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Exceptional floods in the Prut basin, Romania, in the context of

heavy rains in the summer of 2010

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Abstract. The year 2010 was characterized by devastating flooding in Central and Eastern 8 Europe, including Romania, the Czech Republic, Slovakia, and Bosnia-Herzegovina. This 9 10 study focuses on floods that occurred during the summer of 2010 in the Prut River basin, which has a high percentage of hydrotechnical infrastructure. Strong floods occurred in 11 12 eastern Romania on the Prut River, which borders the Republic of Moldova and Ukraine, and the Siret River. Atmospheric instability from 21 June-1 July 2010 caused remarkable amounts 13 14 of rain, with rates of 51.2 mm/50 min and 42.0 mm/30 min. In the middle Prut basin, there are numerous ponds that help mitigate floods as well as provide water for animals, irrigation, and 15 so forth. The peak discharge of the Prut River during the summer of 2010 was 2,310 m^3/s at 16 the Radauti Prut gauging station. High discharges were also recorded on downstream 17 tributaries, including the Baseu, Jijia, and Miletin. High discharges downstream occurred 18 because of water from the middle basin and the backwater from the Danube (a historic 19 discharge of 16,300 m³/s). The floods that occurred in the Prut basin in the summer of 2010 20 21 could not be controlled completely because the discharges far exceeded foreseen values.

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23 **1 Introduction**

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Catastrophic floods occurred during the summer of 2010 in Central and Eastern Europe. 25 Strong flooding usually occurs at the end of spring and the beginning of summer. Among the 26 most heavily affected countries were Poland, Romania, the Czech Republic, Austria, 27 Germania, Slovakia, Hungary, Ukraine, Serbia, Slovenia, Croatia, Bosnia and Herzegovina, 28 and Montenegro (Bissolli et al., 2011; Szalinska et al., 2014) (Fig. 1). The strongest floods 29 from 2010 were registered in the Danube basin (see Table 1). For Romania, we underlined the 30 floods from the basins of Prut, Siret, Moldova and Bistrita rivers. The most devastating floods 31 in Romania occurred in Moldavia (Prut, Siret) and Transylvania (Tisa, Somes, Tarnave, Olt). 32 33 The most deaths were recorded in Poland (25), Romania (six on the Buhai River, a tributary of the Jijia), Slovakia (three), Serbia (two), Hungary (two), and the Czech Republic (two) 34 (Romanescu and Stoleriu, 2013a,b). 35

Floods are one of the most important natural hazards in Europe (Thieken et al., 2016) 36 and on earth as well (Merz et al., 2010; Riegger et al., 2009). They generate major losses in 37 human lives, and also property damage (Wijkman and Timberlake, 1984). For this reason, 38 they have been subject to intense research, and significant funds have been allocated to 39 mitigating or stopping them. According to Merz et al. (2010) "the European Flood Directive 40 41 on the assessment and management of flood risks (European Commission, 2007) requires developing management plans for areas with significant flood risk (at a river basin scale), 42 focusing on the reduction of the probability of flooding and on the potential consequences to 43 44 human health, the environment and economic activity." (p. 511). Several studies investigated catastrophic floods or the floods that generated significant damage. They focused on: the 45 statistical distribution of the maximum annual discharge, using GEV and the links with the 46

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basin geology (Ahilan et al., 2012); climate change impacts on floods (Alfieri et al., 2015; 47 Detrembleurs et al., 2015; Schneider et al., 2013; Whitfield, 2012); disastruous effects on 48 infrastructures such as transportation infrastructures, and their interdependence (Berariu et al., 49 50 2015); historical floods (Blöschl et al., 2013; Strupczewski et al., 2014; Vasileski and Radevski, 2014) and their links to heavy rainfall (Bostan et al., 2009; Diakakis, 2011; 51 Prudhomme and Genevier, 2011; Retsö, 2015); the public perception of flood risks (Brilly and 52 Polic, 2005; Feldman et al., 2016; Rufat et al., 2015); land use changes and flooding 53 54 (Cammerer et al., 2012); the evolution of natural risks (Hufschmidt et al., 2005); geomorphological effects of floods in riverbeds (Lichter and Klein, 2011; Lóczy and 55 Gyenizse, 2011; Lóczy et al., 2009, 2014; Reza Ghanbarpour et al., 2014); the spatial 56 distribution of floods (Moel et al., 2009; Parker and Fordham, 1996); the interrelation 57 between snow and flooding (Revuelto et al., 2013). 58





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From (dd.mm)	To (dd.mm)	River Basin Afected	Country Affected	EFAS Alert Sent?	Date FAS Alert Sent	Confirmed?	Comment
20.II	4.III	Sava	HR/ RS	Yes (Flood Watch)	24 Feb.	Yes	Severe flooding in Central & E. Serbia, and in Sava & Morava river systems.
21.II	28.II	Velika	RS	Yes	16 Feb.	Yes	Severe flooding in eastern

		Morava		(Flood Watch)			Serbia
Febr.	Febr.	Koeroes	RO/ HU	Yes (Flood Watch)	16 Feb.	No	(No reports found on on-line news media). Events to be confirmed by partners in next annual EFAS meeting
1.III	5.III	Danube	RO/ BG	Yes (Flood Alert)	3 Mar.	Yes	Severe flooding in S. Romania and in N.W. & N. Bulgaria.
March	March	Somes/ Mures/ Koeroes	RO/ HU	Yes (Flood Alert)	18 Mar.	No	No reports found on on-line news media. Events to be confirmed by partners in next annual EFAS meeting
15.V	30.V	Danube/ Oder	SK/ PL/ CZ/ HU	Yes (Flood Alert)	12 May.	Yes	Extensive flooding in central & eastern Europe, esp. Poland, Czech Republic, Slovakia, Hungary and Serbia.
Late June	July	Siret/ Prut/ Moldova/ Bistrita	RO/ MD	No	-	Yes	Severe flooding in N.E. Romania kill 25 people, also some counties in Moldova.
15.VII	15.VII	Prut/ Olt	RO	Yes (Flood Alert)	7 July.	Yes	Maximum flood alert on Prut river in E. Romania, along border with Moldova.
17.IX	19.IX	Sava/ Soca	HR/ SL	Yes (Flood Alert)	18 Sept.	Yes	Severe flooding in Slovenia kill 3 people. Croatia also affected.
Late Nov.	Early Dec.	Drina	RS	Yes (Flood Alert)	29 Nov.	Yes	Severe flooding in Bosnia, Serbia and Montenegro, with river Drina at highest level in 100 years.
3.XII	8.XII	Sava	HR	Yes (Flood Alert)	5 Dec.	Yes	Heavy rain causes devastating flooding in the Balkans, esp. Bosnia and Herzegovina, Croatia, Montenegro, & Serbia.
9.XII	9.XII	Tisza	HU/ RS	No	-	Yes	Snow-melt and swollen rivers flood 3000 km2 of arable land, esp. near Szeged, on Tisza river, in S.E. Hungary.
Dec.	Dec.	Koeroes	HU/ RO	Yes (Flood Alert)	3 Dec.	No	(No reports found on on-line news media. Event to be confirmed by local authorities in annual EFAS meeting)

67 The Prut catchment basin spans three topographic levels: mountains, plateaus, and plains. The surface and underground water supply to the Prut varies by region and is extremly 68 influenced by climatic conditions. This study underscores the role played by local heavy rains 69 70 in the occurrence of floods, as well as the importance of ponds, mainly the Stanca-Costesti reservoir, in the mitigation of backwaters. We also analyse the local contribution of each 71 catchment basin on the right side of the Prut to the occurrence of the exceptional floods in the 72 summer of 2010. Finally, we consider the upstream discharge and its influence on the lower 73 reaches of the Prut. 74

- 76 2 Study area
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The Prut River's catchment is situated in the northeastern Danube basin. It is surrounded by 78 79 several other catchments: the Tisa to the northeast (which spans Ukraine, Romania, and 80 Hungary), the Siret to the west (which is partially in Ukraine), and the Dniestr (in the Republic of Moldova) to the northeast. The Prut catchment occupies eastern Romania and the 81 82 western part of the Republic of Moldova (Fig. 2). The Prut River begins in the Carpathian Mountains in Ukraine and empties into the Danube near the city of Galati. The catchment 83 measures 27,500 km², of which 10,967 km² lies in Romania (occupying approximately 4.6% 84 of the surface of Romania). 85

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The Prut River is the second-longest river in Romania, at 952.9 km in length. It is a 91 cross-border river, with 31 km in Ukraine and 711 km in the Republic of Moldova. The mean 92 altitude of the midstream sector of catchment area is 130 m, and for the downstream sector is 93 2 m. The Prut has 248 tributaries. Its maximum width is 12 km (in the lower reaches, Brates 94 Lake) and its average slope is 0.2%. Its hydrographic network measures 11,000 km in total, of 95 which 3,000 km are permanent streams (33%) and 8,000 km are intermittent (67%). The 96 network has the highest density in Romania at 0.41 km/km² (the average density is 0.33 97 98 km/km^2).

