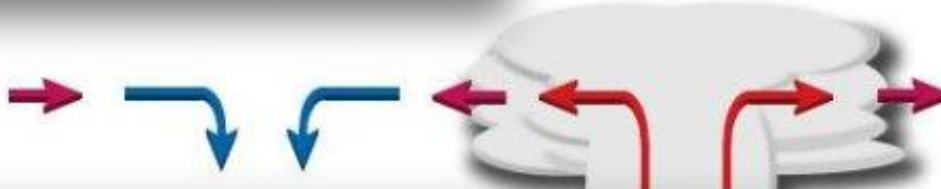


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Skilful multi-year predictions of tropical trans-basin
climate variability Chikamoto et al. (2015)

Yoshimitsu Chikamoto, Axel Timmermann, Jing-Jia Luo, Takashi Mochizuki, Masahide
Kimoto, Masahiro Watanabe, Masayoshi Ishii, Shang-Ping Xie & Fei-Fei Jin

Extending climate predictability beyond El Niño

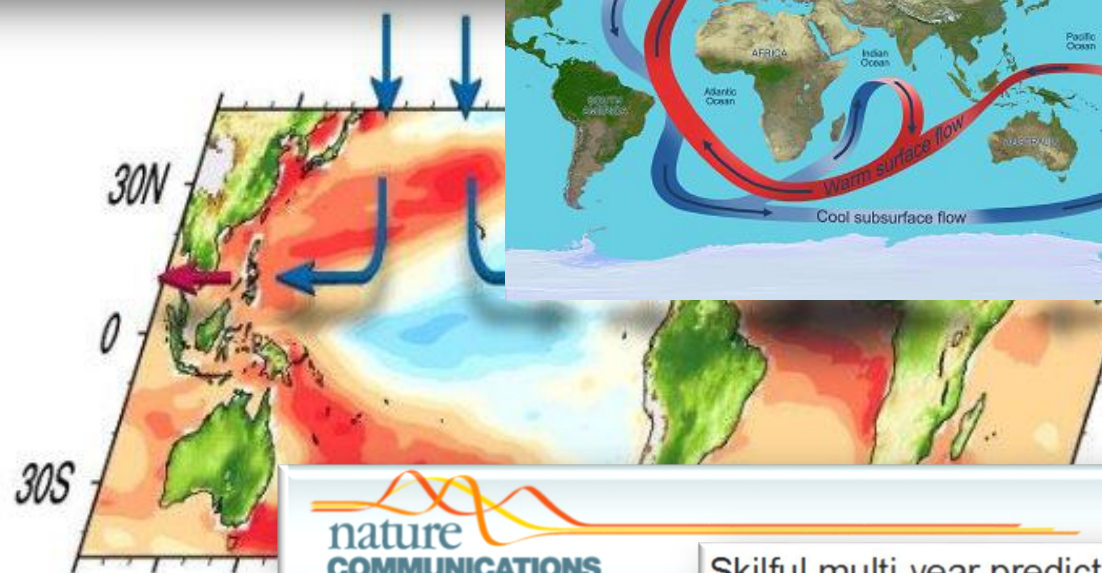


LETTER

doi:10.1038/nature14401

Precise inter-polar phasing of abrupt climate change during the last ice age

WAIS Divide Project Members*

 nature
COMMUNICATIONS

90E 120E 150E 180 150W 120W 90W 60W 30

Skilful multi-year predictions of tropical trans-basin climate variability

Chikamoto et al. (2015)

Yoshimitsu Chikamoto, Axel Timmermann, Jing-Jia Luo, Takashi Mochizuki, Masahide Kimoto, Masahiro Watanabe, Masayoshi Ishii, Shang-Ping Xie & Fei-Fei Jin

RESEARCH
PAPER

Large trees drive forest aboveground biomass variation in moist lowland forests across the tropics

J. W. Ferry Slik^{1*}, Gary Paoli², Krista McGuire³, Ieda Amaral⁴, Jorcely Barroso⁵, Meredith Bastian⁶, Lilian Blanc⁷, Frans Bongers⁸, Patrick Boundja⁹, Connie Clark¹⁰, Murray Collins^{11,12}, Gilles Dauby¹³, Yi Ding^{14,15}, Jean-Louis Doucet¹⁶, Eduardo Eler⁴, Leandro Ferreira¹⁷, Olle Forshed¹⁸, Gabriella Fredriksson¹⁹, Jean-Francois Gillet²⁰, David Harris²¹, Miguel Leal²², Yves Laumonier²³, Yadinder Malhi²⁴, Asyraf Mansor²⁵, Emanuel Martin²⁶, Kazuki Miyamoto²⁷, Alejandro Araujo-Murakami²⁸, Hidetoshi Nagamasu²⁹, Reuben Niles³⁰, Oliveira⁴, Onrizal Onrizal³², Alexander Parada-Gutierrez²⁸, Jens Poorter⁸, John Poulsen¹⁰, Hirma Ramirez-Angulo³⁴, Jan Reitsma³⁵, Les Rozak³⁷, Douglas Sheil^{38,39,40}, Javier Silva-Espejo⁴¹, Marcos Silveira⁴², ter Steege⁴³, Tariq Stewart⁴⁴, Gilberto Enrique Navarro-Aguilar⁴⁵, Suzuki⁴⁶, Jianwei Tang⁴⁷, Ida Theilade⁴⁸, Geertje van der Heijden^{49,50}, Tran Van Do⁵², Emilio Vilanova⁵³, Vincent Vos⁵⁴, Serge Wich⁵⁵, Yoshi Yoneda⁵⁷, Runguo Zang⁵⁸, Ming-Gang Zhang⁵⁹ and Nicole Zweifel⁶⁰

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Non tagliate i vecchi alberi: assorbono la metà della CO₂ delle foreste pluviali

[9 agosto 2013]

First signs of carbon sink saturation in European forest biomass

Gert-Jan Nabuurs,, Marcus Lindner,, Pieter J. Verkerk,, Katja Gunia,, Paola Deda,, Roman Michalak & Giacomo Grassi

Affiliations Contributions Corresponding author

Nature Climate Change (2013) doi:10.1038/nclimate185

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Ambiente&Energia

NEWS SPECIAL ED EVENTI DOSSIER GALLERIA FOTOGRAFICA VIDEO

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Foreste europee vicine a saturazione assorbimento CO₂

Tra le cause invecchiamento alberi, deforestazione e incendi

20 agosto, 20:10



Large trees drive forest aboveground biomass variation in moist lowland forests across the tropics

J. W. Ferry Slik^{1*}, Gary Paoli², Krista McGuire³, Ieda Amaral⁴, Jorcely Barroso⁵, Meredith Bastian⁶, Lilian Blanc⁷, Frans Bongers⁸, Patrick Boundja⁹, Connie Clark¹⁰, Murray Collins^{11,12}, Gilles Dauby¹³, Yi Ding^{14,15}, Jean-Louis Doucet¹⁶, Eduardo Eler⁴, Leandro Ferreira¹⁷, Olle Forshed¹⁸, Gabriella Fredriksson¹⁹, Jean-Francois Gillet²⁰, David Harris²¹, Miguel Lao²², Vraco Loumanigor²³, Vaidyinder Malhi²⁴, Aurore Manca²⁵, Emanuel Martin²⁶



Climate extremes and the carbon cycle

Markus Reichstein, Michael Bahn, Philippe Ciais, Dorothea Frank, Miguel D. Mahecha, Sonia I. Seneviratne, Jakob Zscheischler, Christian Beer, Nina Buchmann, David C. Frank, Dario Papale, Anja Rammig, Pete Smith, Kirsten Thonicke, Marijn van der Velde, Sara Vicca, Ariane Walz & Martin Wattenbach

[Affiliations](#) | [Contributions](#) | [Corresponding author](#)

Nature 500, 287–295 (15 August 2013) | doi:10.1038/nature12350

Received 23 October 2012 | Accepted 29 May 2013 | Published online 14 August 2013

Michalak & Giacomo Grassi

[Affiliations](#) [Contributions](#) [Corresponding author](#)

Nature Climate Change (2013) doi:10.1038/nclimate185

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Foreste europee vicine a saturazione assorbimento CO2

Tra le cause invecchiamento alberi, deforestazione e incendi

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LA DEFORESTAZIONE IN SARDEGNA E NEL MONDO. IL CONVEGNO DEL WWF A SASSARI.

