

Forum Carpaticum 2021 Program					
Date	Time	Sessions, Workshops, Presentations			
Mon. June 21	9:00 – 10:30	S4C Steering committee Meeting			
	11:00 – 12:30	Workshop: How can FC 2021 contribute to the updated S4C research agenda?			
	14:00 – 15:30	Meeting of S4C Steering Committee and the Scientific Network for the Caucasus Mountain Region (SCN-mt): signing the MOU between the networks, defining concrete cooperation			
	16:00 – 17:30				
Tues. June 22	9:00 – 10:30	<p>Plenary 1 Opening, Information (moderated by Pavel Cudlín)</p> <p><i>Welcome messages:</i></p> <p>Harald Egerer, Secretariat of the Carpathian Convention</p> <p>Ms. Bożena Haczek, Ministry of Climate and Environment of Poland, representing the Polish Presidency of the Carpathian Convention</p> <p><i>Opening Talk:</i> Michał V. Marek, director of the Global Change Institute of CAS: The impact of global change on forests</p> <p><i>Policy presentations:</i></p> <p>Macro-regional strategy as a chance to ensure cohesion and sustainable social and economic development in the Carpathians (Draus E.)</p> <p>Complementarity of the Carpathian Strategy with the EU Strategy for the Danube Region (Wais P.)</p>			
Tues. June 22	11:00 – 12:30	<table border="1"> <tr> <td> <p>S1 Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p> <p>Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p> <p>Model-based potential natural vegetation projections accounting for climate change to assist decisions for forestry and grazing practices (Somodi I. et al.)</p> <p>Saving the timber but not the forest: Post-disturbance management is ineffective in preventing further Norway spruce forest decline in Slovakia (Potterf M. et al.)</p> <p>Soil biological activity changes as a result of windthrow in the Javorová Valley (the High Tatra Range) (Wasak-Sęk K. et al.)</p> <p>Effect of management interventions after windstorm on ectomycorrhizal fungal community (Veselá P. et al.)</p> </td><td> <p>S2 Recent and future changes of agricultural areas of Carpathians (Halada L., Mederly P.)</p> <p>Recent changes and processes of Carpathian agricultural areas with particular focus to Slovakia (Halada L. et al.)</p> <p>Changes in Slovak rural landscape, in the context of globalization (Izakovičová Z., Špulerová J.)</p> <p>The mid-term sustainability evaluation of predicted scenarios in agricultural landscape of the Poloniny NP (Bezák P., Bezáková M.)</p> <p>Chestnut groves as habitats for threatened and rare plant species – case study of Nagymaros (Zeller Z., Pástor M.)</p> <p>Measures to support wild bees and their pollination service (Šlachta M., et al.)</p> <p>Poster: The connection between environmental predictors and regeneration capacity of sandy habitats in Hungary (Csákvári E. et al.)</p> <p>Poster: Changes in the use of agricultural land and soil quality properties in the conditions of the submountain countryside land in</p> </td><td> <p>S3 Carpathian waters: From knowledge to management 1 (Wyžga B. et al.)</p> <p>Twentieth-century development of floodplain forests in Polish Carpathian valleys: the by-product of transformation of river channels? (Hajdukiewicz H., Wyžga B.)</p> <p>Morphological changes of the Hornád River stream and its management-retrospective view (Labaš P., Kidová A.)</p> <p>The downstream fining trends of two neighbouring rivers; the difference in significance of the disruption factors (Holušová A., Galia T.)</p> <p>Scientific monitoring of immediate and long-term effects of river restoration projects in the Polish Carpathians (Wyžga B. et al.)</p> <p>Patterns of beaver (re)colonization of the Orava-NowyTarg Basin, Polish Carpathians (Zawiejska J., Chmielowska D.)</p> </td></tr> </table>	<p>S1 Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p> <p>Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p> <p>Model-based potential natural vegetation projections accounting for climate change to assist decisions for forestry and grazing practices (Somodi I. et al.)</p> <p>Saving the timber but not the forest: Post-disturbance management is ineffective in preventing further Norway spruce forest decline in Slovakia (Potterf M. et al.)</p> <p>Soil biological activity changes as a result of windthrow in the Javorová Valley (the High Tatra Range) (Wasak-Sęk K. et al.)</p> <p>Effect of management interventions after windstorm on ectomycorrhizal fungal community (Veselá P. et al.)</p>	<p>S2 Recent and future changes of agricultural areas of Carpathians (Halada L., Mederly P.)