

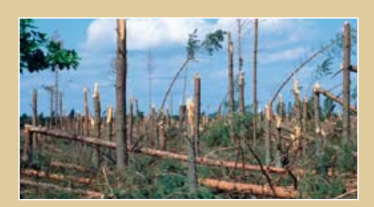
18th and 19th September 2008 Graz, Austria

The objectives of the workshop are:

- to strengthen and improve the multidisciplinary approach to climate change related issues
- to generate ideas for research projects
- to meet potential research partners (!)

Workshop III Climate Change

Causes • Impacts • Solutions





The vulnerability of society and the economy to the impacts of climate change requires research on causes of climate change impacts as well as on impacts on ecological and (socio-)economic systems and on solutions for adaptation and mitigation. These topics are already of great importance, but will become more so in the future. Due to the great potential and demand for research on these climate change issues in South-Eastern European (SEE) countries there is an essential need to discuss and potentially coordinate joint research interests concerning this region.

The coming workshop is designed as a possibility to exchange the latest findings in climate change related research in SEE and furthermore to enhance the process of exchanging project ideas to encourage the initiation of joint projects. Small groups of researchers can exchange and discuss project ideas and will possibly determine a working plan for joint project proposals (joint proposal generation session).

To reach these objectives, the workshop will include the following opportunities:

- Researchers can show innovative and new findings of their research by presentations
- Small groups of researchers can exchange and discuss project ideas and will possibly determine a working plan for joint project proposals.

Workshop topics include

- Causes of climate change impacts
 - Which meteorological extreme events do we expect to increase in SEE?
 - Which patterns of land use change do contribute to the severity of hydrological extremes?
- Impacts on ecological and (socio-)economic systems and vulnerability assessment
 - Which of the extreme events (e. g. Droughts, Floods, Forest fires, Windthrows, Erosion, etc.) have the most severe impacts on the landscape in SEE?
 - What are the mid- and long-term impacts on ecology?
 - Which of the ecological and environmental problems in SEE will be aggravated by climate change?
 - Which regions and economic sectors are most vulnerable to climate change?
 - Are the climate change impacts likely to hit poor citizens more severely?
- Solutions for adaptation and mitigation
 - Which technical adaptation options are feasible and necessary?
 - Which economic and financial instruments are suitable for the most vulnerable regions and economic sectors to adapt to climate change?
 - Are there new appropriate technical mitigation options (e.g. carbon capture and storage, algae, etc.) for which SEE has comparative advantages?
 - What are the future climate policy options (Post-Kyoto) in SEE (e.g. domestic offset projects, green investment schemes, joint implementation, clean development mechanism, emissions trading, etc.)?
 - Which synergies between adaptation and mitigation policies should be exploited (e.g. meeting the future heating and cooling energy demand by carbon neutral technology, afforestation/reforestation and flood prevention, etc.)?
 - Which sustainability criteria need to be considered for biomass production systems?

Important: Abstracts and/or proposals/outlines must be thematically attributed in the subsequent reply form.

Organisational matters

- For hotel reservation please use this link: https://secure.graztourismus.at/cms/beitrag/10094094/187730
- For **hotel information** please contact: Graz Tourist Office, Ms. Almut Fuchs-Fehring at af@graztourismus.at
- For all other organisational inquiries/requirements please contact: Cornelia Sterner at climate@joanneum.at
- Please find all other information about the workshop at www.joanneum.at/climate

Reply Form 1

Please send reply form 1, 2 and/or 3 by 28th July 2008 at the latest to:

climate@joanneum.at

Fax: +43 316 8769-1474

Title		
First Name		
Family Name		
·		
Position		
Organisation		
Street, No.		
Postcode, place		
Phone		
Fax		
E-mail		
Internet		
both choose	at least one of the topics listed below. Please	b) to discuss project ideas for joint research projects. For specify the presentation at reply form 2 and ideas for joint II if you c) just would like to participate the workshop.
both choose research pro	at least one of the topics listed below. Please	specify the presentation at reply form 2 and ideas for joint
a) I would on one	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics:	specify the presentation at reply form 2 and ideas for joint II if you c) just would like to participate the workshop. b) I would like to discuss ideas for joint research projects considering one of
a) I wou on one	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper	specify the presentation at reply form 2 and ideas for joint II if you c) just would like to participate the workshop. b) I would like to discuss ideas for joint research projects considering one of
a) I wou on one Causes of meteor	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts	specify the presentation at reply form 2 and ideas for joint II if you c) just would like to participate the workshop. b) I would like to discuss ideas for joint research projects considering one of the following theme blocks:
a) I wou on one Causes of meteor	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts ological extreme events	specify the presentation at reply form 2 and ideas for joint II if you c) just would like to participate the workshop. b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes
a) I wou on one Causes of meteor pattern Impacts	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts ological extreme events	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts
a) I wou on one Causes of meteor pattern Impacts systems	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts ological extreme events s of land use change on ecological and (socio-)economic	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts
a) I wou on one Causes of meteor pattern Impacts systems extreme	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts ological extreme events s of land use change on ecological and (socio-)economic and vulnerability assessment	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts
a) I wou on one Causes of meteor pattern Impacts systems extremedia mid- ar ecologi	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment e events and impacts on landscape and long-term impacts on ecology cal and environmental problems	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I wou on one Causes of meteor pattern Impacts systems extremedia ecologic vulnera	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we lid like to present a paper of the following topics: of climate change impacts ological extreme events s of land use change on ecological and (socio-)economic and vulnerability assessment e events and impacts on landscape and long-term impacts on ecology cal and environmental problems ble regions and economic sectors	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating,
a) I wou on one Causes of meteor pattern Impacts systems extremedia ecologic vulnera	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we ald like to present a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment e events and impacts on landscape and long-term impacts on ecology cal and environmental problems	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I wou on one Causes of meteor pattern Impacts systems extreme mid- ar ecologi vulnera climate	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we lid like to present a paper of the following topics: of climate change impacts ological extreme events s of land use change on ecological and (socio-)economic and vulnerability assessment e events and impacts on landscape and long-term impacts on ecology cal and environmental problems ble regions and economic sectors	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I would on one Causes of the meteor pattern Impacts systems extremedia ecological vulnera climate Solutions	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we let a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment e events and impacts on landscape and long-term impacts on ecology cal and environmental problems ble regions and economic sectors change impacts on poor citizens	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I would on one Causes of the meteor of t	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we lid like to present a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment events and impacts on landscape and long-term impacts on ecology cal and environmental problems ble regions and economic sectors change impacts on poor citizens	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I would on one Causes of the meteor of t	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we led like to present a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment events and impacts on landscape and long-term impacts on ecology cal and environmental problems ble regions and economic sectors change impacts on poor citizens of for adaptation and mitigation all adaptation options	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I would on one Causes of the meteor pattern Impacts systems extremedia ecological vulnera climate Solutions technical econon technical technical econon technical technical econon	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we led like to present a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment events and impacts on landscape and long-term impacts on ecology call and environmental problems ble regions and economic sectors change impacts on poor citizens of for adaptation and mitigation all adaptation options inic and financial instruments	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when
a) I would on one Causes of the meteor of t	at least one of the topics listed below. Please jects at reply form 3. Please inform us as we lid like to present a paper of the following topics: of climate change impacts ological extreme events so of land use change on ecological and (socio-)economic and vulnerability assessment events and impacts on landscape and long-term impacts on ecology cal and environmental problems ble regions and economic sectors change impacts on poor citizens of for adaptation and mitigation all adaptation options on inclimatical instruments all mitigation options	b) I would like to discuss ideas for joint research projects considering one of the following theme blocks: Causes Impacts Solutions c) I am Interested in participating, please send the program when

Reply Form 2

itte	Abstract for presentation				

Reply Form 3

roject idea	
entative Title	
o you like to:	
□ Be a Lead-Partner of the potential project□ Discuss the project idea	
hort description of the project	