O₂

alberi, deforestazione e incendi



ground
land

roso⁵,
ie Clark¹⁰,
ardo Eler⁴,
Gillet²⁰, David Harris²¹,
manuel Martin²⁶

cycle

D. Mahecha,
David C.
van der Velde,

July 2013

GALLERIA FOTOGRAFICA | VIDEO

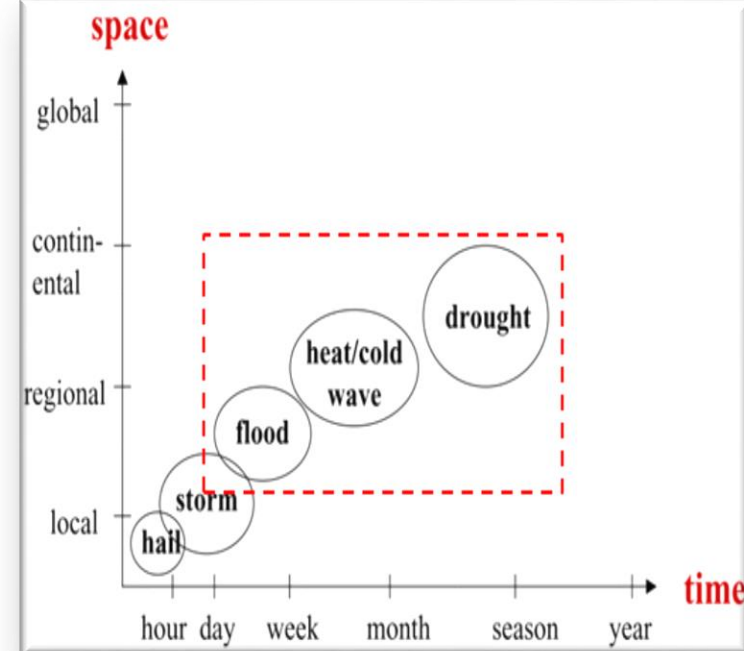
Rinnovabili | Tradizionali

saturazione assorbimento CO₂

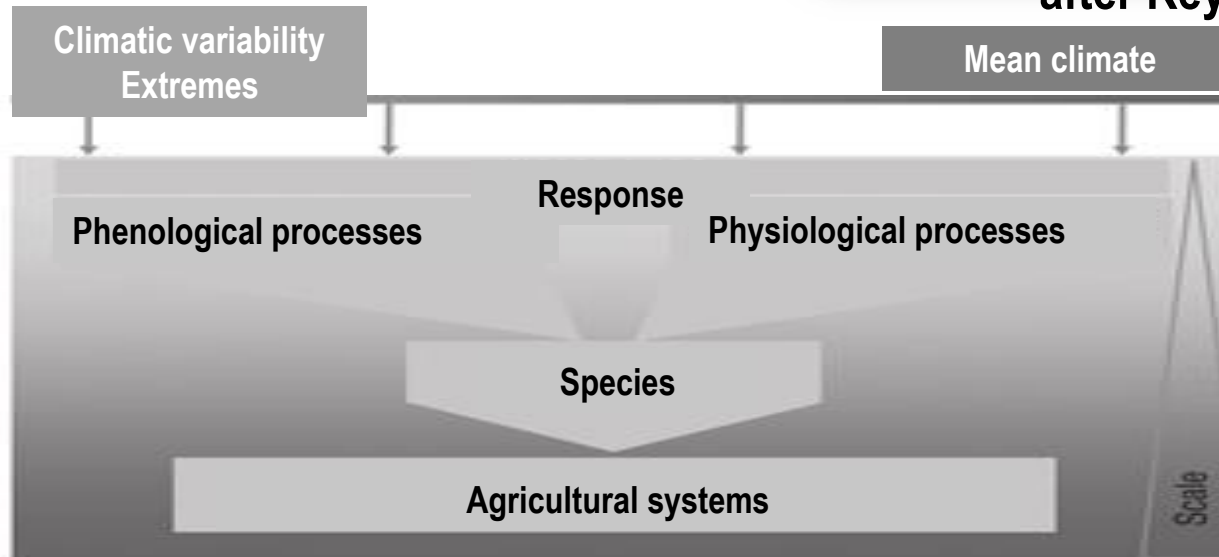
saturazione

Modelling the impact of extreme events

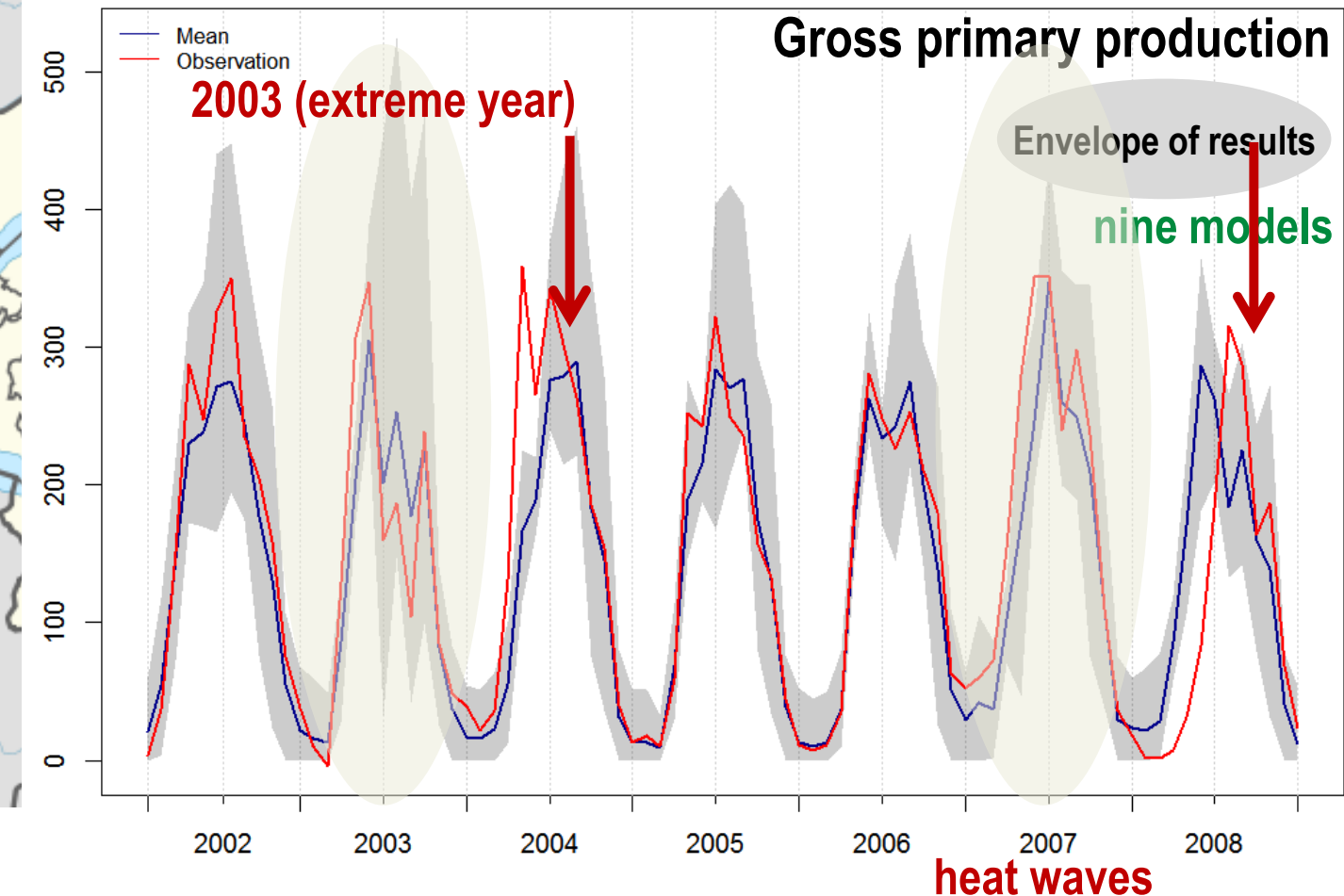
- ❖ Extreme weather events such as **heat waves**, **cold shocks**, **droughts** and **floods** are expected to increase in intensity, frequency and extension with climate change
- ❖ There is a need to better integrate the effects of extreme events into simulation (crop / grassland / tree) models to better estimate their **impact on agricultural systems**



after Reyer et al. (2013)



Ensemble modelling on grasslands



“Extreme” versus “adverse” events

20.12.2013

EN

Official Journal of the European Union

L 347|487

REGULATION (EU) No 1305/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL
of 17 December 2013

on support for rural development by the European Union (EAFRD) and repealing Council Directive 2000/67/EC (COM(2004) 200 final - RECOMMENDED BY THE COMMITTEE OF THE REGIONAL DEVELOPMENT, WATER RESOURCES AND CLIMATE CHANGE FOR PEOPLE, SOILS AND CULTURE) (L 1698/2005)

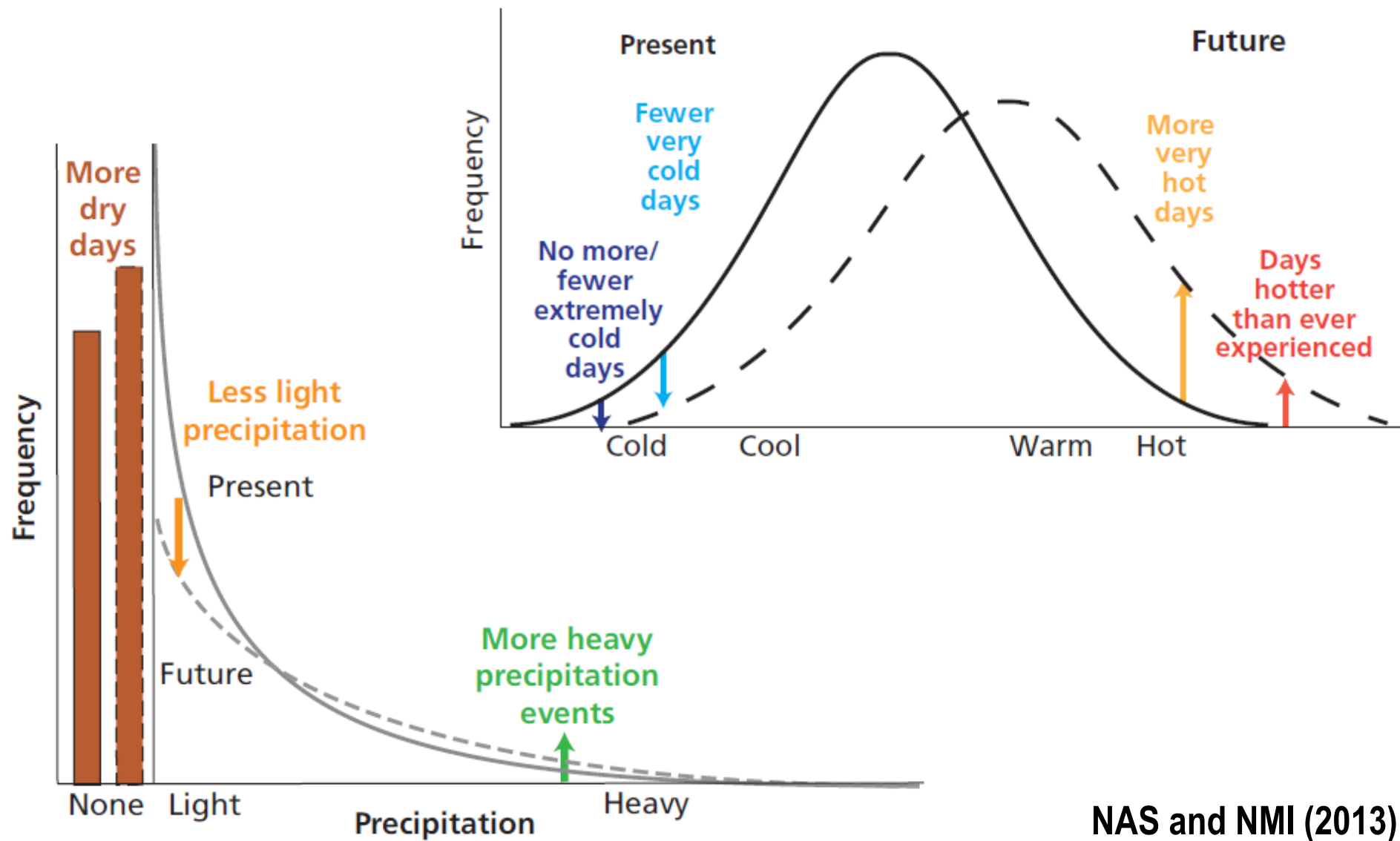
adverse climatic event:

weather conditions, such as flooding, ice, heavy rain or severe drought, which can trigger natural disasters.



**Problematic the way how
extreme events are (or seem to be)
assimilated to natural disasters**

Extreme weather events: statistical definition



Extreme weather events: what a definition?

extreme weather event:

- (statistically-based) a rare weather event at a particular place and time of year, e.g. "*as rare or rarer than the 10th or 90th percentile of PDF*" (IPCC, 2013)
- (impact-oriented) high-impact (on society and biophysical systems), hard-to-predict phenomenon that is far beyond normal expectations, e.g. "*Agricultural drought occurs when there is insufficient moisture for average crop or range production*" (Sivakumar et al., 2005)

Extreme weather events in Europe: impacts

Year	Region	Event	Impact
2003	Western and Central Europe	Hottest summer in at least 500 years (Luterbacher et al., 2004)	Crop harvest losses of 20-30% (Ciais et al., 2005); Mega-fires; Health damage
2004-2005	Iberian Peninsula	Hydrological drought	Grain harvest losses of 40% (EEA, 2010)
2007	Southern Europe	Hottest summer on record in Greece since 1891 (Founda and Giannakopoulos, 2009)	Mega-fires; roughly 575000 ha burnt area (JRC, 2008)
2007	England and Wales	May-July wettest since records began in 1766	78 farms flooded with about £50 million (Chatterton et al., 2010)
2010	Western Russia	Hottest summer since 1500 (Barriopedro et al., 2011)	Fire damage to forests (Shvidenko et al., 2011). Reduction in crop yields (Coumou and Rahmstorf, 2012); export ban; health damage
2011	France	Hottest and driest spring since 1880	8% decline in wheat yield (AGRESTE, 2011)

Extreme weather events in Europe: impacts

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2004-2005	Iberia	New study quantifies the effects of climate change in Europe	Forest losses of 40%
2007	Soil	If no further action is taken and global temperature increases by 3.5°C, climate damages in the EU could amount to at least €190 billion, a net welfare loss of 1.8% of its current GDP. Several weather-related extremes could roughly double their average frequency. As a consequence, heat-related deaths could reach about 200 000.	Roughly 575000 ha (JRC, 2008)
2007	England		Flooded with about 100 billion cubic metres of water (Chatterton et al., 2007)
2010	Western Europe	(Barreiro-Berganza et al., 2011)	Damage to forests (Schmidts et al., 2011). Reduction in crop yields (Coumou and Rahmstorf, 2012); export ban; health damage
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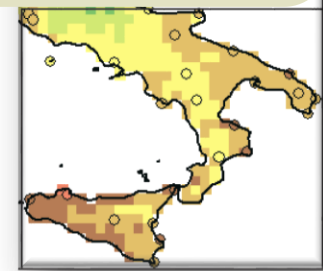
Historical drought in central-southern Italy / 1

“Today, Wednesday 31st December the year 1760 is finishing, thank goodness. Food supplies have been very low because of the great drought that never seems to stop, decimating all fruits, with grapes also destined to perish, and very little must and wheat and oil (...). Drought has occurred because there has been no rain up to late December, the countryside is arid and bare of grass, and almost all the cattle are dead. Starvation threatens; much prayer is in order. God have mercy on us! Amen ...” (Gregorio Susanna, Diary for 1760–1761)