</p> <p>Recent changes and processes of Carpathian agricultural areas with particular focus to Slovakia (Halada L. et al.)</p> <p>Changes in Slovak rural landscape, in the context of globalization (Izakovičová Z., Špulerová J.)</p> <p>The mid-term sustainability evaluation of predicted scenarios in agricultural landscape of the Poloniny NP (Bezák P., Bezáková M.)</p> <p>Chestnut groves as habitats for threatened and rare plant species – case study of Nagymaros (Zeller Z., Pástor M.)</p> <p>Measures to support wild bees and their pollination service (Šlachta M., et al.)</p> <p>Poster: The connection between environmental predictors and regeneration capacity of sandy habitats in Hungary (Csákvári E. et al.)</p> <p>Poster: Changes in the use of agricultural land and soil quality properties in the conditions of the submountain countryside land in</p>	<p>S3 Carpathian waters: From knowledge to management 1 (Wyžga B. et al.)</p> <p>Twentieth-century development of floodplain forests in Polish Carpathian valleys: the by-product of transformation of river channels? (Hajdukiewicz H., Wyžga B.)</p> <p>Morphological changes of the Hornád River stream and its management-retrospective view (Labaš P., Kidová A.)</p> <p>The downstream fining trends of two neighbouring rivers; the difference in significance of the disruption factors (Holušová A., Galia T.)</p> <p>Scientific monitoring of immediate and long-term effects of river restoration projects in the Polish Carpathians (Wyžga B. et al.)</p> <p>Patterns of beaver (re)colonization of the Orava-NowyTarg Basin, Polish Carpathians (Zawiejska J., Chmielowska D.)</p>
<p>S1 Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p> <p>Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p> <p>Model-based potential natural vegetation projections accounting for climate change to assist decisions for forestry and grazing practices (Somodi I. et al.)</p> <p>Saving the timber but not the forest: Post-disturbance management is ineffective in preventing further Norway spruce forest decline in Slovakia (Potterf M. et al.)</p> <p>Soil biological activity changes as a result of windthrow in the Javorová Valley (the High Tatra Range) (Wasak-Sęk K. et al.)</p> <p>Effect of management interventions after windstorm on ectomycorrhizal fungal community (Veselá P. et al.)</p>	<p>S2 Recent and future changes of agricultural areas of Carpathians (Halada L., Mederly P.)</p> <p>Recent changes and processes of Carpathian agricultural areas with particular focus to Slovakia (Halada L. et al.)</p> <p>Changes in Slovak rural landscape, in the context of globalization (Izakovičová Z., Špulerová J.)</p> <p>The mid-term sustainability evaluation of predicted scenarios in agricultural landscape of the Poloniny NP (Bezák P., Bezáková M.)</p> <p>Chestnut groves as habitats for threatened and rare plant species – case study of Nagymaros (Zeller Z., Pástor M.)</p> <p>Measures to support wild bees and their pollination service (Šlachta M., et al.)</p> <p>Poster: The connection between environmental predictors and regeneration capacity of sandy habitats in Hungary (Csákvári E. et al.)</p> <p>Poster: Changes in the use of agricultural land and soil quality properties in the conditions of the submountain countryside land in</p>	<p>S3 Carpathian waters: From knowledge to management 1 (Wyžga B. et al.)</p> <p>Twentieth-century development of floodplain forests in Polish Carpathian valleys: the by-product of transformation of river channels? (Hajdukiewicz H., Wyžga B.)</p> <p>Morphological changes of the Hornád River stream and its management-retrospective view (Labaš P., Kidová A.)</p> <p>The downstream fining trends of two neighbouring rivers; the difference in significance of the disruption factors (Holušová A., Galia T.)</p> <p>Scientific monitoring of immediate and long-term effects of river restoration projects in the Polish Carpathians (Wyžga B. et al.)</p> <p>Patterns of beaver (re)colonization of the Orava-NowyTarg Basin, Polish Carpathians (Zawiejska J., Chmielowska D.)</p>			

Forum Carpaticum 2021 Program				
Date	Time	Sessions, Workshops, Presentations		
Tues. June 22		<p>Postdisturbance development of vegetation in the High Tatras (Homolová Z.)</p> <p>Poster: Cost-benefit analysis of spruce monocultures conversion: evidence from the Ukrainian Carpathians (Pelyukh O., Zahvoyska L.)</p>	the Slovak part of the Carpathians (Petluš P. et al.)	