The Prut catchment is relatively symmetrical, but its largest proportion is in
 Romania. To the west, it has 27 tributaries, including the Poiana, Cornesti, Isnovat, Radauti,
 Volovat, Baseu, Jijia (with a discharge of 10 m³/s, the most important), Mosna, Elan, Oancea,
 Branesti, and Chineja. The Jijia River is 275 km long, has a catchment area of 5757 km² and

an annual average flow of 14 m^3/s . Its most important tributaries are Miletin. Sitna and 103 Bahlui. To the east, it has 32 tributaries, including the Telenaia, Larga, Vilia, Lopatnic, 104 Racovetul, Ciugurlui, Kamenka, Garla Mare, Frasinul, and Mirnova (Romanescu et al., 105 106 2011a,b). The catchment basin has 225 small ponds, counting the Dracsani, which is the 107 largest pond in Romania. Small ponds are used as drinking water for livestock or to irrigate 108 subsistence rural households. They usually belong to individual households. Large ponds, on the other hand, have multiple uses, such as: flooding mitigation (such as Ezer dam, located in 109 Jijia river basin, and it was built to protect the town of Dorohoi from flood), irrigation, fish 110 farming etc. They resisted better in time because of their significant surface and depth. Large 111 112 ponds belong to rural or urban communities. The river also has 26 large ponds, of which the 113 most important is the Stanca-Costesti reservoir, which has the largest water volume of the interior rivers in Romania (1,400 million m³). 114

The topography of the Prut basin includes the Carpathians in the spring area and the Moldavian Plateau and the Romanian Plain near the river mouth. Arable land occupies 54.7%of the Prut catchment, while forests occupy 21.4%, perennial cultures occupy another 13.3%, and the water surface occupies only 1.19%. The mean annual temperature in the Prut catchment is 9°C, and the mean annual precipitation is 550 mm. The mean annual discharge increases downstream, varying from 82 m³/s at Radauti Prut to 86.7 m³/s at Ungheni to 93.8 m³/s at the Oancea gauging station situated near the mouth over the period 1950-2008.

Discharges in the downstream reaches of the Prut are controlled by the Stanca-Costesti 122 reservoir. In the Romanian Register of Large Dams, the Stanca-Costesti dam ranks 49th out of 123 246 dams in terms of height, but 2nd in terms of active reservoir volume (1,400 million m³, 124 after the Iron Gates I, with a volume of 2,100 million m³). It has a surface area of 5,900 ha 125 during a normal retention level (NRL). After construction of the Stanca-Costesti reservoir, 126 floods on the Romanian parts of the Prut diminished considerably. Because the Prut has 127 higher banks in the Republic of Moldova, this area was not affected by dam construction. The 128 reservoir was constructed with a mitigation level of 550 million m³, allowing the mitigation of 129 a 1% probability flood from 2,940 to 700 m³/s. The damming infrastructure constructed 130 downstream from the hydrotechnical nodes prevents the flooding of approximately 100,000 131 132 ha of floodplain area (Romanescu et al., 2011a,b).

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134 **3 Methodology**

Diverse methodology has been used to analyse exceptional floods. Hydrological data, 136 137 including discharge and the water level, were obtained from the Prut-Barlad Water Basin Administration based in Iasi (a branch of the "Romanian Waters" National Administration). 138 139 For catchment basins that did not have gauging stations or observation points, measurements 140 were taken to estimate the discharge. Mathematical methods were used to reconstitute discharges and terrain measurements using land surveying equipment (Leica Total Station) to 141 142 calculate the surface of the stream cross-section. Most stations within the Romanian portion 143 of the Prut catchment are automatic (Fig. 3). The recording and analysing methodology used is standard or slightly adapted to local conditions: e.g. the influence of physical-geographical 144 parameters on runoff (Ali et al., 2012; Kappes et al., 2012; Kourgialas et al., 2012; Waylen 145 146 and Laporte, 1999); the management of risk situations (Delli-Priscoli and Stakhiv, 2015; 147 Demeritt et al., 2013; Grobicki et al, 2015 Grobicki et al, 2015); the role of reservoirs in flood 148 mitigating (Fu et al., 2014; Serban et al., 2004; Sorocovschi, 2011); the probability of flooding and the changes in the runoff regime (Hall et al., 2004, 2014; Jones, 2011; Seidu et 149 150 al., 2012a,b; Wu et al., 2011); flood prevention (Hapuarachchi et al., 2011); runoff and stream

flow indices (Nguimalet and Ndjendole, 2008); morphologic changes of riverbeds or lake
basins (Rusnák and Lehotsky, 2014; Touchart et al., 2012; Verdu et al., 2014) etc.

The cartographic basis used to map altitudes and slopes is Shuttle Radar Topography Mission 153 154 (Global Land Cover Facility, 2016), at a 1:50000 scale. The vector layers were projected within a geodatabase, using ArcGis 10.1. They include stream lines, sub-catchment basins, 155 and reservoirs and ponds polygons, as well as gauging station points. In order to generate the 156 GIS layers, we applied the following methods: digitisation, queries, conversion, geometries 157 calculation (length, surface) and spatial modelling. Water levels and discharges data were 158 processed and plotted on charts using the Open Office software. We also used the Inkscape 159 160 software to design the final maps and 161 images.



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166 All areas with gauging stations had automatic rain gauges (Anghel et al., 2011; Tirnovan et al., 2014a,b) (Fig. 3, Table 2). The heavy rains that cause flooding are recorded 167 168 hourly over the course of 24 hours according to the Berg intensity scale (Berg et al., 2009). In 169 the areas lacking gauging stations, data were collected from the closest meteorological 170 stations, which are automatic and form part of the national monitoring system. The water level and discharge were analysed throughout the entire flood period. For comparison, the 171 172 mean monthly and annual data for the water level and discharge were also analysed. The processed data were portraved as histograms that illustrate the evolution of water levels 173 during the floods, including the CA (warning level), CI (flood level), and CP (danger level) 174 flood threshold levels before and after the flood, the daily and monthly runoff, and the hourly 175 variations of runoff during the backwater. For an exact assessment of the damage and the 176 flooded surface area, observations and field measurements were conducted on the major 177 178 floodplains of the Volovat, Baseu, Jijia, Sitna, Miletin, Bahluet, Bahlui, Elan, and Chineja 179 Rivers (Romanescu and Stoleriu, 2013b).

180 Nine gauging stations exist in Romanian sections of the Prut River: Oroftiana (near the 181 entry, only including water level measurements), Radauti Prut, Stanca Aval (downstream), Ungheni, Prisacani, Dranceni, Falciu, Oancea, and Sivita (which is directly influenced by the
Danube, so no data were collected from this station) (Fig. 3, Table 2). The first gauging
station was installed at Ungheni in 1914, and the newest station is Sivita, which was installed
in 1978. Much older water level and discharge data are available from stations in other places.
The data on the deviation of rainfall quantities were obtained from the Climate Prediction
Center NOAA and from the scientific literature (Hustiu, 2011).