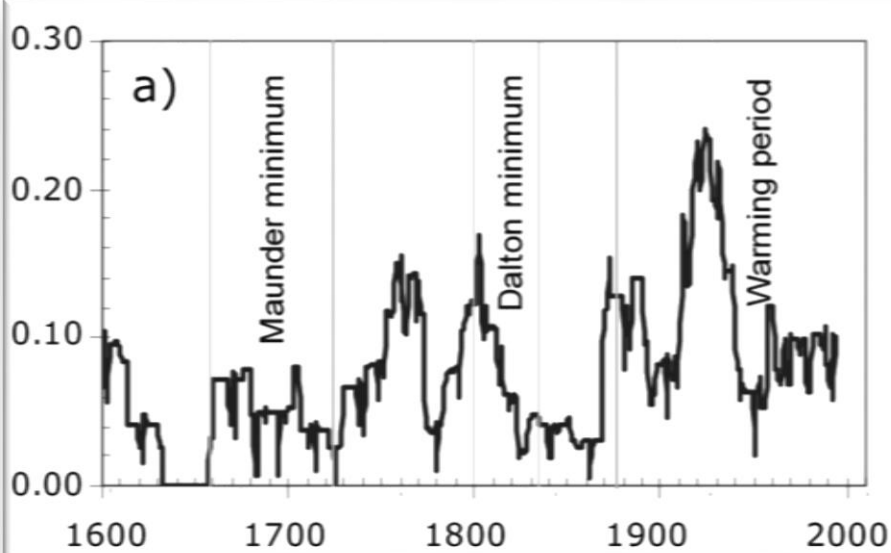
“This century XVIII had a memorable and shocking year, for the fatal consequences caused by the scarcity of food and very poor harvest (...). At the beginning of this year, August 1763, drought and hail fell upon the Kingdom of Naples, causing a very poor harvest, with starvation beginning in December (...)” (chronicles of Giuseppe Loffredo)

“An overall rainy year troubles us with an obstinate and tearful drought; a year that was largely very warm punished us nevertheless with extraordinary cold and frost” (Giuseppe Maria Giovene, 1788)

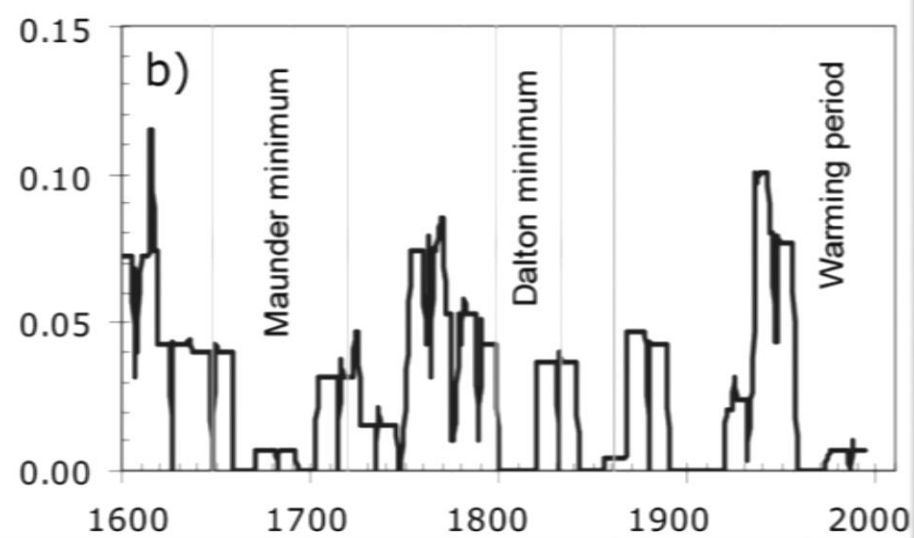
Historical drought in central-southern Italy / 2



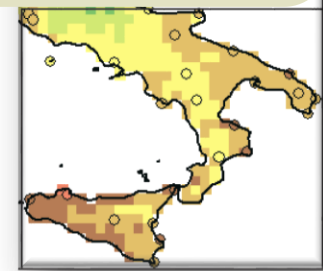
short-term droughts
(three-five months)



prolonged droughts

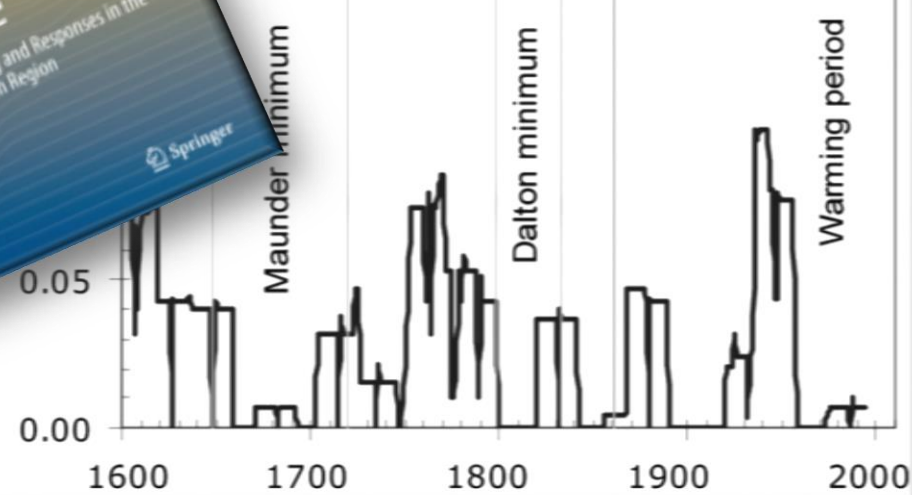
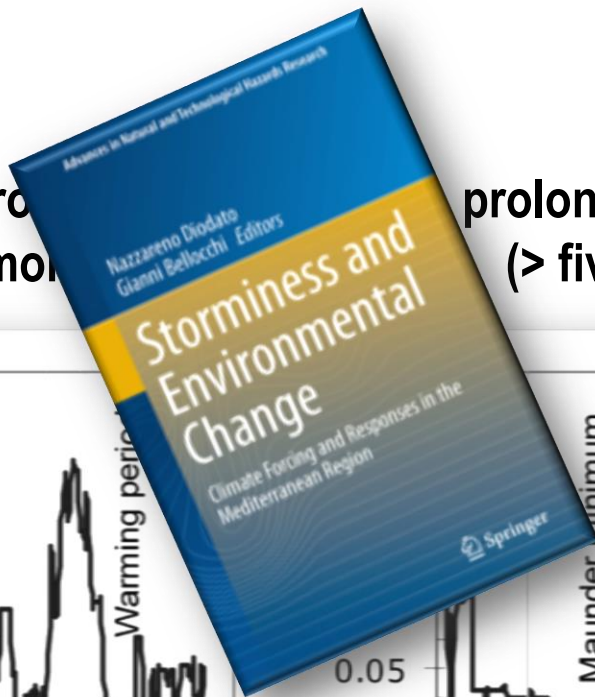
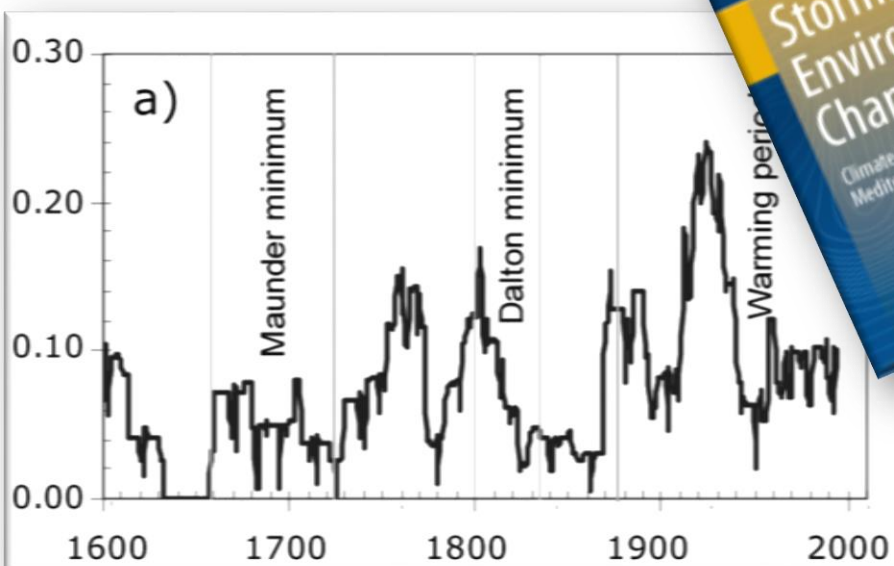


Historical drought in central-southern Italy / 2



short-term drought
(three-five months)

prolonged droughts



May 2015: Sardinia abnormal heatwave

Tue, 05 May 2015 07:10:01 +0200
TEMPIO PAUSANIA (OT)
www.vasaeazzena.com



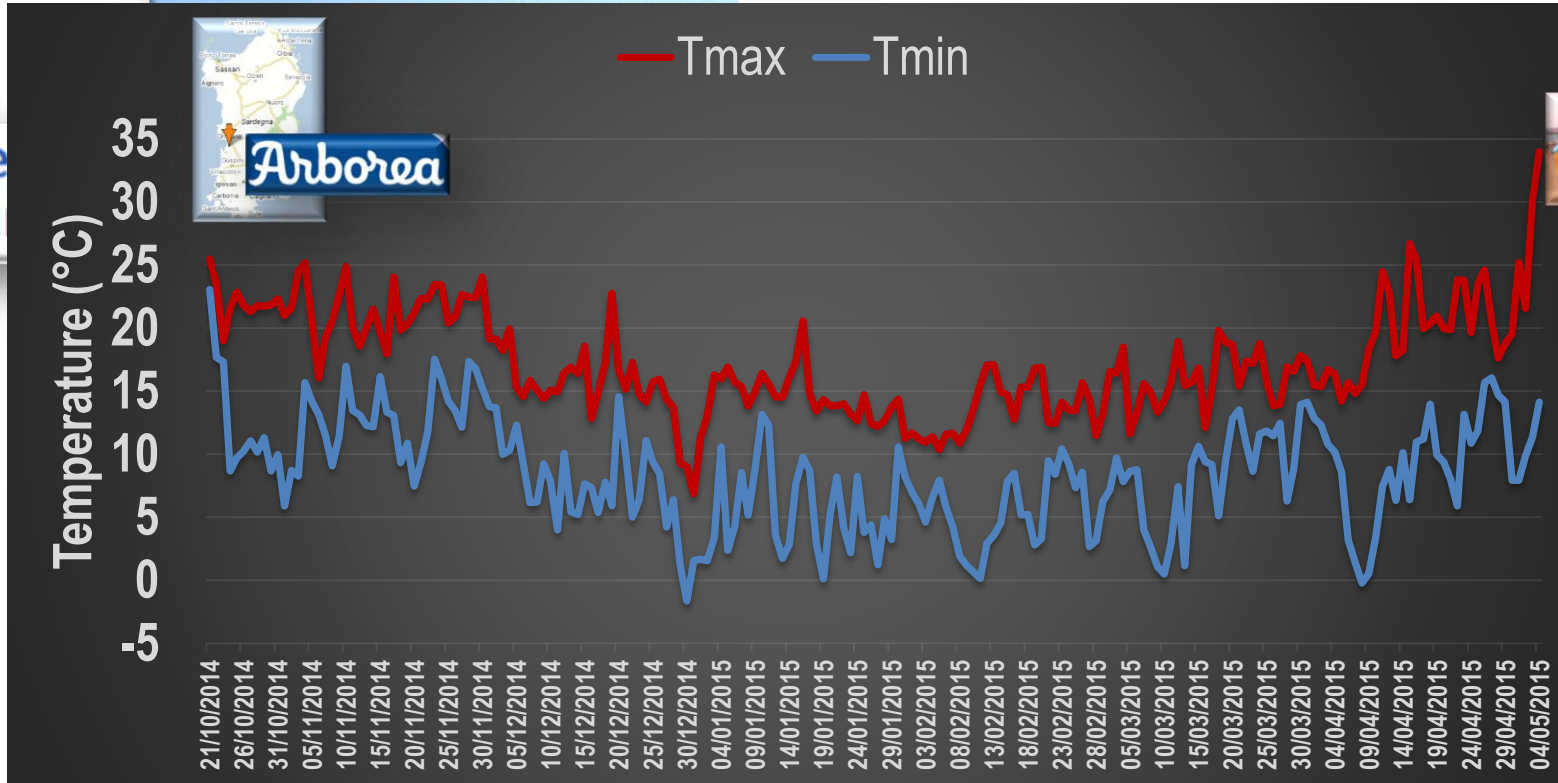
Ondata di caldo record in Sardegna

Sardegna: è storia! Picchi di TRENTA GRADI notturni. Oggi attesi anche oltre 40°C