	14:00 – 15:30	<p>S4 Carpathian waters: From knowledge to management 2 (Wyžga B et al.)</p> <p>Managed mountain streams as boosters of downstream sediment transport (Galia T., Škarpich V., Ruman S.)</p> <p>Morphological-hydraulic river response to management measures in Natura 2000 (the Belá River case study, Slovakia) (Kidová A. et al.)</p> <p>Large wood and the city: the case study of the Ostravice river, Czechia (Poledníková Z., Galia T.)</p> <p>Long-term monitoring of the recruitment and dynamics of large wood in Kamienica Stream, Polish Carpathians (Mikuš P., Wyžga B.)</p> <p>Poster: The effects of road crossings on stream macroinvertebrate diversity (Gál B. et al.)</p> <p>Poster: Stable isotope variability in precipitation and underground drip water along an orographic transect (South Carpathians, Romania) (Tîrlă L. et al.)</p> <p>Poster: Water resources in small flysch catchments in the Bieszczady Mountains (Mostowik K.)</p> <p>Poster: Water Reservoirs in the Paríž Stream catchment (Borovská J. et al.)</p>	<p>S5 Perspectives through paleoscience for a sustainable future of the Carpathian environments (Florescu G.)</p> <p>Natural archives from the Eastern Carpathians: paleoclimatic insights for climate future projections (Bădăluță C. et al.)</p> <p>Climate change and human impact on the vegetation of the Carpathian foreland (Ukraine) over the last 5,000 years based on pollen studies at archaeological sites (Gerasimenko N. et al.)</p> <p>Equilibrium line altitude (ELA) in the highest mountain massifs of the Eastern Carpathians (Romania, Ukraine) as a proxy for the Last Glacial Maximum palaeoclimate (Kłapyta P. et al.)</p> <p>Signs of glacial activity in the mid-height mountains of Ukrainian Carpathians (Ridush B. et al.)</p>	<p>Workshop 1: Forest ecosystem and resource vulnerabilities to climate change in the Carpathian Mountain Region (Keeton W. et al.)</p>
	16:00 – 17:30	<p>S6 Scientists and humanists working together to propose new (and old) approaches to ecology in the Carpathians (Cooley T.J. et al.)</p>	<p>S7 The power of social innovation in mountain areas to steer a sustainable governance of nature (Nijnik M. et al.)</p> <p>How to turn stakeholder evaluation of multi-functional</p>	<p>Workshop 2: Biodiversity and connectivity of rural-urban forests: planning and sustainable land</p>

Forum Carpaticum 2021 Program				
Date	Time	Sessions, Workshops, Presentations		
		<p>Using traditional ecological knowledge, science, and music to imagine new relationships with mountain ecosystems (Cooley T.)</p> <p>Unfolding the Potential of Cultural Heritage: a Case Study from Val Venosta (South Tyrol, Italy) (Schmidt R., Agosti E.)</p> <p>In the woods – In the wild. An artistic research project of speculative ecology in Transcarpathia (Alam B. et al.)</p> <p>Between space and view: Inhabiting a landscape in the Bieszczady Mountains (Trzeszczyńska P.)</p> <p>“Is it still our land?” Between traditional and modern ways of using the land. Example of the Tatra mountain region called Podhale (Trebunia-Staszal S.)</p>	<p>forestry into innovative forest governance practices to enhance sustainability transformation in the Carpathian Mountains? (Nijnik M. et al.)</p> <p>Citizen Science in the Carpathians – adopting Living Lab approach (Adam M. et al.)</p> <p>Impacts of social innovation on spatiality in mountain–lowland relationships: Trajectories of two Swiss regional initiatives in the context of new policy regimes (Perlik M. et al.)</p> <p>Can social innovation offer transformative opportunities to forestry in Ukraine? (Nijnik M. et al.)</p> <p>The power of social innovations to tackle challenges in forestry: Switzerland and Ukraine in the focus (Melnykovich M. et al.)</p> <p>Poster: Social innovation and Biodiversity Conservation through Participatory Management of protected areas in Eastern Slovakia: Reconciling nature conservation with local development (Meessen H. et al.)</p> <p>Poster: Green for Care - Stakeholder Analysis (Florea S. et al.)</p>	<p>management at the peripheral edges (Diaz-Maroto I.J.)</p>
Wed. June 23	9:00 – 10:30	<p>Plenary 2 (moderated by Tamara Mitrofanenko, Joanna Zawiejska)</p> <p>Keynote 1, Katter-Wettstädt L.: ESD and regional development</p> <p>Enhancing societal impact of S4C - inputs & recommendations from conference participants</p>		

Forum Carpaticum 2021 Program				
Date	Time	Sessions, Workshops, Presentations		