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Table 2. Morphometric data for the gauging stations on the Prut River (Romania)

Gauging	Inauguration	Geographic coordinates		River length from the confluence	Data on the catchment basin		0 m level of gauging station
station	year	Latitude	Longitude	km	Surface km ²	Altitude m	mrBS (Meters Black Sea)
Oroftiana	1976	48°11'12"	26°21'04"	714	8020	579	123.47
Radauti Prut	1976	48°14'55"	26°48'14"	652	9074	529	101.87
Stanca Aval (Downstream)	1978	47°47'00"	27°16'00"	554	12000	480	62.00
Ungheni	1914	47°11'04"	27°48'28"	387	15620	361	31.41
Prisacani	1976	47°05'19"	27°53'38"	357	21300	374	28.08
Dranceni	1915	46°48'45"	28°08'04"	284	22367	310	18.65
Falciu	1927	46°18'52"	28°09'13"	212	25095	290	10.04
Oancea	1928	45°53'37"	28°03'04"	88	26874	279	6.30
Sivita	1978	45°37'10"	28°05'23"	30	27268	275	1.66

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Flood damage reports were collected from city halls in the Prut catchment and the Inspectorate for emergencies in Botosani, Iasi, Vaslui, and Galati. In isolated areas, we conducted our own field research. We note that some of the reports from city halls seem exaggerated.

196 **4 Results**

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198 The majority of floods in Romania are influenced by climate factors, manifesting at local and European level (Birsan, 2015; Birsan and Dumitrescu, 2014; Birsan et al., 2012; Chendes et 199 al., 2015; Corduneanu et al., 2016). During the last decade of June (June 20, 2010) and the 200 end of July (July 30, 2010), a baroclinic area was localized in Northern Moldavia. This 201 202 favoured the formation of a convergent area of humidity. In this case, a layer of humid, warm and unstable air was installed between the surface and 2500 m of altitude. The high quantity 203 of humidity was originated from the Black Sea, situated 500 km away. The warm air was 204 205 generated in the Russian Plain, overheated by a strong continentality climate. The cold air from medium troposphere, inducted by the cut-off nucleum that generated atmospheric 206 instability, overlapped this structure of the low troposphere (Hustiu, 2011). The synoptic 207 context was disturbed by local physical-geographical factors, especially by the orography of 208 209 Eastern Carpathians, which led to extremely powerful heavy rains: e.g. 100-200 mm in 24 hours at the sources of Jijia (representing the amount that normally falls during June and July) 210 211 or 40-60 mm in 24 hours at the Romanian frontier with Ukraine and the Republic of Moldova. The quantity of rainfall in 24 hours were 2-3 higher than the normal values for this period 212 213 (Hustiu, 2011) (Fig. 4).



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Figure 4. Cumulative precipitation for May-July (2010) interval, divided by normal precipitation- Climate Prediction Center (source data: NOAA)

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There were 6 main extremely rainy periods in Romania, especially in the Moldavian 218 hydrological basins (Prut and Siret): 21-23 June, 25-26 June, 28-30 June, 3-4 July, 6-7 July 219 and 9 July. Rainfall quantities recorded in June were higher. The flash floods registered in 220 221 Northern Moldavia in 28-29 June 2010 were generated by convective systems with slow spreading. Even if the rainfalls from June 29th were lower, the floods had devastating effects 222 223 because they came on the context of the increasing water levels from 28 June 2010. The 224 convection was organized by a mesocyclone extended over Northern Moldavia (the 225 departments of Suceava and Botosani) (Hustiu, 2011).

Backwaters in the upper basins of the Prut and Siret (in northeast Romania) recorded 226 during the summer of 2010 were caused by atmospheric instability from 21 June-1 July 2010. 227 At this time, the flood danger level (CP) was exceeded on the Prut and Jijia Rivers. High 228 amounts of rain fell during three periods: 21-24 June 2010, 26-27 June 2010, and 28 June-1 229

July 2010. Precipitation exceeding 100 mm was recorded from 21-24 June (105 mm, at the
Oroftiana station) and from 28 June-1 July 2010 (206 mm at Padureni and 110 mm at Pomarla
on the Buhai River). Very high rainfall rates occurred within a brief timeframe: 51.5 mm/50
min. was recorded at Oroftiana station on the Prut River and 42.0 mm/30 min. at Padureni on
the Buhai River (Romanescu and Stoleriu, 2013a,b; Tirnovan et al., 2014b) (Fig. 5).

Precipitation in the Carpathian Mountains in Ukraine initiated a series of floods in the upper Prut basin. Among the five flood peaks recorded by the Cernauti gauging station, we noted one with a discharge of 2,070 m³/s recorded on 9 July 2010 at 12:00. In comparison, another flood recorded in May was not very high discharge value (308 m³/s). In the mountainous sector, the flood warning level (CA) was exceeded only twice, with water levels of 523 cm (+25 cm CA) and 645 cm (+145 cm CA) (Fig. 6).

At the Oroftiana gauging station, where only the water levels are measured, the flood danger level (CP) was exceeded four times, with levels of 716 cm (+66 cm CP), 743 cm (+93 cm CP), 736 cm (+86 cm CP), and 797 cm (+147 cm CP, on 9 July 2010 at 12:00). The flood warning level (CA) was exceeded throughout the entire flooding period (May-July 2010). In the month of May, the flood levels (CI) were not exceeded (Fig. 6). At the Oroftiana gauging station, one registered solely the water levels data. And for all the other gauging stations the discharge data are being registered, in addition to water level.



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Figure 5. Cumulative precipitation amounts, in northeastern part of Romania, from 21-27 June 2010 (left) and 28 June-1 July 2010 (right)



253 month June
 254 Figure 6. Water levels and discharge on the Prut River at the gauging stations of Cernauti,
 255 Oroftiana, Radauti Prut, Stanca Aval (downstream), Ungheni, Prisacani, Dranceni, Falciu, and
 256 Oracea during the summer of 2010

At the Radauti Prut gauging station, three important peaks were recorded on 26 June, 259 29 June-2 July 2010, and 10-11 July 2010. A maximum discharge of 2,310 m³/s was registered on 10 July 2010 at 9 pm. The flood danger level (CP) was exceeded at four times, with water levels of 643 cm (+43 cm CP, on 25 June 2010), 685 cm (+85 cm CP, on 29 June 2010), 721 cm (+121 cm CP, on 29 June-2 July 2010), and 744 cm (+144 cm CP, on 10-11 July 2010) (Fig. 6).

The Stanca Aval (downstream) gauging station is controlled by overflow from the Stanca-Costesti reservoir. This control mitigates the flood hydrographs. The maximum discharge value at this station was 885 m³/s on 3 July 2010. The flood level (CI) was exceeded from the beginning to the end of the flooding period. The flood danger level (CP) was exceeded from 1-13 July 2010, reaching a maximum water level of 460 cm (+85 cm CP, on 3 July 2010) (Fig. 6).

At the Ungheni gauging station, floods were recorded throughout the entire month of July. The maximum discharge was 673 m^3/s on 8 July 2010. Flooding continued until 5 August 2010. The flood danger level (CP) was exceeded during the 12-day period from 6-17 July 2010. The maximum water level was 661 cm (+1 cm CP) (Fig. 6).

Floods were also recorded throughout July at the Prisacani gauging station. The maximum discharge was 886 m³/s on 9 July 2010. Flooding continued until 5 August 2010. The flood danger level (CP) was exceeded during the 16-day period from 4-19 July 2010. The maximum water level was 673 cm (+73 cm CP) (Fig. 6).

At the Dranceni gauging station, floods were recorded over a long period from the end of June until the beginning of August. The maximum discharge was 718 m³/s on 17 July 2010. The flood danger level (CP) was reached or exceeded during the 18-day period from 4-22 July 2010. The maximum water level was 729 cm (+29 cm CP) (Fig. 6). At the Falciu gauging station, floods occurred throughout July and during the first half of August. The maximum discharge was 722 m^3/s on 19 July 2010. The flood danger level (CP) was reached or exceeded during the 35-day period from 6 July-2 August 2010. The maximum water level was 655 cm (+55 cm CP) (Fig. 6).