Caldo africano in Sardegna, da domani picchi fino a 38°C

May 2015: Sardinia abnormal heatwave



Caldo africano in Sardegna, da domani picchi fino a 38°C

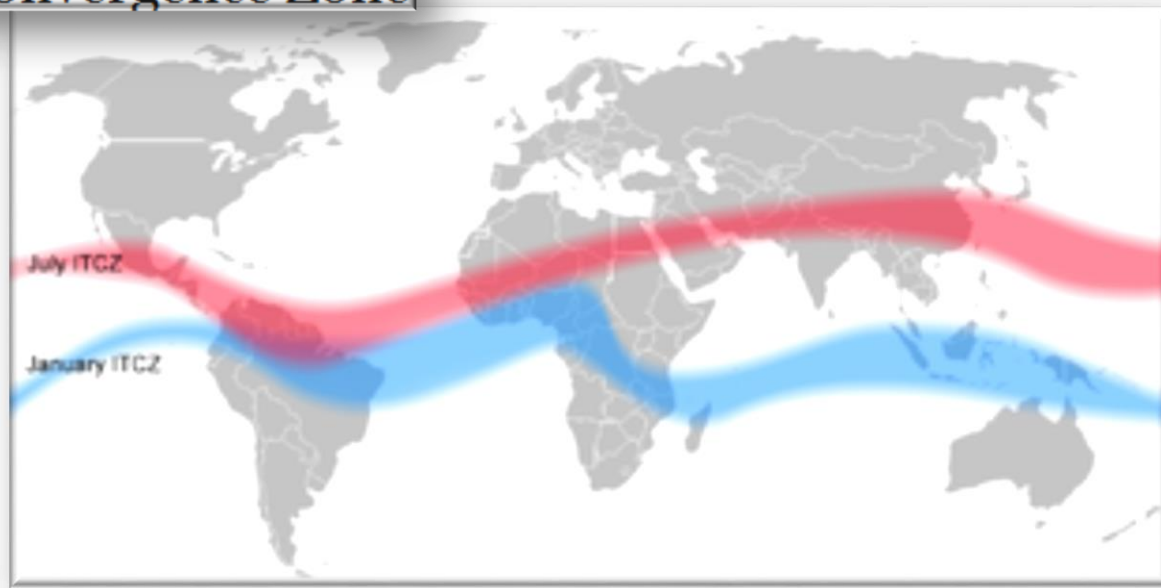
egna



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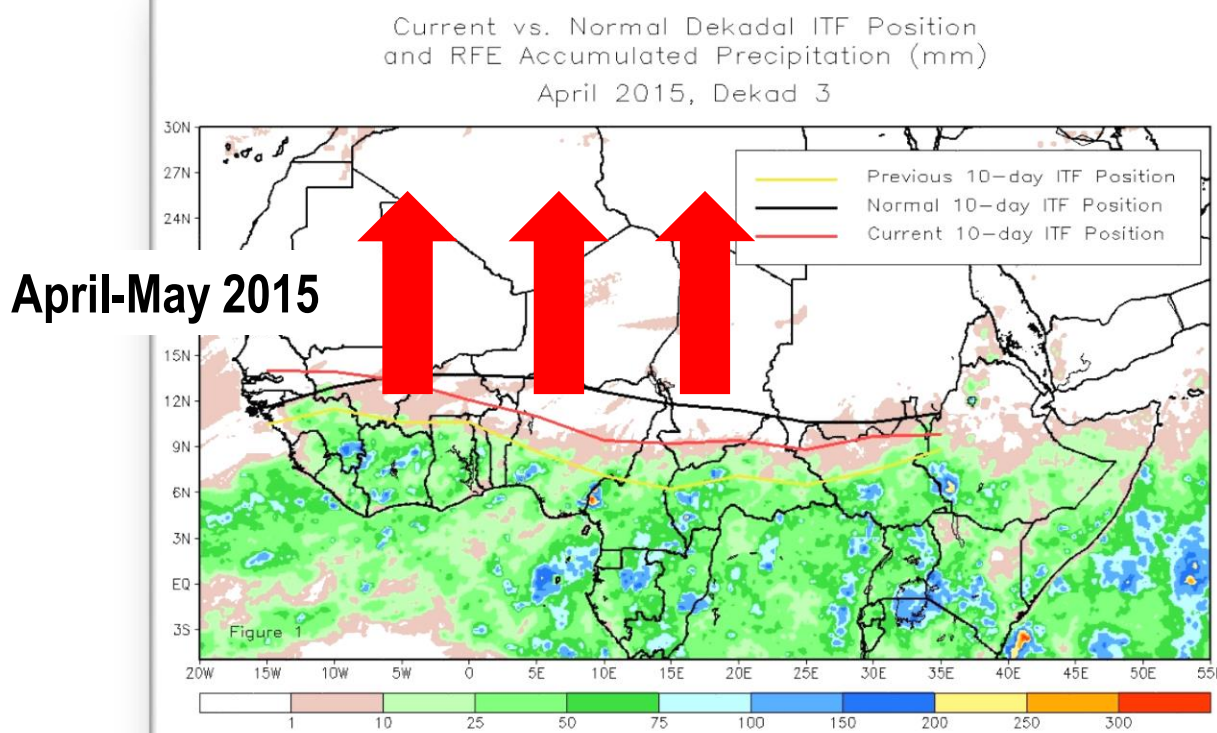
Atmospheric circulation features

Intertropical Convergence Zone



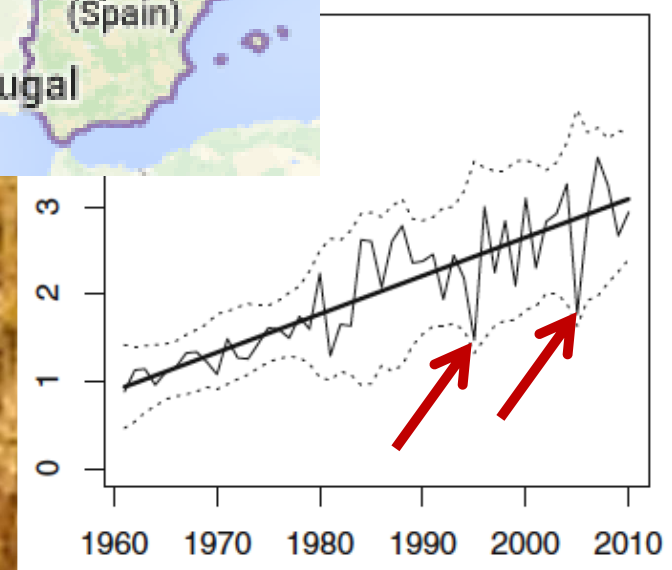
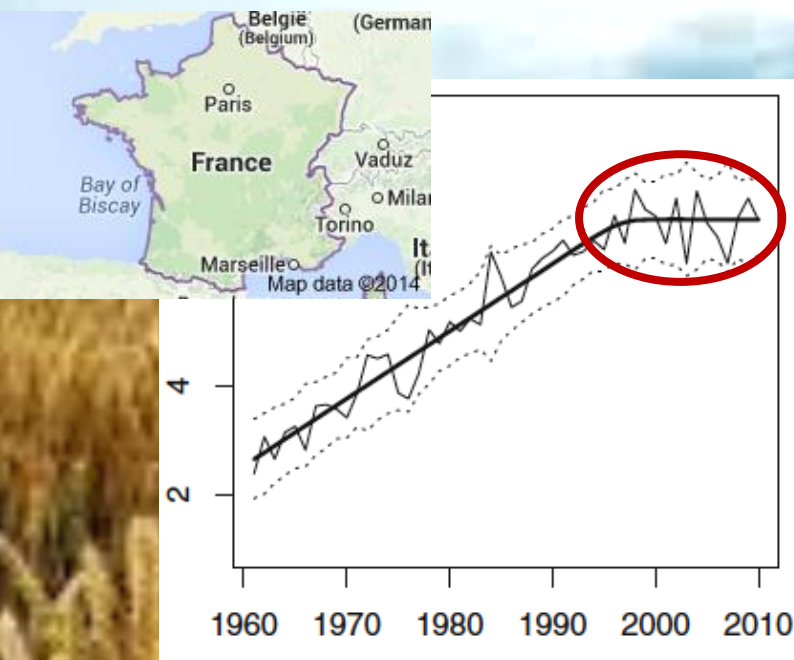
Atmospheric circulation features

Intertropical Convergence Zone



Extreme weather events: agricultural impacts (winter wheat yield)

Makowski et al. (2014)



Extreme event indices: drought

$$ARID = 1 - \frac{T_a}{T_p} \quad [0, 1] \quad \text{Woli et al. (2012)}$$

T_a : actual transpiration; T_p : potential transpiration

Probability of leaf growth inhibition (LGI) =
Probability of ARID > threshold_{LGI}

Probability of root growth inhibition (RGI) =
Probability of ARID > threshold_{RGI}

$$FU = -\frac{\sum P}{\sum ET_0} + \left[1 + \left(\frac{\sum P}{\sum ET_0} \right)^w \right]^{(1/w)} \quad [0, 1] \quad \begin{matrix} \text{Fu et al. (1981)} \\ \text{Zhang et al. (2008)} \end{matrix}$$

P: precipitation; ET_0 : reference evapotranspiration; w: vegetation-soil parameter (~3)

Extreme event indices: heat

$$HSI = \begin{cases} 1 & \text{if } T_{\text{eff}} \geq T_{\text{lim}} \\ \frac{T_{\text{eff}} - T_{\text{cr}}}{T_{\text{lim}} - T_{\text{cr}}} & \text{if } T_{\text{cr}} \leq T_{\text{eff}} < T_{\text{lim}} \\ 0 & \text{if } T_{\text{eff}} < T_{\text{cr}} \end{cases} \quad [0, 1] \quad \text{Deryng et al. (2014)}$$

T_{eff} : effective temperature; T_{cr} : critical temperature; T_{lim} : limiting temperature

Probability of hot days = Probability of $T_{\text{max}} > T_{\text{cr}}$

T_{max} : maximum temperature

Extreme event indices: frost

Probability of frost damage at germination = Probability of $T_{\min} < T_{\text{frost,germ}}$

Probability of frost damage at anthesis/grain filling = Probability of $T_{\min} < T_{\text{frost,anth}}$

Probability of lethal frost during the growing season = Probability of $T_{\min} < T_{\text{lethal_frost}}$

T_{\min} : minimum temperature

$T_{\text{frost,germ}}$: temperature of frost damage at germination

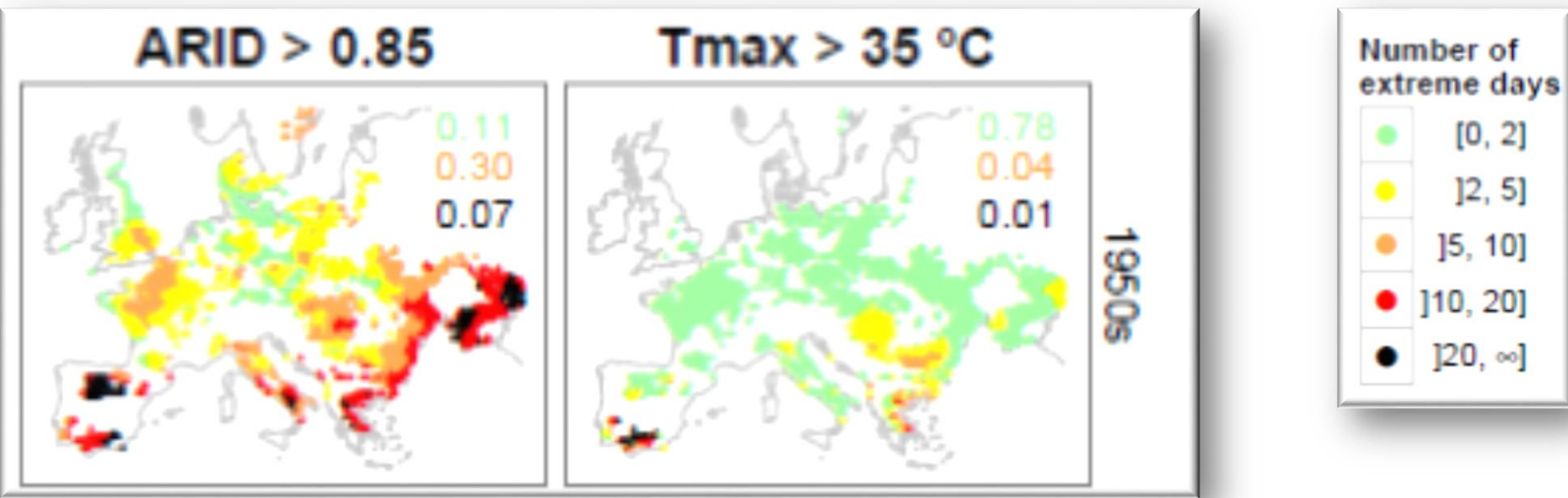
$T_{\text{frost,anth}}$: temperature of frost damage at anthesis/grain filling