Wed. June 23	11:00 – 12:30	<p>S8 Carpathian waters: From knowledge to management 3 (Wyżga B. et al.)</p> <p>Endosymbionts of threatened thick shelled river mussel <i>Unio crassus</i> Philipsson, 1788 in Carpathians (Zajac K., Zajac T.)</p> <p>Role of vegetation cover in water and soil retention modeling in the Dřevnice River basin, Czech Republic (Jakubinský J. et al.)</p> <p>Where do fine sediments come from? A study of natural and anthropogenic processes, connectivity and flood efficiency in a southwestern Carpathian basin (Moroşanu G.A et al.)</p> <p>Exploring and quantifying the impact of climate change on Carpathian rivers (Kędra M.)</p> <p>Climate data over the Carpathian Region - challenges for environmental applications (Micu D.M. et al.)</p>	<p>S9: Education for Sustainable Development - best practices of education for sustainable development in the Carpathians and other mountainous regions (Mitrofanenko T. et al.)</p> <p>Recommendations for Stronger Integration of Education for Sustainable Development into the Carpathian Convention: results of a participatory process (Mitrofanenko T. et al.)</p> <p>Bringing primary school pupils closer to environmental education. Proposal for a field itinerary in Romanian Carpathian Mountains (Drăgan T., Moroşanu G.A.)</p> <p>BioLearn – project about how to use biomimicry in education for sustainability (Neumayer É. et al.)</p> <p>Respect Nature in the Carpathians (Shchoka I. et al.)</p>	<p>Workshop 3: Becoming better science writers and science communicators for the Carpathians (Munteanu C.)</p>
	14:00 – 15:30	<p>S10 Cross sectoral issues- the Carpathians valued as a living place (Hoffmann C.)</p> <p>Conservation and valorisation of the Carpathians landscape from the environment legislation point of view. Case study (Verga M.)</p> <p>Integration and reconciliation of biodiversity protection with local socio-economic development in Carpathian protected areas (Bisconti S. et al.)</p> <p>Enhancement of green infrastructure in Polish Carpathians for ecological benefits and sustainable local development (Mikołajczyk P.)</p> <p>Sustainability measured by annual statistical reports – Đerdap National Park (Serbia) (Pantić M., Milijić S.)</p> <p>Gifts of the forest - contemporary use of wild mushrooms: Cases from the Carpathians in Romania and Ukraine (Stryamets N. et al.)</p>	<p>S11 Applications of historical data in geography, land use, ecology and conservation (Kaim D, et al.)</p> <p>Stone mounds and walls as a current manifestation of past human-environmental interactions in vine regions of Little Carpathian Mountains (case study of Modrá, Slovakia) (Hanušin J. et al.)</p> <p>High resolution 19th century buildings, railway and road network database for the Galicia and Austrian Silesia, Habsburg Empire (Kaim D. et al.)</p> <p>A century of population dynamics in the Romanian Carpathians (1910– 2020). Factors, spatial patterns and regional disparities (Muntele I. et al.)</p> <p>Changes in selected land cover forms in Galicia in the 20th century and the diversification of socio-economic development in Poland and Ukraine. The study based on cartographic and statistical materials - preliminary results. (Quirini-Popławski Ł. et al.)</p>	<p>S12 Tree and forest growth across Carpathians – from past to future (Pokorný R.)</p> <p>What is possible future of the European beech in the Carpathians? (Pokorný R.)</p> <p>Response of beech and fir along the Carpathian gradient (Čater M.)</p> <p>Patterns and drivers of tree longevity across primary mountain forests of Europe (Pavlin J.)</p> <p>Transition from even aged spruce to uneven-aged close-to-nature mixed forest stands - a challenge for economical optimisation and planning (Roessiger J. et al.)</p> <p>European beech as a main edificator of the vegetation tiers in the Carpathians Mts. – in what time horizon will the changes be noticeable? (Holuša O., Holušová K.)</p>

Forum Carpaticum 2021 Program				
Date	Time	Sessions, Workshops, Presentations		