At the Oancea gauging station, two backwaters were recorded in July and August. The first backwaters on 19 July 2010 had a peak discharge of 697 m³/s and the second on 27 July 2010 had a peak discharge of 581 m³/s. Both backwaters exceeded the flood danger level (CP) throughout the month of July. The maximum water level of the first backwater was 683 cm (+83 cm CP), and the maximum for the second was 646 cm (+46 cm CP) (Fig. 6). Backwaters were caused by increasing water level of Danube River, which influences the measurements results at the gauging stations situated on the downstream sector of Prut River.

The western tributaries of the Prut (within the Moldavian Plain) are numerous, but 293 they have only modest mean annual discharges. They are periodically affected by floods 294 following heavy summer rains. At the Stefanesti gauging station, within the downstream 295 296 sector of the Baseu River, floods were recorded from 1-4 July 2010. The maximum discharge 297 was 107 m³/s on 6 July 2010. The flood level (CI) was reached or exceeded for two days. The 298 maximum level was 355 cm (+5 cm CI) (Fig. 7). The Stefanesti gauging station is located in the downstream sector of the dam and it is directly influenced by the discharge water from the 299 Stanca-Costesti Lake (since 1978). 300

At the Padureni gauging station on the Buhai River, two backwaters were recorded in June and a secondary backwater in May. The maximum discharge was 470 m³/s on 28 June 2010. The flood danger level was exceeded during both backwaters, with water levels of 470 cm (+120 cm CP, on 28 June 2010) and 440 cm (+90 cm CP, on 29 June 2010) (Figs. 3, 7).

At the Todireni gauging station on the Sitna River (a tributary of the Jijia), floods occurred from 1-4 July 2010. The maximum discharge was 19 m³/s on 1, 2, and 4 July 2010. The flood level (CI) was exceeded on 1 and 2 July 2010. The maximum water level was 387 cm on 1 July 2010. The flood warning level (CA) was exceeded on 4 July 2010 (Figs. 3, 7).

At the Nicolae Balcescu gauging station on the Miletin River (a tributary of the Jijia), floods were recorded from 26-29 June 2010. The maximum discharge was 60 m³/s on 6 June 2010. The flood level (CI) was exceeded just once, on 28 June 2010. The maximum level was 444 cm (+22 cm CI). The warning level (CA) was exceeded throughout the flooding period (Figs. 3, 7).



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Figure 7. Water levels and discharge on the main Prut tributaries during the summer of 2010:
 the Baseu, Buhai, Sitna, Miletin, Bahlui, Magura, and Bahluiet Rivers

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At the Sipote gauging station on the Miletin, four backwaters were recorded from 22 June-2 July 2010. The maximum discharge was 45 m³/s on 29 June 2010. The flood level (CI) was exceeded from 29-30 June 2010. The maximum water level was 269 cm (+19 cm CI). The warning level (CA) was exceeded throughout the flooding period (Figs. 3, 7).

At the Halceni gauging station on the Miletin, floods were recorded from 28 June-5 July 2010. The maximum discharge was 32 m³/s on 1-2 July 2010. The flood danger level (CP) was exceeded during the peak discharge period, with a water level of 302 cm (+2 cm CP). The flood level (CI) was exceeded throughout the flooding period (Figs. 3, 7).

The Carjoaia gauging station on the Magura River (a tributary of the Bahlui), one major backwater was recorded. The maximum discharge was $73.5 \text{ m}^3/\text{s}$ on 28 June 2010. The flood level (CI) was exceeded on 28 June 2010. The maximum water level was 280 cm (+90 cm CI) (Figs. 3, 7).

At the Targu Frumos gauging station on the Bahluet (atributary of the Bahlui), one major backwater was recorded on 22 May 2010, with a maximum discharge of 48 m³/s. The flood danger level (CP) was reached on the same day and the maximum water level was 250 cm (0 cm CP). The flood warning level (CA) was exceeded throughout the flooding period (Figs. 3, 7).

At the Harlau gauging station on the Bahlui (a tributary of the Jijia), successive and increasing backwater were recorded from 22 May-1 July 2010. The maximum discharge was 32 m³/s on 29 June 2010. The flood level (CI) was exceeded throughout the flooding period. The maximum water level was 552 cm (+132 cm CI) (Figs. 3, 7).

At the Iasi gauging station on the Bahlui, floods occurred from 24 June-4 July 2010. The maximum discharge was 44 m³/s on 1 July 2010. The flood warning level (CA) was exceeded throughout the flood. The maximum water level was 286 cm (+86 cm CA) (Figs. 3, 7).

At the Holboca gauging station on the Bahlui, floods were recorded from 29 June-17 July 2010. The maximum discharge was 50 m³/s on 29 June 2010. The warning level (CA) was reached or exceeded throughout the flooding period. The maximum water level was 259 cm (+59 cm CA) (Figs. 3, 7).

At the Dorohoi gauging station on the Jijia, several backwaters were recorded from 21 May-7 July 2010. The maximum discharge was 119 m³/s on 29 June 2010. The flood danger level (CP) was exceeded from 29-30 June 2010. The maximum water level was 760 cm (+160 cm CP). The flood warning level (CA) was exceeded throughout the flooding period (Figs. 3, 8).



354 month June July
355 Figure 8. Water levels and discharge on the Jijia River at the gauging stations of Dangeni,
356 Todireni, Andrieseni, Victoria, and Chiperesti during the summer of 2010

At the Dangeni gauging station on the Jijia, several backwaters were recorded from 22 May-28 July 2010. The maximum discharge was 116 m³/s on 1 July 2010. The flood level (CI) was exceeded from 30 June-3 July 2010. The maximum water level was 578 cm (+108 cm CI). The flood warning level (CA) was exceeded throughout the flooding period (Figs. 3, 8).

At the Todireni gauging station on the Jijia, flooding occurred from 30 June-6 July 2010. The maximum discharge was 104 cm on 1 July 2010. The flood levels (CI) were exceeded from 1-4 July 2010. The maximum water level was 417 cm (+47 cm CI). The flood warning level (CA) was exceeded throughout the flooding period (Figs. 3, 8).

At the Andrieseni gauging station on the Jijia, flooding was recorded from 1-4 July 2010. The maximum discharge was 148 m³/s on 2 July 2010. The flood danger level (CP) was exceeded on 2 and 3 July 2010. The maximum water level was 461 cm (+11 cm CP). The flood warning level (CA) was exceeded throughout the flooding period (Figs. 3, 8).

At the Chiperesti gauging station on the Jijia, successive and increasing backwaters were recorded from1-19 July 2010. The maximum discharge was 136 m³/s on 6 July 2010. The flood warning level (CA) was exceeded throughout the flooding period. The maximum water level was 497 cm (+97 cm CA) (Figs. 3, 8).

At the Victoria gauging station on the Jijia, flooding occurred from 4-7 July 2010. The peak discharge was 100 m³/s on 5 July 2010. The flood warning level (CA) was exceeded throughout the flooding period. The maximum water level was 485 cm (+35 cm CA) (Figs. 3, 8).

At the Capitanie A.F.D.J. gauging station on the Danube, record floods occurred. The maximum discharge was 16,300 m³/s on 5-6 July 2010, which is a historic discharge for the Galati station. The flood level (CI) was exceeded from 26 June-14 July 2010 (Fig. 9).

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Figure 9. Water levels and discharge on the Danube at the Capitanie A.F.D.J. gauging station
 in the summer of 2010

387 **5 Discussion**

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Cumulative heavy rains from 21-24 June, 26-27 June, and 28 June-1 July 2010 caused water levels to exceed the flood danger level (CP) by 40-150 cm on the Prut in the Oroftiana-Radauti Prut sector and by 30-150 cm in the upper basin of the Jijia. The flood level (CI) was exceeded by 80-110 cm in the middle basin of the Jijia and in its tributaries (Sitna, Miletin, and Buhai). Discharges within the lower Jijia basin were controlled by upstream reservoirs and downstream polders in the lower reaches of the Jijia.