$T_{\text{lethal_frost}}$: temperature of lethal frost during the growing season

Extreme event indices: thresholds

Index	Stage	Crop	
		maize	winter wheat
ARID - threshold _{LGI}	anthesis	0.20	0.10
ARID - threshold _{RGI}	anthesis	0.45	0.50
ARID - extreme	-		0.85
T _{cr} (°C)	anthesis	32	25
T _{lim} (°C)	anthesis	45	35
T _{frost,germ} (°C)	germination	-7	-9
T _{anthesis,grain filling} (°C)	anthesis/grain filling		-1
T _{lethal_frost} (°C)	growing season	-15	-20

Extremely hot and dry days in Europe / 1

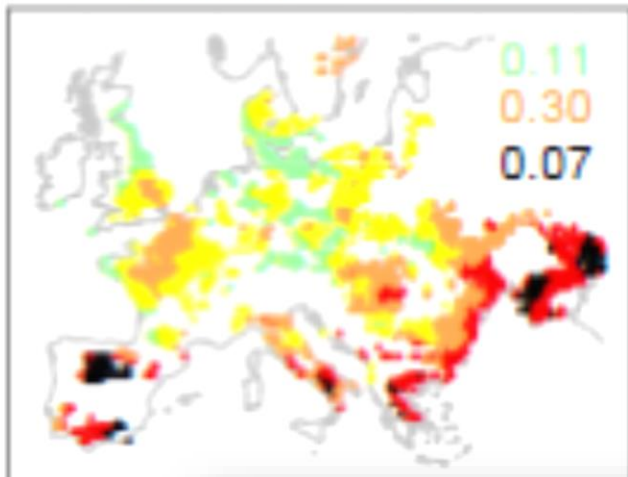


Number of extremely hot (maximum air temperature $> 35^{\circ}\text{C}$) and dry (ARID > 0.85) days and fraction of total winter wheat growing area of Europe with less than 2, between 5 and 10, or more than 20 extreme days per year (May 1 – September 30)

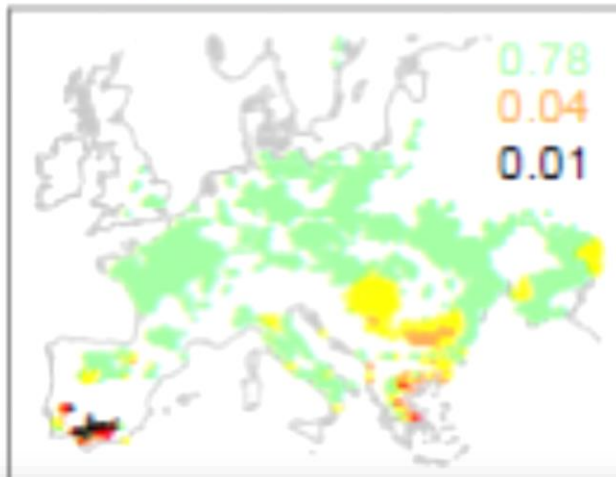
Klein et al. (in preparation)

Extremely hot and dry days in Europe / 1

ARID > 0.85



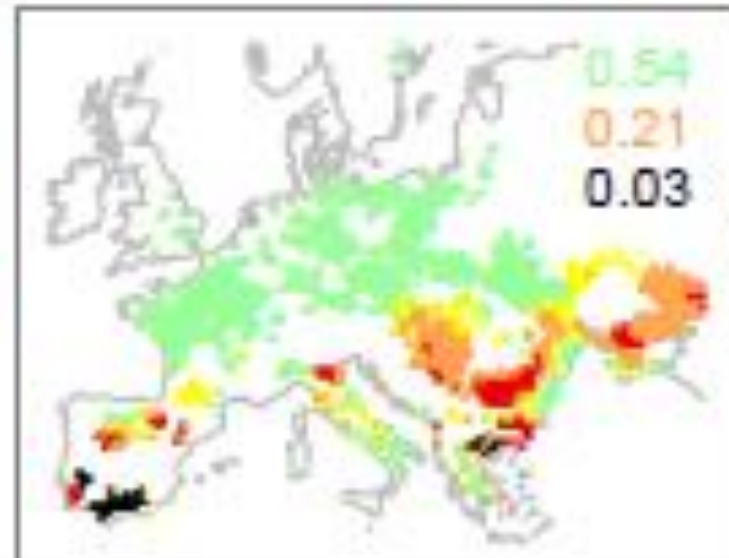
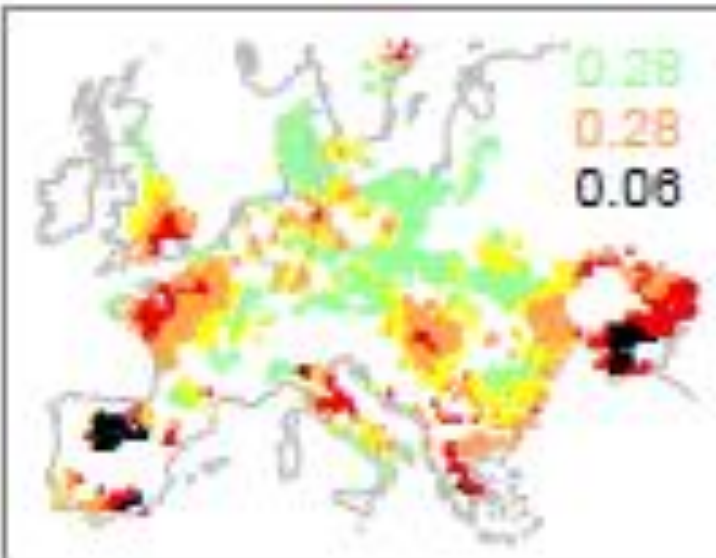
Tmax > 35 °C



1950s

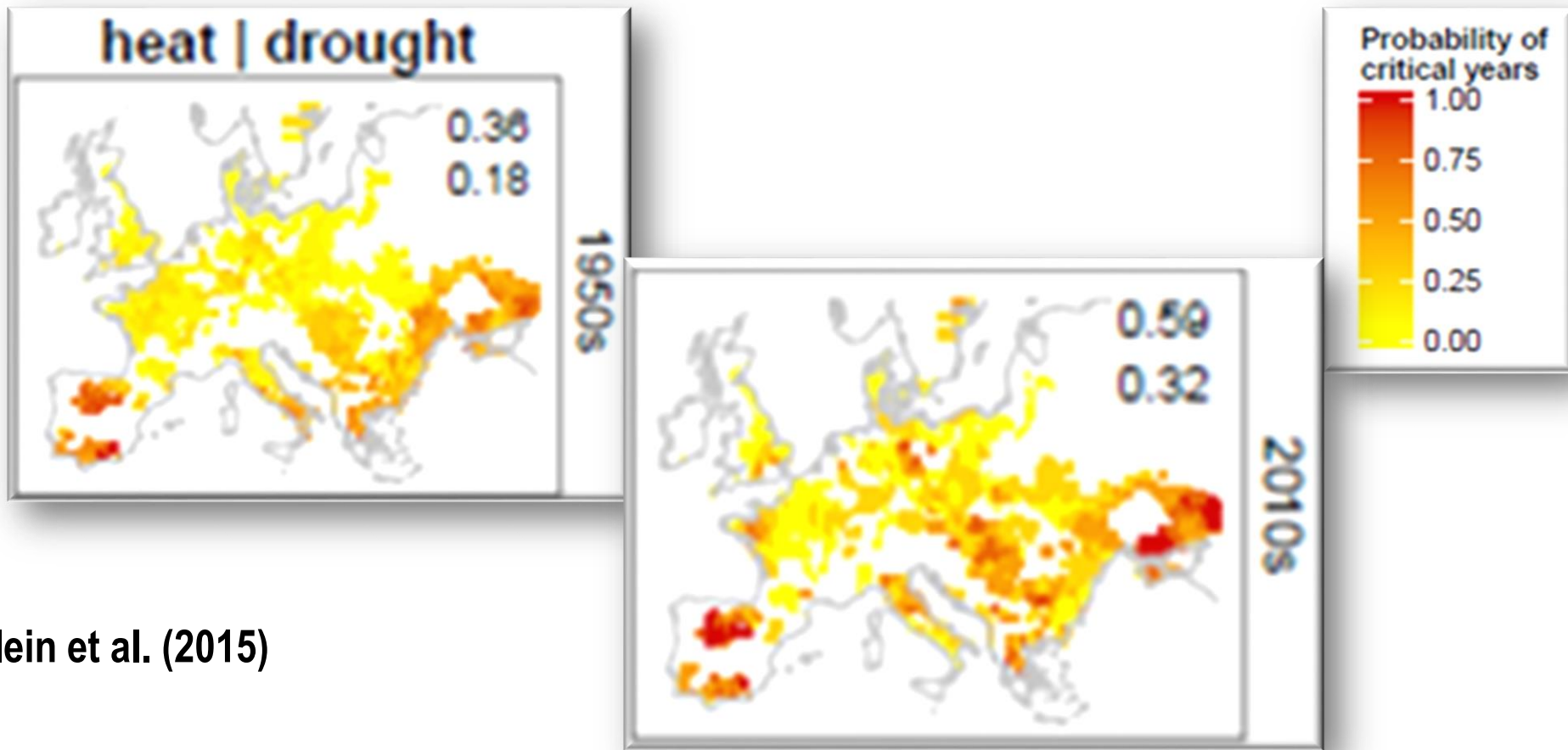
Number of
extreme days

[0, 2]	Green
]2, 5]	Yellow
]5, 10]	Orange
]10, 20]	Red
]20, ∞]	Black



2010s

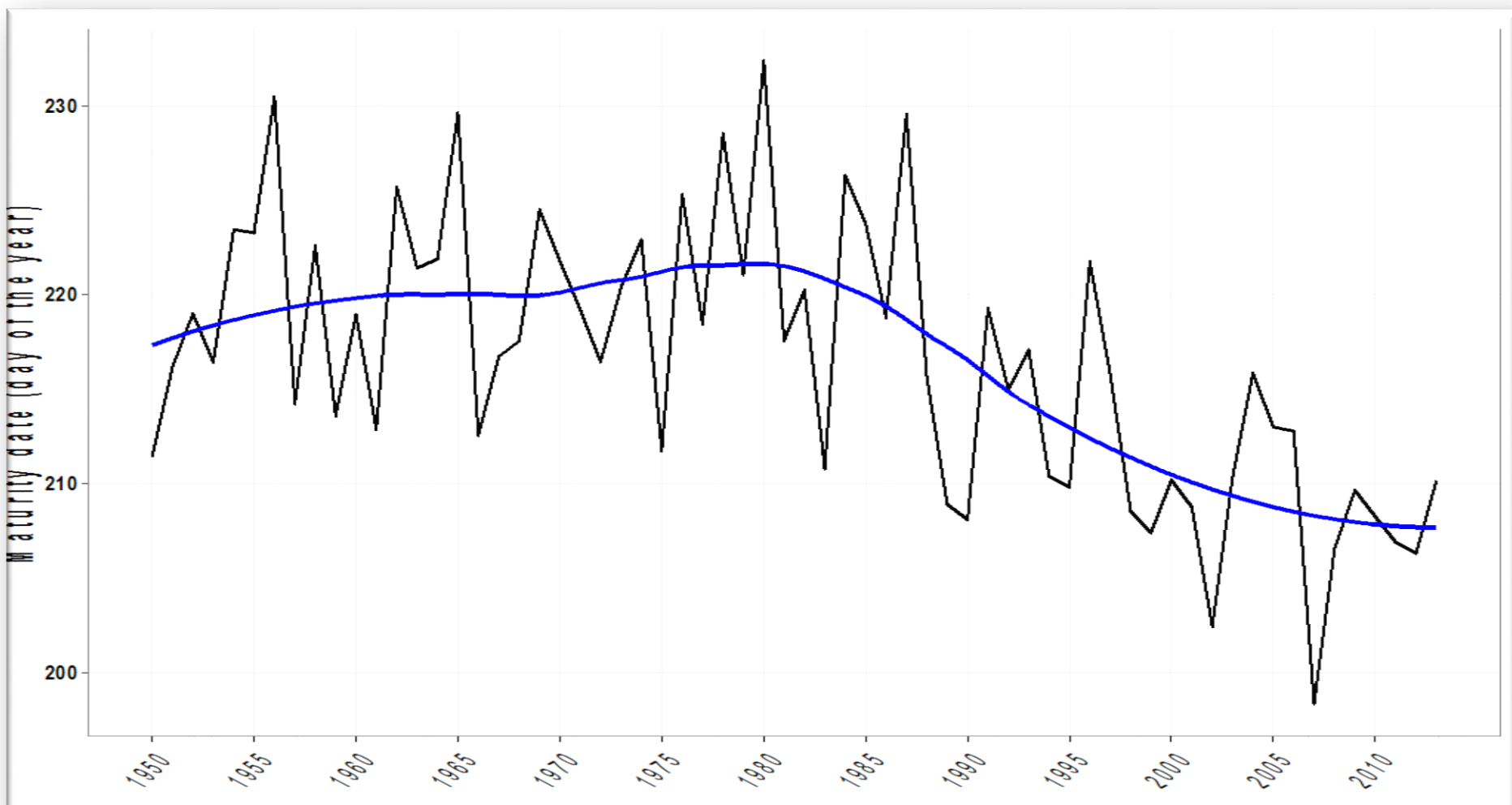
Extremely hot and dry days in Europe / 2