Wed. June 23		<p>Poster: Green infrastructure as an active tool of support to spatial stability and biodiversity of landscape (Moyzeová M. et al.)</p> <p>Poster: Online environment as tool to push forward the recherche: an example for landscape disservices (Stupariu I. et al.)</p> <p>Poster: Negative effects of road traffic on vertebrate species – A literature review from Hungary (Borza S. et al.)</p>	<p>Historical remote sensing for ecology and conservation in the Carpathians Ecoregion (Nita M.D. et al.)</p> <p>Poster: The great landed property in Galicia in the middle of 19th century: its legacy and influence on contemporary forest areas (Miklar A. et al.)</p> <p>Poster: Countertrending local knowledge erosion: persistence of traditional cattle healing practices in the Bukovinian Carpathians (Mattalia G. et al.)</p> <p>Poster: Long-Term Development Trend of the Historical Cultural landscape of the UNESCO Monument: Vlkolínec (Slovakia) (Boltižiar M. et al.)</p>	<p>Poster: Factors of Norway spruce (<i>Picea abies</i>) survival during severe bark beetle (<i>Ips typographus</i>) outbreak in Central Europe: Non-linear tree resistance responses (Korolyova N. et al.)</p>
	16:00 – 17:30	<p>S13 Study of the temporal and spatial variability primary production and carbon allocation in Carpathian forests (Nezval O.)</p> <p>A new approach of phenological observations: using digital repeat photography to estimation of phenophases of European beech forest in the White Carpathian (Nezval O.)</p> <p>Carbon modelling of primary forests: an example from the Carpathians (Keith H. et al.)</p> <p>Primary forest biomass dynamics across scales driven by natural disturbances (Rahhan D. et al.)</p> <p>BEECH POWER: World Heritage BEECH Forests: emPOWERing and catalyzing an ecosystem-based Sustainable Development (Waldherr M., Öllös H.)</p> <p>Natural dynamics of temperate mountain beech-dominated primary forests in the Western Carpathians (Frankovič M. et al.)</p>	<p>S14 Global changes and local responses: Resilience, adaptations, innovations for the sustainable development of Carpathians tourist destinations (Matei E., Mika M.)</p> <p>Tourism, ecology, and the roles of musicking in the Polish Tatras Mountains (Cooley T.)</p> <p>Exploring tourism in Tatra National Park and Low Tatras National Park by using social big data (Rusňák T. et al.)</p> <p>Skiing area development and sustainability issues in Romanian Carpathians (Mihai B.A. et al.)</p> <p>Exploring visitors' spatial behaviour as a basis for protected areas management – a case study from the Tatra Mountains (Hibner J., Taczanowska K.)</p> <p>Cooperation for the digital promotion of destinations in the Polish Carpathians: DMOs' perspective on the use of ICT (Pawłowska-Legwand A.)</p> <p>Poster: Lessons learned for resilience of tourism industry in the Romanian Carpathians during Sars-Cov-2 Pandemic (Matei E.)</p> <p>Poster: Sentiment analysis as feedback for improving sustainable management in Northern Subcarpathians of Oltenia Destination (Trutescu M.N.)</p>	<p>Workshop 4: Inter- and transdisciplinary mountain data in the Carpathians: Identifying user requirements and access preferences (Adler C. et al.)</p>

Forum Carpaticum 2021 Program			
Date	Time	Sessions, Workshops, Presentations	
Thur. June 24	8:45 – 10:30	Plenary 3 (moderated by Joanna Zawiejska) Keynote 2, Miko L.: Green Deal and EU Recovery plan - opportunity or challenge for environment in Carpathians? Keynote 3, Bussetini M.: Linking science to policy for an aware system management. Lessons learned and perspectives	
	10:30 – 11:00	Official Signing of the Memorandum of Understanding between the Science of the Carpathians Network (S4C) and the Scientific Network for the Caucasus Mountain Region (SNC-mt) <i>Welcome words:</i> Carolina Adler (MRI), representatives of S4C and SNC-mt	
	11:00 – 12:30	S15 Large carnivores in the Carpathians: Challenges for effective conservation and management (Kutal M., Dula M.) Large carnivores in the Carpathians: Challenges for effective conservation and management (Kutal M., Duľa M.) Brown bear predation on sheep and cows in the Carpathian landscapes (Pop I.M. et al.) The project LIFEstockProtect. Livestock protection from farmers for farmers (Stauder J., Favilli F.) Attitudes toward large carnivores in Serbia (Lavadinović V. et al.)	S16 Advances in earth observations for sustainable development in mountainous regions (Ostapowicz K.) Remote sensing for monitoring the fulfilment of vegetation functions (Vývlečka P., Pechanec V.) Land use intensity trajectories on forest-rural-urban areas obtained from dense Landsat time series (Ostapowicz K., Butsic V.) Forest aboveground biomass mapping from satellite optical and radar data (Navratilová B. et al.) LiDAR as a tool for detection of historical anthropogenic landforms: examples from Slovakia (Lieskovský J. et al.)