395 The Oroftiana gauging station only records water level measurements. The Radauti Prut gauging station may be influenced by the water stored in the Stanca-Costesti reservoir 396 397 (which occurred during the historic flood of 2008) (Romanescu et al., 2011a,b). The Stanca 398 downstream gauging station may be influenced by overflow from the Stanca-Costesti reservoir. The Oancea gauging station, situated near the mouth of the Prut, may be influenced 399 by waters from the Danube. The water level registered at the Radauti Prut gauging station 400 401 could have been influenced by the backwaters caused by Stanca-Costesti Lake. The most obvious case of backwaters was registered during the 2008 historic flood. 402 403

High discharge and water levels of 2,310 m^3/s and 744 cm (+144 cm CP), 404 respectively, were recorded at the Radauti Prut gauging station. The 2010 values are 405 406 remarkable lower than the maximum values recorded in 2008 of 7,140 m³/s and 1,130 cm (+530 cm CP) (the highest value for Romanian rivers). This value was recalculated after two 407 years (through recomposed discharges), resulting in a discharge of 4,240 m^3/s , which is the 408 409 second highest value in Romania (after the historic discharge of $4,650 \text{ m}^3/\text{s}$ on the Siret in 2005) (Romanescu et al., 2011a,b). The existence of five backwater peaks (with the second 410 411 and third backwaters being weaker) clearly indicates that they were caused by heavy rains in 412 the Carpathian Mountains in Ukraine. A volume of 200-400 mm of rainfall (ie 50-80% of the annual amount) was recorded between 1 May and 15 July 2010. During the flood manifested 413 in 2008, a historic discharge value was registered for Prut River, but the by-passed water 414 415 volume was low (in upstream of Stanca-Costesti dam) because the flood duration was short. The 2010 flood registered lower maximum discharges compare to 2008, but it by-passed a 416 417 larger water volume, as flood lasted longer.

The flood hydrographs recorded at the Stanca Aval (downstream) gauging station features flattened and relatively uniform backwaters, mostly in the central part of the river. 420 This behaviour is due to the influence of Stanca-Costesti reservoir, which significantly 421 reduced the maximum discharge at Stanca Aval ($885 \text{ m}^3/\text{s}$) compared to the Radauti Prut 422 gauging station upstream of the reservoir. The water level was maintained within the upper 423 limit recorded by longitudinal protection dams.

424



Figure 10. Distribution of sub-basins within the Jijia catchment and placement of the main
 ponds

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The Ungheni, Prisacani, Dranceni, and Falciu gauging stations had a flattened and uniform backwater, which signifies upstream control, including some of the tributaries. The flood danger level (CP) was exceeded by a few centimetres and the floodplain was partially flooded in these areas. The high discharges recorded at the Prisacani station occurred because of waters in the upper Prut basin, including controlled spills from the Stanca-Costesti reservoir. Downstream of the Prisacani station, the influence of the Jijia becomes obvious: it increases the water level and lengthens the duration of floods.

Stronger floods within the middle reaches of the Prut occur because of its tributaries. 436 437 Flooding on the Baseu, Sitna, Miletin, Jijia, Bahluet, and Bahlui Rivers was strong, but it was mitigated for the most part by the existence of ponds (Fig. 10). Therefore, the excess water 438 entering Romania from Ukraine entered the Stanca-Costesti reservoir. The excess water 439 downstream of the Stanca-Costesti reservoir came from tributaries. Discharge from the 440 tributaries is controlled by hydrotechnical works within each tributary's catchment. The Jijia 441 and Bahlui catchments are 80% developed. The water levels downstream of these tributaries, 442 in the lower reaches of the Prut, are mitigated by the extreme width of the Prut floodplain (the 443 444 most important wetland of the interior Romanian rivers).

The system of polders in the lower reaches of the Jijia served as an effective trap for surplus water. High discharges on the Danube, which reached a historic maximum of 16,300 m^3 /s at Galati (July 5th, 2010), would have flooded the city centre without the precincts constructed on the Jijia that stopped a portion of the floodwaters. When the floods on the 449 Danube ceased, the water was gradually eliminated from the polders, which explains why 450 high water levels persisted in the lower Prut for a long time (Fig. 11).

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454 455

Figure 11. Polders on the Jijia and the floods recorded in the summer of 2010: storage of excess water (left) and its elimination (right)

456 Discharge at the Oancea gauging station increased dramatically from 4-5 July 2010, coinciding with the increased discharge on the Danube at Galati. The backwater at Oancea 457 was also enhanced by backwater from the Danube. The second backwater was caused by 458 upstream contributions. The flood danger level (CP) at Oancea was exceeded by +83 cm (CP) 459 during the first backwater and by +46 cm (CP) during the second backwater (Table 3). The 460 discharge increase and the historic values registered were caused by several factors, such as: 461 462 the water input from the upstream sector of Prut River and the water input added by the 463 Danube backwaters.

464

Table 3. Values of CA, CI, and CP for the Oancea (Prut) and Galati (Danube) gauging stations.

2 1111- 0 2 1			
Gauging station	CA	CI	СР
	(Warning level)	(Flood level)	(Danger level)
Oancea (Prut)	440	550	600
Galati (Danube)	560	600	660

467

The city of Galati is situated at the confluence of the Prut and the Danube Rivers. Thus, water at the Oancea station may be influenced by the Danube and the Prut. In the summer of 2010, the highest values of discharge and water level at Galati were recorded (Tables 4, 5). The control of flooding on the Prut meant that floodwaters in Galati reached the sector of banks where flood infrastructure had been developed (the sea-cliff) as well as the lower areas of the city (Fig. 12).

474

Table 4. Maximum water levels during flooding in the summer of 2010 for the Danube
 compared to values from other flood years.

River	Gauging station	Maximum levels in the year (cm)					
	_	2010	2006	2005	1981	1970	
Danube	Galati	678	661	600	580	595	
	Isaccea	537	524	481	490	507	
	Tulcea	439	437	399	415	429	

477

Table 5. Maximum discharges during flooding in the summer of 2010 for the Danube compared to the maximum values from 2006.

River	Gauging station	Maximum discharges in the year (m^3/s)		
		2010	2006	
Danube	Galati	16300	14220	
	Isaccea	16240	14325	
	Tulcea	6117	5768	

Discharges and water levels in the middle sector of the Prut River (recorded at the
Oroftiana, Radauti Prut, and Stanca Aval stations) rank third in the hierarchy of floods (after
2008 and 2005). Values for the tributaries (particularly the Jijia, Buhai, Miletin, and Sitna)
rank first in the hierarchy of floods (Table 6).

485

Table 6. Maximum water levels during flooding in the summer of 2010 compared to 2008 and 2005.

River	Gauging	Maximum	Dav	Hour	Difference	Maximum	Maximum
	station	level	,		from the three	level 2008	level 2005
		cm			levels of	cm	cm
					danger		
					Cm		
Prut	Oroftiana	717	24.06	11	+67 CP	867	703
		744	28.06	11-12	+94 CP	-	-
		737	1.07	04	+87 CP	-	-
		797	9.07	17-18	+147 CP	-	-
		425	13.07	20	+75 CA	-	-
Prut	Radauti Prut	643	25.06	18-19	+43 CP	1130	680
		686	29.06	17	+86 CP	-	-
		722	1.07	23	+122 CP	-	-
		744	10.07	19-20	+144 CP	-	-
Prut	Stanca	461	3.07	15-22	+86 CP	512	331
	Downstream						
Jijia	Dorohoi	750	29.06	09	+150 CP	558	646
		722	30.06	05	+122 CP	-	-
		630	30.06	17	+30 CP	-	-
Jijia	Dangeni	575	30.06	08	+105 CI	449	512
		579	1.07	05	+109 CI	-	-
Jijia	Todireni	417	1.07	08	+77 CI	123	420
Buhai	Padureni	470	28.06	19-20	+120 CP	292	-
Miletin	Nicolae	444	28.06	15	+24 CI	286	334
	Balcescu						
Miletin	Sipote	226	27.06	12	+76 CA	198	236
		269	29.06	18	+19 CI	-	-
Miletin	Halceni	302	1.07	15-18	+2 CP	226	238
Sitna	Todireni	378	1.07	17	+28 CI	-	-

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The floods recorded in the summer of 2010 in the Buhai catchment (a tributary of the Jijia, which is a tributary of the Prut) caused backwaters to emerge at the mouth of the river. The manifestation of this backwater phenomenon is unique because the floodwaters of the Buhai River climbed the Ezer dam (on the Jijia River) and flooded its lacustrine cuvette. The phenomenon was named "spider flow" (Romanescu and Stoleriu, 2013a,b) (Fig. 13).