Klein et al. (2015)

Probability of experiencing a critical year (colour scale) and fraction of total European wheat cropping area with at least 25% and 50% chances of being under critical conditions (numbers in the upper right corner)

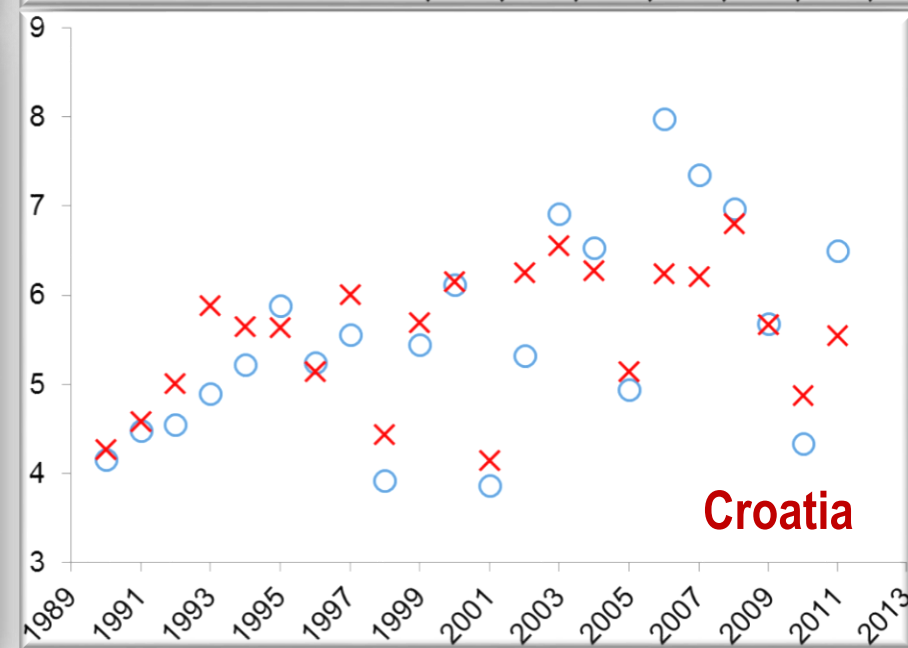
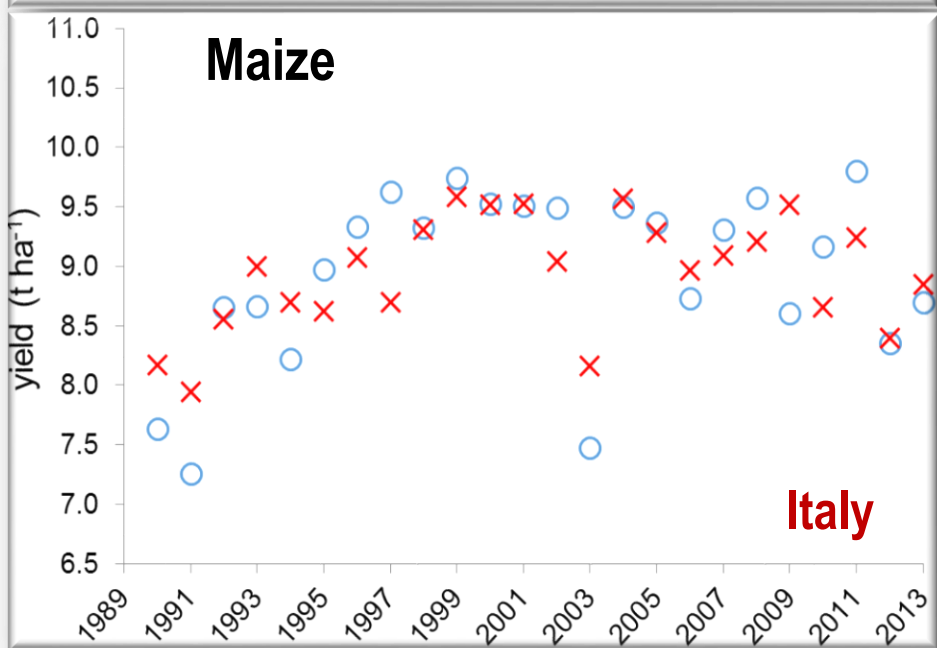
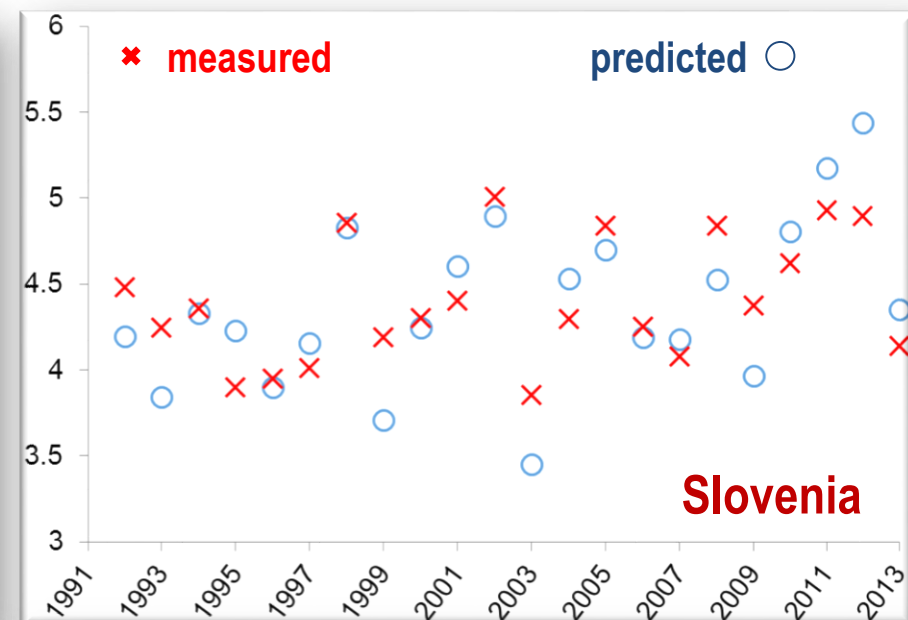
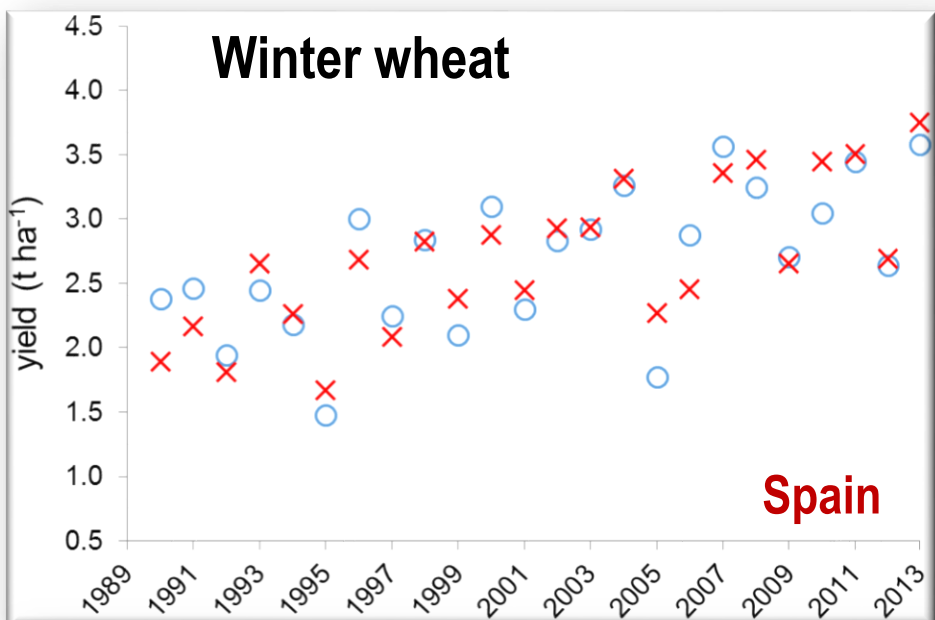
Extremely hot and dry days in Europe / 3



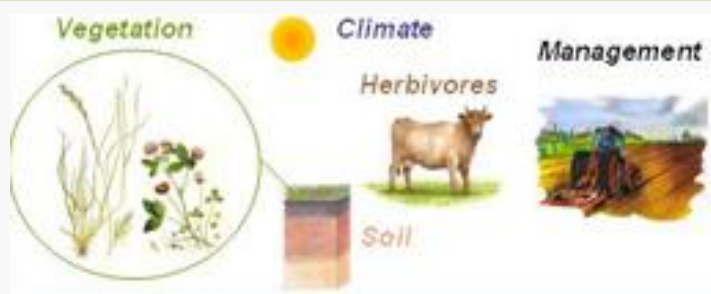
Yield forecasts with agro-climatic indices / 1

	Crop	Country	Regression model
Winter crops	Wheat	Spain	$\text{ARID}_{\text{mean}}, \text{ARID}_{\text{cr}}, T_{\text{maxcr}}$
		Slovenia	$\text{ARID}_{\text{mean}}, \text{ARID}_{\text{cr}}, Fu, T_{\text{mincr}}$
	Barley	Italy	$\text{ARID}_{\text{cr}}, Fu, T_{\text{maxcr}}, T_{\text{mincr}}$
		Spain	$\text{ARID}_{\text{cr}}, T_{\text{maxcr}}$
	Rye	Spain	$\text{ARID}_{\text{cr}}, T_{\text{maxcr}}, T_{\text{mincr}}$
	Triticale	Romania	$\text{ARID}_{\text{cr}}, Fu, T_{\text{maxcr}}$
	Rapeseed	Romania	$\text{ARID}_{\text{mean}}, T_{\text{maxcr}}$
Summer crops	Maize	Italy	$\text{ARID}_{\text{mean}}, T_{\text{maxcr}}, T_{\text{mincr}}$
		Croatia	$\text{ARID}_{\text{mean}}, T_{\text{maxcr}}$
	Sunflower	Bulgaria	$\text{ARID}_{\text{mean}}, Fu, T_{\text{maxcr}}$
		Italy	$T_{\text{maxcr}}, T_{\text{mincr}}$
	Potato	Romania	$\text{ARID}_{\text{cr}}, Fu, T_{\text{maxcr}}$
		Poland	$\text{ARID}_{\text{mean}}, \text{ARID}_{\text{cr}}, T_{\text{maxcr}}$
	Sugar beet	Italy	$\text{ARID}_{\text{cr}}, T_{\text{mincr}}$
		Croatia	$\text{ARID}_{\text{cr}}, Fu$
	Mown grasslands	Germany	$\text{ARID}_{\text{mean}}, \text{ARID}_{\text{cr}}, T_{\text{mincr}}$