	11:00 – 12:30	S17 Getting it done right: Mediation for sustainable use and reuse of the Carpathians resources (Kubal Czerwinska M., Krzesiwo K.) How does Forest Stewardship Certification address the legality issues in the context of European national frameworks? (Buliga B., Nichiforel L.) Use of renewable energy resources and management of waste recycling projects in the Romanian plain. Case study: Giurgiu county, Romania (Ducman A. et al.) Policies for integration of ecosystem services into local bioenergy strategies: challenges and opportunities for the Ukrainian Carpathians (Soloviy I. et al.) The route of riverine macroplastic: a transdisciplinary perspective (Liro M. et al.)	
Thur. June 24	14:00 – 15:30	S18 Social economic, and environmental impacts of illegal logging in the forests of the Carpathian Ecological region (Bihun Y. et al.) WorldForestID: Addressing the need for standardized wood reference collections to support authentication analysis technologies; a way forward for checking the origin and identity of traded timber (Gasson P. et al.) NGO capacity building in Ukraine to fight illegal timber	S19 Modelling of the biodiversity and ecosystem functions/services for nature protection and sustainable use of natural resources in the Carpathians (Pechanec V., Cudlín P.) Risk assessment of biodiversity loss in the Beskydy Protected Landscape Area (Pechanec V. et al.) Scaling effect on the aboveground carbon stock assessment (Purkyt J. et al.)
	14:00 – 15:30	Workshop 5: Towards the Carpathian ESD Expert Network: Integrating Education for Sustainable Development into the activities of the Carpathian Convention (Mitrofanenko T., et. al.)	

Forum Carpaticum 2021 Program		
Date	Time	Sessions, Workshops, Presentations
		<p>harvesting (Karabchuk D., Bihun Y.)</p> <p>Near real-time monitoring of forest stands to combat illegal timber harvesting in Ukrainian Carpathians (Chaskovskyy O., Karabchuk D.)</p> <p>Tools for risk mitigation in sustainable forest management of Ukraine (Kravets P. et al.)</p> <p>Wildlife crime in Eastern Europe – case study of Serbia (Lavadinović V., Islas C.)</p> <p>Estimated impacts of climate change to selected ecosystem services of forests under different management – a case study from the West Carpathians (Murgaš V. et al.)</p> <p>Climate regulating ecosystem services of old-growth forests: case study from Ukrainian Carpathians (Smaliychuk A. et al.)</p> <p>Poster: Mapping and assessment of recreation as a cultural ecosystem service (Csákvári E. et al.)</p> <p>Poster: Ecosystem services provided by wild plants as a basis for sustainable livelihood (Nowak-Olejnik A.)</p> <p>Poster: Modeling present and prospective distribution of <i>Phyteuma</i> genus in Carpathian region with machine learning techniques using open climatic and soil data (Mkrtchian A.)</p>
	16:00 – 17:30	Informal discussion (with a drink): What can S4C do for us - enhancing impact for Carpathian scientists
	17:00-17:30	Virtual Tour (30 min)
Fri. June 25	9:00 – 10:30	Workshop on FC 2021 Results: <ul style="list-style-type: none"> formulating the message to the Carpathian Convention Secretariat inputs into the S4C research agenda
	11:00 - 12:00	Final Plenary - Closing of the Conference Follow-up meeting of the S4C Steering Committee