Figure 12. Flooding of the sea-cliff and the NAVROM headquarters in Galati



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499 500

Figure 13. The "spider flow" phenomenon in which the Buhai waters climbed the Ezer dam on the Jijia, in the area of confluence of the two rivers

501 6 Conclusions

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In the summer of 2010, large amount of precipitation occurred in Central and Eastern Europe. Heavy rains in northeast Romania caused devastating floods in the Prut and Siret basins. Romania incurred huge economic damages. The flooding in 2010 was comparable with previous strong flood years in 2005, 2006, and 2008 in Romania. The greatest damage occurred in the middle Prut basin in the Jijia-Bahlui Depression of the Moldavian Plain, where the most arable area was destroyed.

Discharge in the downstream sector of the Prut was controlled by the Stanca-Costesti reservoir, which ranks 2^{nd} in Romania in terms of active reservoir volume (1,400 million m³, after the Iron Gates I, with 2,100 million m³). It has a surface area of 5,900 ha for a NRL. Under normal circumstances, the Stanca-Costesti reservoir can retain enough water to control the downstream discharge and water level. The provision of an attenuation water volume (550 million m^3) within the lake basin is efficient in retaining a 1% probability flood (reducing it from 2,940 m^3 /s to 700 m^3 /s). Together with the embankments located on the dam downstream sector, it helps preventing the flooding of 100,000 hectares of meadow. At a normal retention level, Stanca-Costesti Lake has a total area of 5,900 ha and a water volume of 1.4 billion m^3 .

Discharges downstream of the Stanca-Costesti reservoir are controlled by reservoirs and retention systems constructed on the main tributaries of the Prut. We emphasize that the Jijia and Bahlui catchments have hydrotechnical works on 80% of their surface areas. The system of polders in the downstream sector of the Jijia River was used extensively to mitigate discharge and prevent the city of Galati from flooding (Galati is the largest Danubian port, situated at the confluence of the Prut and the Danube Rivers).

The gauging stations in the lower sector of the Prut recorded high discharges and water levels because of excess water coming from upstream (the middle sector of the Prut). At the Oancea gauging station, however, which is situated near the discharge of the Prut into the Danube, there is a significant backwater influence. The Danube had historic discharge at Galati, which affected the water level at Oancea station on the Prut.

Floods during the summer of 2010, in northeast Romania, rank third among hydrological disasters in Romanian history after the floods of 2005 and 2008, which also occurred in the Siret and Prut catchments. The 2010 floods caused grave economic damage (almost one billion Euros in just the Prut catchment) and greatly affected agriculture. Furthermore, six people died in Dorohoi, on the Buhai River.

The 2010 floods caused a unique backwater phenomenon at the mouth of the Buhai River. Floodwaters from the Buhai climbed the Ezer dam (situated on the Jijia River) and flooded its lacustrine cuvette. The phenomenon was called "spider flow". In order to avoid such phenomena it is necessary to increase the height of the overflow structure.

539

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549 **References**

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Ahilan, S., O'Sullivan, J.J., and Bruen, M.: Influences on flood frequency distributions in Irish
 river catchments, Hydrol. Earth Syst. Sc., 16, 1137-1150, 2012.

- Alfieri, L., Burek, P., Feyen, L., and Forzieri, G.: Global warming increase the frequency of
 river floods in Europe, Hydrol. Earth Syst. Sc., 12, 1119-1152, 2015.
- Ali, G., Tetzlaff, D., Soulsby, C., and McDonnell, J.J.: Topographic, pedologic and climatic
 interactions influencing streamflow generation at multiple catchment scales, Hydrol.
 Process., 26(25), 3858-3874, 2012.
- Andrei, S., Georgescu, M., Stefanescu, V., and Valciu, C.: Blocajul atmosferic euro-atlantic si
 fenomenele meteorologice severe induse de persistenta sa in zona Romaniei in cursul
 anului 2010, Revista Stiintifica a Administratiei Nationale de Meteorologie, 77-90,
 2011, (in romanian).

- Anghel, E., Frimescu, L., Baciu, O., Simota, M., and Gheorghe, C.: Caracterizarea viiturilor
 exceptionale din 2010, Institutul National de Hidrologie si Gospodarire a Apelor,
 Conferinaa Stiintifica Jubiliara, 28-30 September 2010, 178-190, 2011, (in romanian).
- Berg, P., Haerter, J.O., Thejll, P., Piani, C., Hagemann, S., and Christensen, J.H.: Seasonal
 characteristics of the relationship between daily precipitation intensity and surface
 temperature, J. Geophys. Res., 114(D18102), 1-9, 2009. doi:10.1029/2009JD012008.
- Berariu, R., Fikar, C., Gronalt, M., and Hirsch, P.: Understanding the impact of cascade
 effects of natural disasters on disaster relief operations, Int. J. Disaster Risk Reduct.,
 12, 350-356, 2015.
- Birsan, M.V.: Trends in monthly natural streamflow in Romania and linkages to atmospheric
 circulation in the North Atkantic, Water Resour. Manag., 29(9), 3305-3313, 2015.
- Birsan, M.V., and Dumitrescu, A.: Snow variability in Romania in connection to large-scale
 atmospheric circulation, Int. J. Climatol., 34, 134–144, 2014.
- Birsan, M.V., Zaharia, L., Chendes, V., and Branescu, E.: Recent trends in streamflow in
 Romania (1976–2005), Rom. Rep. Phys., 64(1), 275–280, 2012.
- Bissolli, P., Friedrich, K., Rapp, J., and Ziese, M.: Flooding in eastern central Europe in May
 2010 reasons, evolution and climatological assessment, Weather, 66(6), 147-153,
 2011.
- Blöschl, G., Nester, T., Komma, J., Parajka, J., and Perdigão, R.A.P.: The June 2013 flood in
 the Upper Danube Basin, and comparisons with the 2002, 1954 and 1899 floods,
 Hydrol. Earth Syst. Sc., 17, 5197-5212, 2013.
- Bostan, D., Mihaila, D., and Tanasa, I.: The abundant precipitations in the period 22nd 27th
 of July, 2008, from Suceava county and the surrounding areas. Causes and
 consequences, Riscuri si catastrofe, 8(6), 61-70, 2009.
- Brilly, M., and Polic, M.: Public perception of flood risks, flood forecasting and mitigation,
 Nat. Hazards Earth Syst. Sci., 5(3), 345-355, 2005.
- Cammerer, H., Thieken, A.H., and Verburg, P.H.: Spatio-temporal dynamics in the flood
 exposure due to land use changes in the Alpine Lech Valley in Tyrol (Austria), Nat.
 Hazards, 68(3), 1243-1270, 2012.
- 591 Chendes, V., Corbus, C., and Petras, N.: Characterisyics of April 2005 flood event and
 592 affected areas in the Timis-Bega Plain (Romania) analysed by hydrologic, hydraulic
 593 and GIS methods, 15th International Multidisciplinary Scientific GeoConference,
 594 SGEM2015, 1, 121-128, 2015.
- Corduneanu, F., Bucur, D., Cimpeanu, S.M., Apostol, I.C., and Strugariu, Al.: Hazards
 Resulting from Hydrological Extremes in the Upstream Catchment of the Prut River,
 Water Resour., 43(1), 42-47, 2016.
- Delli-Priscoli, J., and Stakhiv, E.: Water-Related Disaster Risk Reduction (DRR)
 Management in the United States: Floods and Storm Surges, Water Policy,
 17(suppl.1), 58–88, 2015.
- Demeritt, D., Nobert, S., Clake, H.L., and Pappenberger, F.: The European Flood Alert
 System and the communication, perception, and use of ensemble predictions for
 operational flood risk management, Hydrol. Process., 27(1), 147-157, 2013.
- Detrembleurs, S., Stilmant, F., Dewals, B., Erpicum, S., Archambeau, P., and Pirotton, M.:
 Impacts of climate changes on future flood damage on the river Meuse, with a
 distributed uncertainty analysis, Nat. Hazards, 2015. Doi:10.1007/s11069-015-1661-6.
- Diakakis, M.: Rainfall thresholds for flood triggering. The case of Marathonas in Greece, Nat.
 Hazards, 60(3), 789-800, 2011.