Yield forecasts with agro-climatic indices / 2



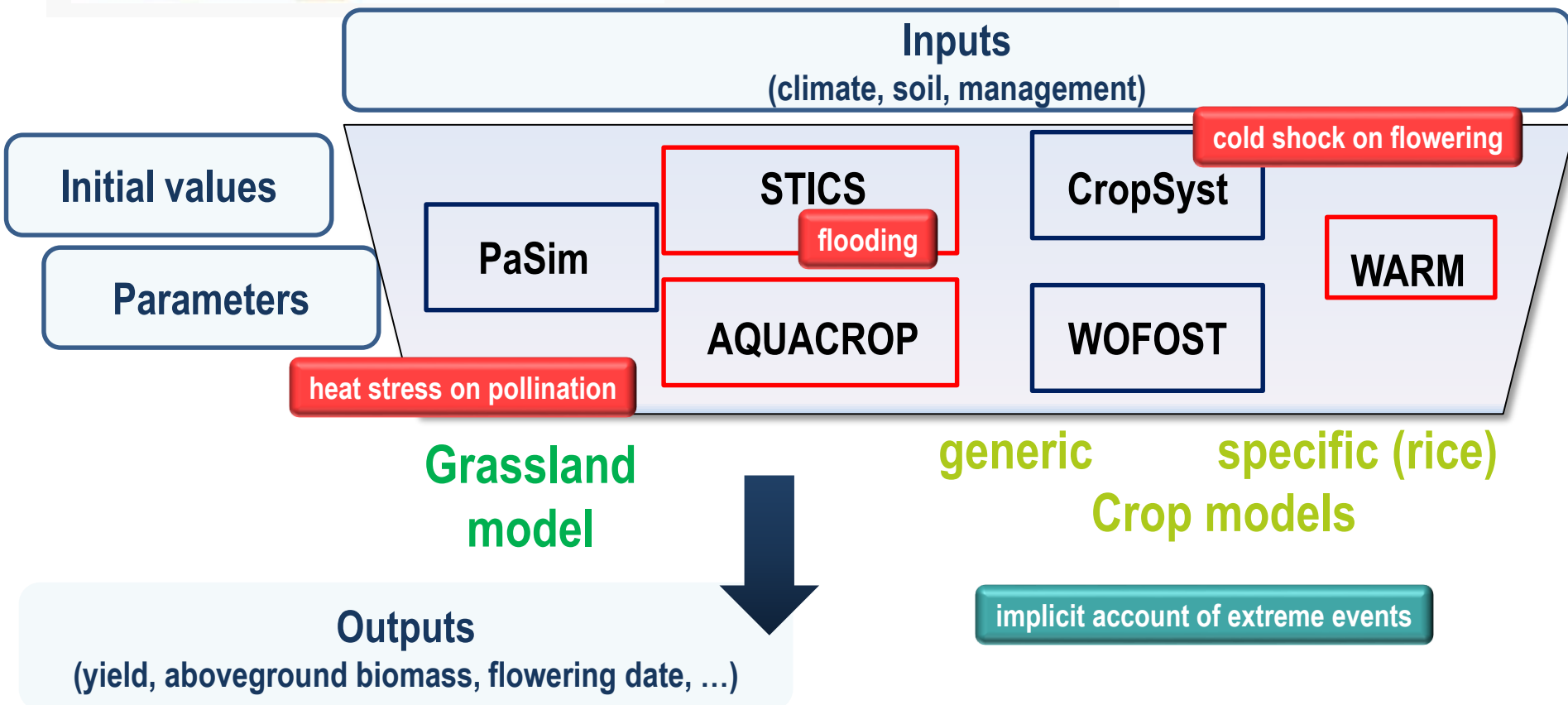
Biophysical modelling



Agro-ecosystem

Plot scale

Modelling



Biophysical processes: example of Harvest Index (HI) / 1

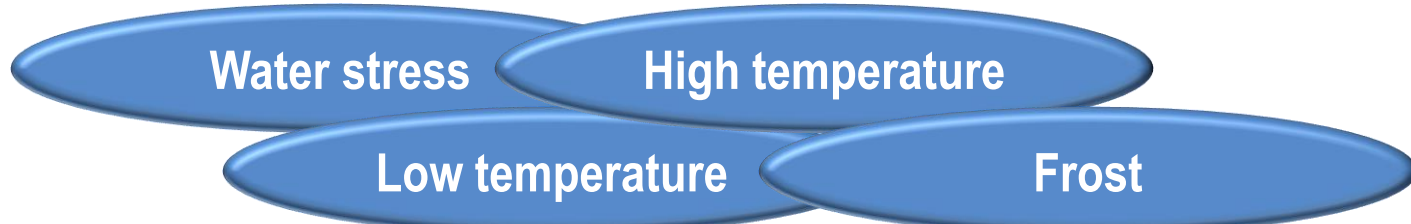
Harvest Index (HI) = yield (Y) / total above ground biomass (B)

$$Y = HI \cdot B$$

Valid for all crop models
(when linked to biomass at maturity)

Valid for all weather events
(drought – low temperature – high temperature)

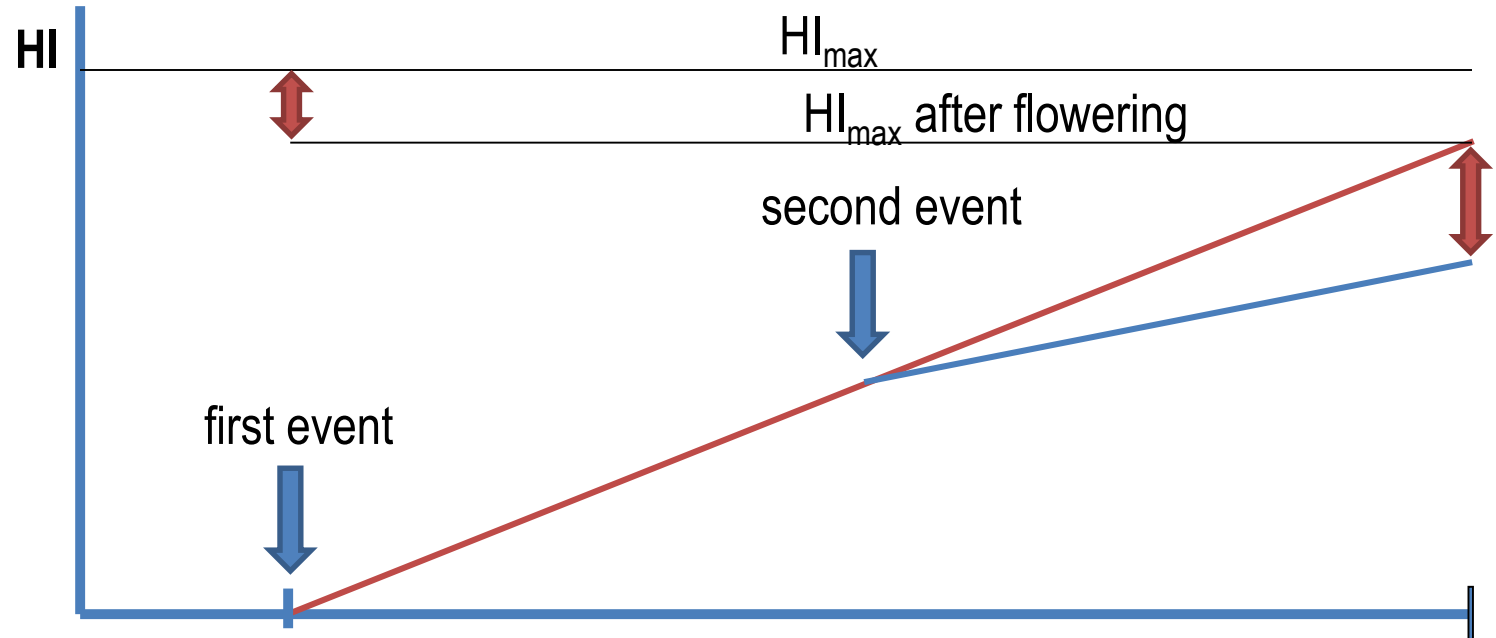
$$HI = HI_{max} \cdot f(WS) \cdot f(LT) \cdot f(HT) \cdot f(F)$$



Biophysical processes: example of Harvest Index (HI) / 2

crop	pre-flowering	flowering	grain filling
winter cereals		F - WS - LT - HT	HT - WS
summer cereals		WS - LT - HT	HT - WS
sunflower	F	WS - HT	HT - WS
others

HI-based framework for calculating crop yield under extreme events / 1

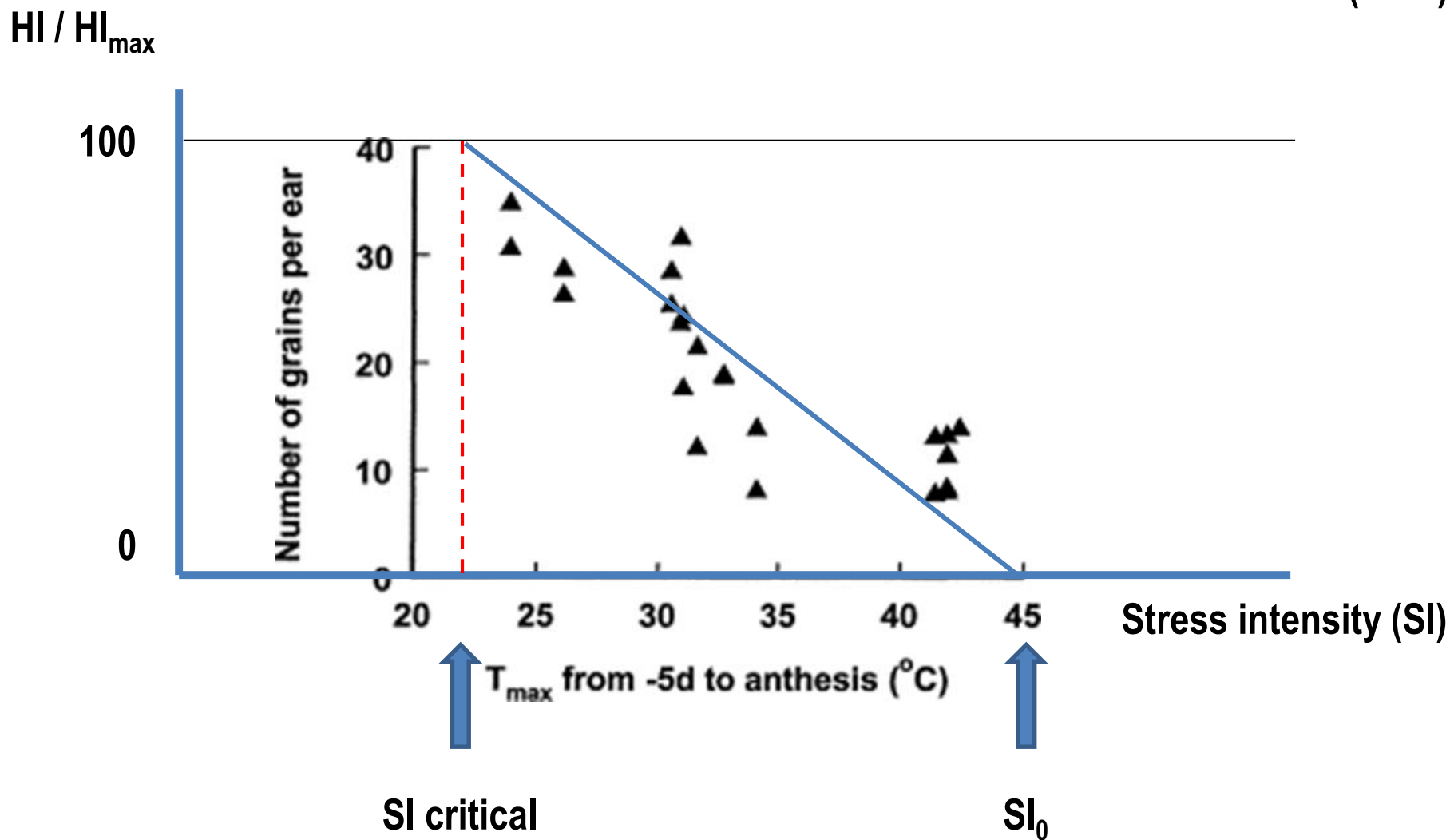


Development stage



HI-based framework for calculating crop yield under extreme events / 2

Wheeler et al. (2000)



HI-based framework for calculating crop yield under extreme events / 3

$$HI_{AA} = F_A \cdot HI_{max}$$

F_A : fraction of maximum HI that may be attained after anthesis is completed (HI_{AA})
(0, maximum stress; 1, no stress)

$$F_A = 1 / d_A \cdot \sum_1^{d_A} \min(F_T, F_W) \cdot \prod_1^{d_A} \min(F_F, F_H)$$

d_A : time window around anthesis

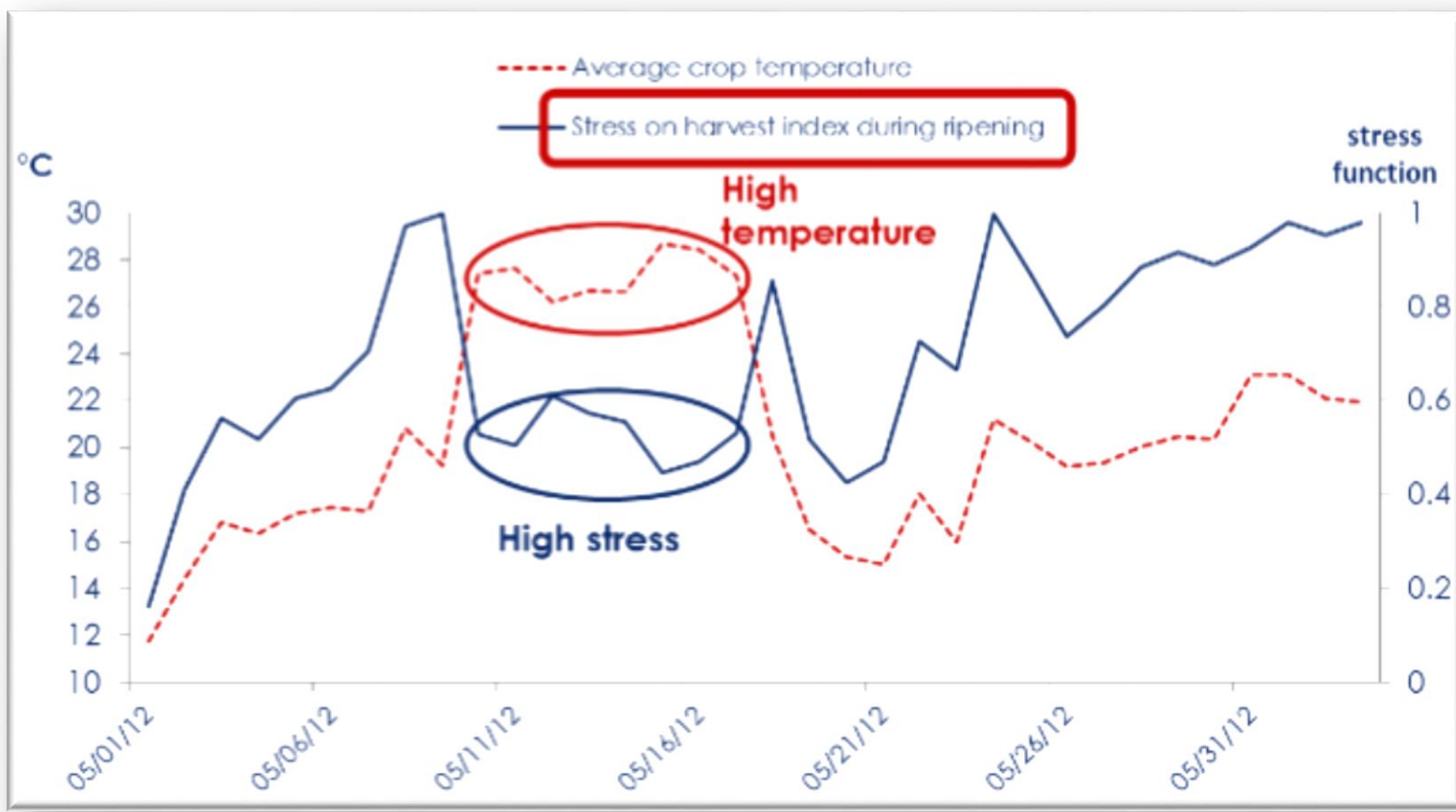
F_T : temperature factor (function of mean crop temperature)

F_W : water stress factor

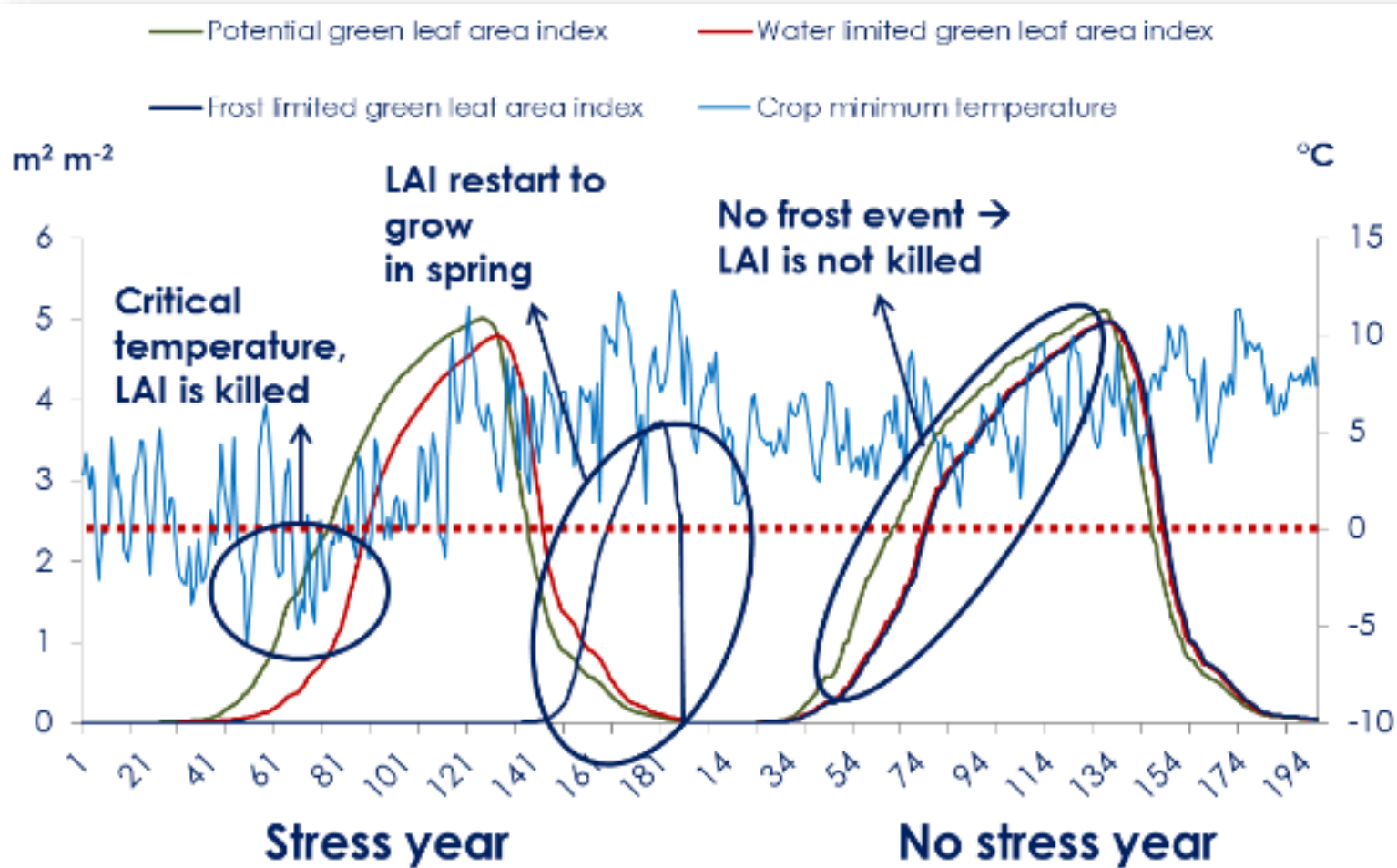
F_F : frost factor (function of minimum crop temperature)

F_H : extreme heat factor (function of maximum crop temperature)

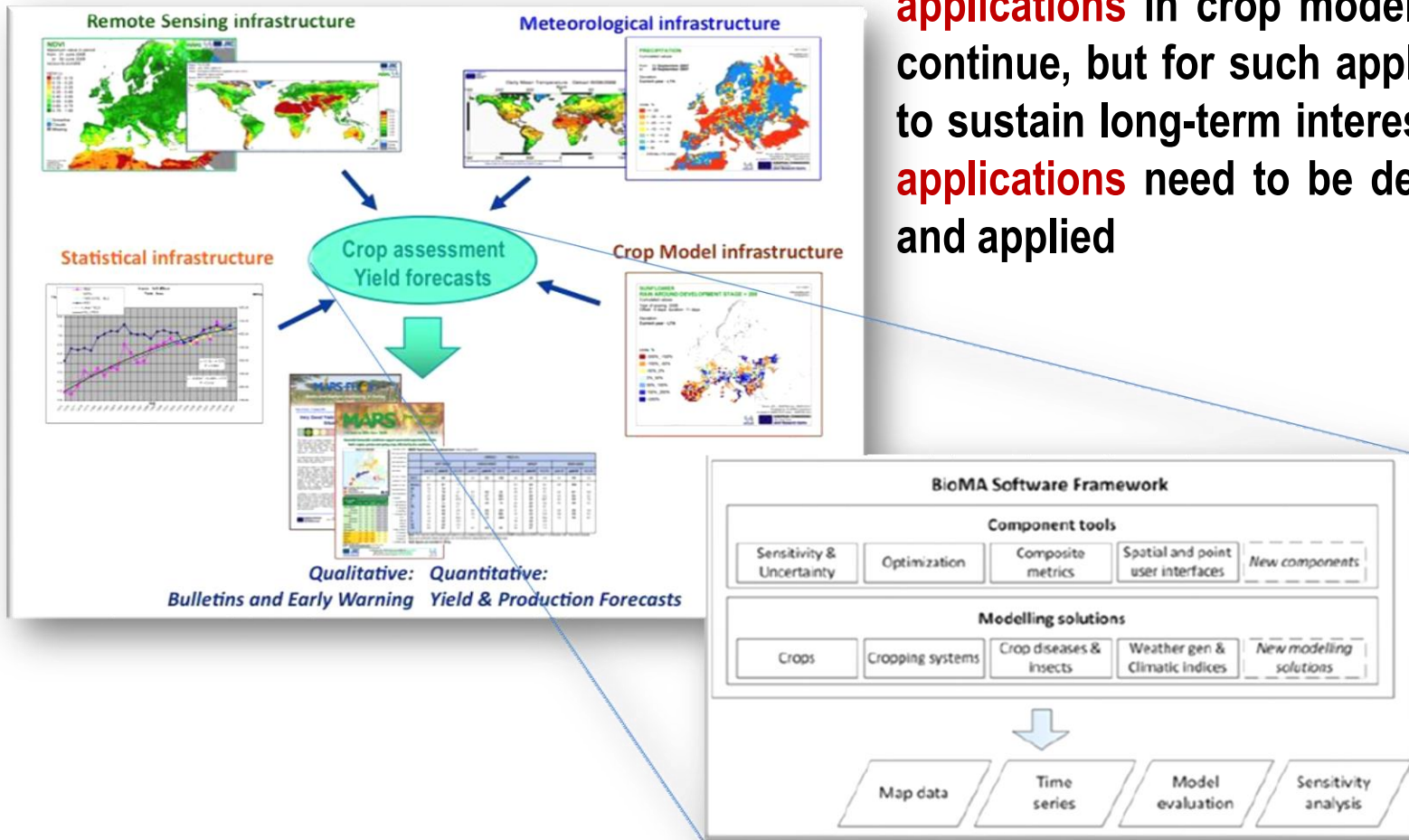
Stress functions / 1



Stress functions / 2



Joint Research Centre agricultural yield forecasting with the platform BioMA



There is no doubt that **research applications** in crop modelling will continue, but for such applications to sustain long-term interest **policy applications** need to be developed and applied

Science-stakeholder dialogue

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modextreme
agriculture facing extreme climatic events

Modelling the impact of extreme climatic events in agriculture

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