- European Commission: A new EU Floods Directive 2007/60/EC, available at:
 http://ec.europa.eu/environment/water/flood risk/index.htm(last access: March 2010),
 2007.
- Feldman, D., Contreras, S., Karlin, B., Basolo, V., Matthew, R., Sanders, B., Houston, D.,
 Cheung, W., Goodrich, K., Reyes, A., Serrano, K., Schubert, J., and Luke, A.:
 Communicating flood risk: Looking back and forward at traditional and social media
 outlets, Int. J. Disaster Risk Reduct., 15, 43-51, 2016.
- Fu, X., Li, A.Q., and Wang, H.: Allocation of Flood Control Capacity for a Multireservoir
 System Located at the Yangtze River Basin, Water Resour. Manag., 28(13), 48234834, 2014.
- Global Land Cover Facility: http://glcfapp.glcf.umd.edu:8080/esdi/, last access: 11 January
 2016
- Grobicki, A., MacLeod, F., and Pischke, F.: Integrated policies and practices for flood and
 drought risk management, Water Policy, 17, 180-194, 2015.
- Hall, J., Rubio, E., and Anderson, M.: Random sets of probability measures in slope
 hydrology and stability analysis, J. Appl. Math. Mech.- USS., 84(10-11), 710-720,
 2004.
- Hall, J. Arheimer, B., Borga, M., Brázdil, R., Claps, P., Kiss, A., Kjeldsen, T.R.,
 Kriaučiūnienė, J., Kundzewicz, Z.W., Lang, M., Llasat, M.C., Macdonald, N.,
 McIntyre, N., Mediero, L., Merz, B., Merz, R., Molnar, P., Montanari, A., Neuhold,
 C., Parajka, J., Perdigão, R.A.P., Plavcová, L., Rogger, M., Salinas, J.L., Sauquet, E.,
 Schär, C., Szolgay, J., Viglione, A., and Blöschl, G.: Understanding flood regime
 changes in Europe: a state-of-the-art assessment, Hydrol. Earth Syst. Sc., 18, 27352772, 2014.
- Hapuarachchi, H.A.P., Wang, Q.J., and Pagano, T.C.: A review of advances in flash flood
 forecasting, Hydrol. Process., 25(18), 2271-2784, 2011.
- Hufschmidt, G., Crozier, M., and Glade, T.: Evolution of natural risk: research framework and
 perspectives, Nat. Hazards Earth Syst. Sci., 5(3), 375-387, 2005.
- Hustiu, M.C.: Structuri mezoscalare ce produc inundatii de tip "flash flood" in Podisul
 Moldovei, Revista Stiintifica a Administratiei Nationale de Meteorologie, 1-16, 2011.
- ICPDR: Floods in the Danube River Basin. Brief overview of key events and lessons learned,
 International Commission for the Protection of the Danube River,
 icpdr flood report 2010.pdf, 2010, (in romanian).
- Iosub, M., Enea, A., Hapciuc, O.E., Romanescu, R., and Minea, I.: Flood risk assessment for
 the Ozana river sector corresponding to Leghin village (Romania), 14th SGEM
 GeoConference on Water Resources. Forest, Marine And Ocean Ecosystems,
 <u>www.sgem.org</u>, SGEM2014 Conference Proceedings, June 19-25, 2014, 1, 315-328,
 2014. DOI: 10.5593/SGEM2014/B31/S12.041.
- Jones, J.A.: Hydrologic responses to climate change: considering geographic context and
 alternative hypotheses, Hydrol. Process., 25(12), 1996-2000, 2011.
- Jora, I., and Romanescu, G.: Hydrograph of the flows of the most important high floods in
 Vaslui river basin, Air and water components of the environment, 91-102, 2010.
- Kappes, M.S., Keiler, M., Elverfeldt, K., and Glade, T.: Challenges of analyzing multi-hazard
 risk: a review, Nat. Hazards, 64(2), 1925-1958, 2012.
- Kourgialas, N.N., Karatzas, G.P., and Nikolaidis, N.P.: Development of a thresholds approach
 for real-time flash flood prediction in complex geomorphological river basins, Hydrol.
 Process., 26(10), 1478-1494, 2012.

- Lichter, M., and Klein, M.: The effect of river floods on the morphology of small river
 mouths in the southeastern Mediterranean, Z. Geomorphol. N.F., 55(3), 317-340,
 2011.
- Lóczy, D., and Gyenizse, P.: Fluvial micromorphology influenced by tillage on a Danubian
 floodplain in Hungary, Z. Geomorphol. N.F., 55(Suppl 1), 67-76, 2011.
- Lóczy, D., Kis, E., and Schweitzer, F.: Local flood hazards assessed from channel
 morphometry along the Tisza River in Hungary, Geomorphology, 113(3-4), 200-209,
 2009.
- Lóczy, D., Mátrai, I., Fehér, G., and Váradi, Z.: Ecological Evaluation of the Baja-Bezdan
 Canal (Hungary-Serbia) for Reconstruction Planning, Water Resour. Manag., 28(3),
 815-831, 2014.
- Merz, B., Hall, J., Disse, M., and Schumann, A.: Fluvial flood risk management in a changing
 world, Nat. Hazards Earth Syst. Sci., 10, 509–527, 2010.
- Mierla, M., and Romanescu, G.: Method to Assess the Extreme Hydrological Events in
 Danube Fluvial Delta, Air and Water Components of the Environment, 149-157, 2012.
- Mierla, M., Romanescu, G., Nichersu, I., and Grigoras, I.: Hydrological risk map for the
 Danube Delta a case study of floods within the fluvial delta, IEEE J. Sel. Top. Appl.,
 8(1), 98-104, 2015.
- Mihu-Pintilie, A., and Romanescu, G.: Determining the potential hydrological risk associated
 to maximum flow in small hydrological sub-basins with torrential character of the
 river Bahlui, Present Environment and Sustainable Development, 5(2), 255-266, 2011.
- Moel de, H., Alphen van, J., and Aerts, J.C.J.H.: Flood maps in Europe methods, availability
 and use, Nat. Hazards Earth Syst. Sci., 9, 289-301, 2009.
- Nguimalet, C.R., and Ndjendole, S.: Les extrêmes hydrologiques: des indicateurs
 d'hydrodynamisme ou d'hydraulicité du plateau gréseux de Mouka-Ouadda sur la
 rivière Pipi a Ouadda (République Centrafricaine), Z. Geomorphol. N.F., 52(1), 125141, 2008.
- Parker, D., and Fordham, M.: An evaluation of flood forecasting, warning and response
 systems in the European Union, Water Resour. Manag., 10(4), 279-302, 1996.
- Podani, M., and Zavoianu, I.: Cauzele si efectele inundatiilor produse in luna iulie 1991 in
 Moldova, Studii si cercetari de geografie, 39, 71-78, 1992, (in romanian).
- Prudhomme, C., and Genevier, M.: Can atmospheric circulation be linked to flooding in
 Europe? Hydrol. Process., 25(7), 1180-1190, 2011.
- Reti, K.O., Malos, C.V., and Manciula, I.D.: Hydrological risk study in the Damuc village,
 the Neamt county, J. Environ. Prot. Ecol., 15(1), 142-148, 2014.
- Retsö, D.: Documentary evidence of historical floods and extreme rainfall events in Sweden
 1400-1800, Hydrol. Earth Syst. Sc., 19, 1307-1323, 2015.
- Revuelto, J., López-Moreno, J.I., Azorín-Molina, C., Arguedas, G., Vicente-Serrano, S.M.,
 and Serreta, A.: Utilización de técnicas de láser escáner terrestre en la monitorización
 de procesos geomorfológicos dinámicos: el manto de nieve y heleros en áreas de
 montaña, Cuadernos de Investigación Geográfica, 39(2), 335-357, 2013.
- Reza Ghanbarpour, M., Saravi, M.M., and Salimi, S.: Floodplain Inundation Analysis
 Combined with Contingent Valuation: Implications for Sustainable Flood Risk
 Management, Water Resour. Manag., 28(9), 2491-2505, 2014.
- Riegger, T., Bieberstein, A., Hörtkorn, H., and Kempfert, H.G.: Stabilisation of river dykes
 with drainage elements, Nat. Hazards Earth Syst. Sci., 9, 2039–2047, 2009.
- Rufat, S., Tate, E., Burton, C., and Maroof, A.S.: Social vulnerability to floods: Review of
 case studies and implications for management, Int. J. Disaster Risk Reduct., 14(4),
 470-486, 2015.

705 Romanescu, G., Jora, I., and Stoleriu, C.: The most important high floods in Vaslui river basin - causes and consequences, Carpath. J. Earth Env., 6(1), 119-132, 2011a. 706 Romanescu, G., Stoleriu, C., and Romanescu, A.M.: Water reservoirs and the risk of 707 708 accidental flood occurrence. Case study: Stanca-Costesti reservoir and the historical 709 floods of the Prut river in the period July-August 2008, Romania, Hydrol. Process., 710 25(13), 2056-2070, 2011b. Romanescu, G., Zaharia, C., and Stoleriu, C.: Long-term changes in average annual liquid 711 flow river Miletin (Moldavian Plain), Carpath. J. Earth Env., 7(1), 161-170, 2012. 712 Romanescu, G., Cretu, M.A., Sandu, I.G., Paun, E., and Sandu, I.: Chemism of Streams 713 714 Within the Siret and Prut Drainage Basins: Water Resources and Management, Rev. 715 Chim. (Bucharest), 64(12), 1416-1421, 2013. Romanescu, G., and Stoleriu, C.: Causes and Effects of the Catastrophic Flooding on the Siret 716 717 River (Romania) in July-August 2008, Nat. Hazards, 69, 1351-1367, 2013a. Romanescu, G., and Stoleriu, C.: An inter-basin backwater overflow (the Buhai Brook and the 718 Ezer reservoir on the Jijia River, Romania), Hydrol. Process., 28(7), 3118-3131, 719 720 2013b. Romanescu, G., and Nicu, C.: Risk maps for gully erosion processes affecting archaeological 721 sites in Moldavia, Romania, Z. Geomorphol. N.F., 58(4), 509-523, 2014. 722 723 Romanescu, G., Sandu, I., Stoleriu, C., and Sandu, I.G.: Water Resources in Romania and Their Quality in the Main Lacustrine Basins, Rev. Chim. (Bucharest), 63(3), 344-349, 724 725 2014a. Romanescu, G., Tarnovan, A., Sandu, I.G., Cojoc, G.M., Dascalita, D., and Sandu, I.: The 726 Quality of Surface Waters in the Suha Hydrographic Basin (Oriental Carpathian 727 Mountains), Rev. Chim. (Bucharest), 65(10), 1168-1171, 2014b. 728 Romanescu, G., Zaharia, C., Paun, E., Machidon, O., and Paraschiv, V.: Depletion of 729 watercourses in north-eastern Romania. Case study: the Miletin river, Carpath. J. Earth 730 731 Env., 9(1), 209-220, 2014c. 732 Rusnák, M., and Lehotsky, M.: Time-focused investigation of river channel morphological changes due to extreme floods, Z. Geomorphol. N.F., 58(2), 251-266, 2014. 733 734 Schneider, C., Laize, C.L.R., Acreman, M.C., and Flörke, M.: How will climate change modify river flow regimes in Europe? Hydrol. Earth Syst. Sc., 17, 325-339, 2013. 735 736 Seidu, O., Ramsay, A., and Nistor, I.: Climate change impacts on extreme floods I: combining imperfect deterministic simulations and non-stationary frequency analysis, Nat. 737 738 Hazards, 61(2), 647-659, 2012a. Seidu, O., Ramsay, A., and Nistor, I.: Climate change impacts on extreme floods II: 739 Improving dlood future peaks simulation using non-stationary frequency analysis, Nat. 740 Hazards, 60(2), 715-726, 2012b. 741 Serban, G., Sorocovschi, V., and Fodorean, I.: Riscuri induse de amenajarea hidrotehnica a 742 iazurilor de pe Valea Sesului (Campia Transilvaniei), Riscuri si catastrofe, 1, 159-172, 743 744 2004, (in romanian). 745 Sorocovschi, V.: The classification of hydrological hazards. A point of view, Riscuri si catastrofe, 9(2), 33-44, 2011. 746 Strupczewski, W.G., Kochanek, K., and Bogdanowicz, E.: Flood frequency analysis 747 748 supported by the largest historical flood, Nat. Hazards Earth Syst. Sci., 14, 1543-1551, 749 2014. Szalinska, W., Otop, I., and Tokarczyk, T.: Precipitation extremes during flooding in the Odra 750 River Basin in May-June 2010, Meteorology, Hydrology and Water Management, 751 752 2(1), 13-20, 2014.

- Thieken, A.H., Bessel, T., Kienzler, S., Kreibich, H., Müller, M., Pisi, S., and Schröter, K.:
 The flood of June 2013 in Germany: how much do we know about its impacts? Nat.
 Hazards Earth Syst. Sci., 16, 1519–1540, 2016.
- Timu, M.D.: Vara anului 2010 intre normal si atipic, Revista Stiintifica a Administratiei
 Nationale de Meteorologie, 91-98, 2011, (in romanian).
- Tirnovan, A., Romanescu, G., and Cojoc, M.G.: Floods and drought hydroclimatic risk in
 Suha river basin, Air and Water. Components of the Environment, 188-195, 2014a.
- Tirnovan, A., Romanescu, G., Cojoc, G.M., and Stoleriu, C.: Flash floods on a forested and
 heavily populated catchment. Case study for Suha basin (Romania), 14th SGEM
 GeoConference on Water Resources. Forest, Marine and Ocean Ecosystems, Section
 Hydrology and Water Resources. Forest, Marine And Ocean Ecosystems,
 <u>www.sgem.org</u>, SGEM2014 Conference Proceedings, June 19-25, 2014, 1, 303-314,
 2014b.
- Touchart, L., Azaroua, A., Millot, C., Bartout, P., and Turczi, V.: Les risques d'érosion sur les
 rives des étangs. Le cas du démaigrissement des plages, Riscuri si catastrofe, 11(2),
 21-36, 2012.
- Vasileski, D., and Radevski, I.: Analysis of high waters on the Kriva Reka River, Macodonia,
 Acta Geogr. Slov., 54(2), 363-377, 2014.
- Verdu, J.M., Batalla, R.J., and Martinez-Casasnovas, J.A.: Assessing river dynamics from 2D
 hydraulic modelling and high resolution grain-size distribution, Z. Geomorphol. N.F.,
 58(1), 95-115, 2014.
- Waylen, P., and Laporte, M.S.: Flooding and the El Nino-Southern Oscillation phenomenon
 along the Pacific coast of Costa Rica, Hydrol. Process., 13(16), 2623-2638, 1999.
- Whitfield, P.H.: Floods in future climates: a review, Journal of Flood Risk Management, 5(4),
 336-365, 2012.
- Wijkman, A., and Timberlake, L.: Natural Disasters: Acts of God or Acts of Man? London,
 Earthscan, 2010.
- 780 Wu, S.J., Yang, J.C., and Tung, Y.K.: Risk analysis for flood-control structure under
- consideration of uncertainties in design flood, Nat. Hazards, 58(1), 117-140, 2011.