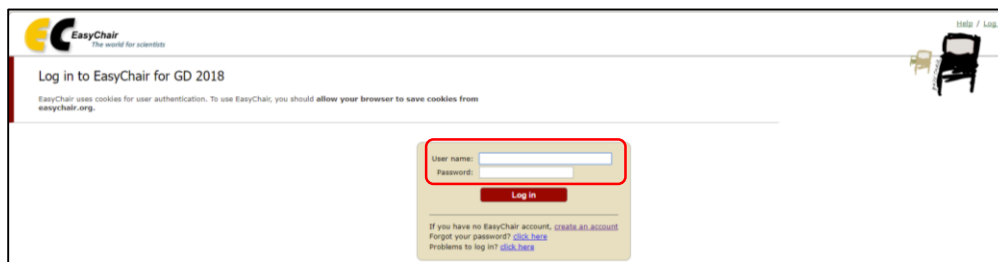


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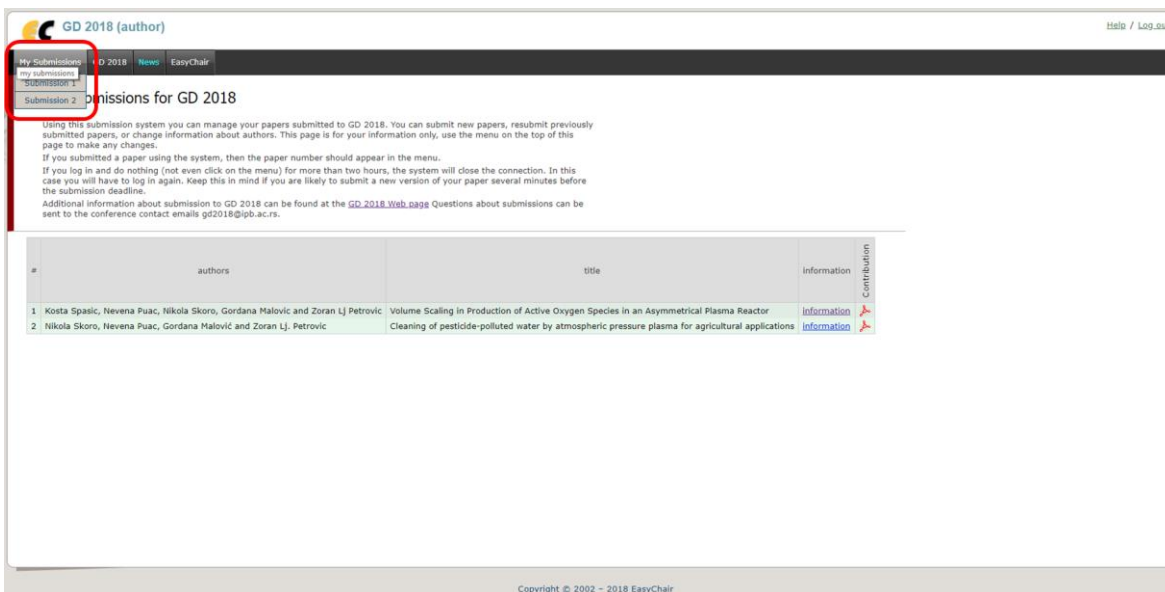
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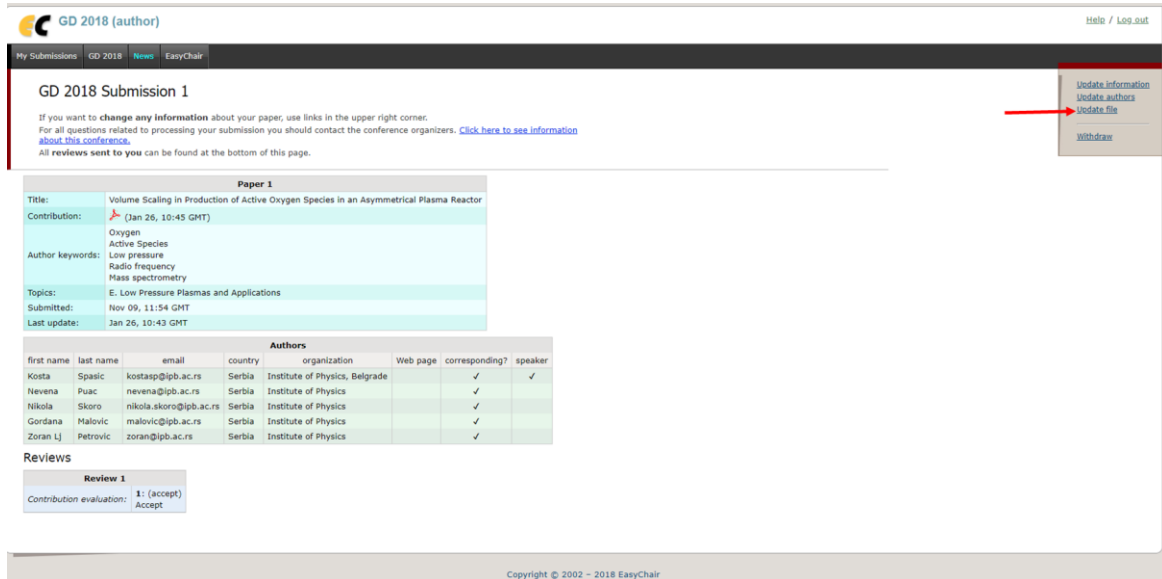
#	authors	title	information	Contribution
1	Kosta Spasic, Nevena Puac, Nikola Skoro, Gordana Malovic and Zoran LJ Petrovic	Volume Scaling In Production of Active Oxygen Species in an Asymmetrical Plasma Reactor	<a href="#">information</a>	
2	Nikola Skoro, Nevena Puac, Gordana Malovic and Zoran LJ Petrovic	Cleaning of pesticide-polluted water by atmospheric pressure plasma for agricultural applications	<a href="#">information</a>	

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#### Paper 1

Title:	Volume Scaling in Production of Active Oxygen Species in an Asymmetrical Plasma Reactor
Contribution:	(Jan 26, 10:45 GMT)
Author keywords:	Oxygen Active Species Low pressure Radio frequency Mass spectrometry
Topics:	E. Low Pressure Plasmas and Applications
Submitted:	Nov 09, 11:54 GMT
Last update:	Jan 26, 10:43 GMT

#### Authors

first name	last name	email	country	organization	Web page	corresponding?	speaker
Kosta	Spasic	kostasp@ipb.ac.rs	Serbia	Institute of Physics, Belgrade		✓	✓
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Gordana	Malovic	malovic@ipb.ac.rs	Serbia	Institute of Physics		✓	
Zoran Lj	Petrovic	zoran@ipb.ac.rs	Serbia	Institute of Physics		✓	

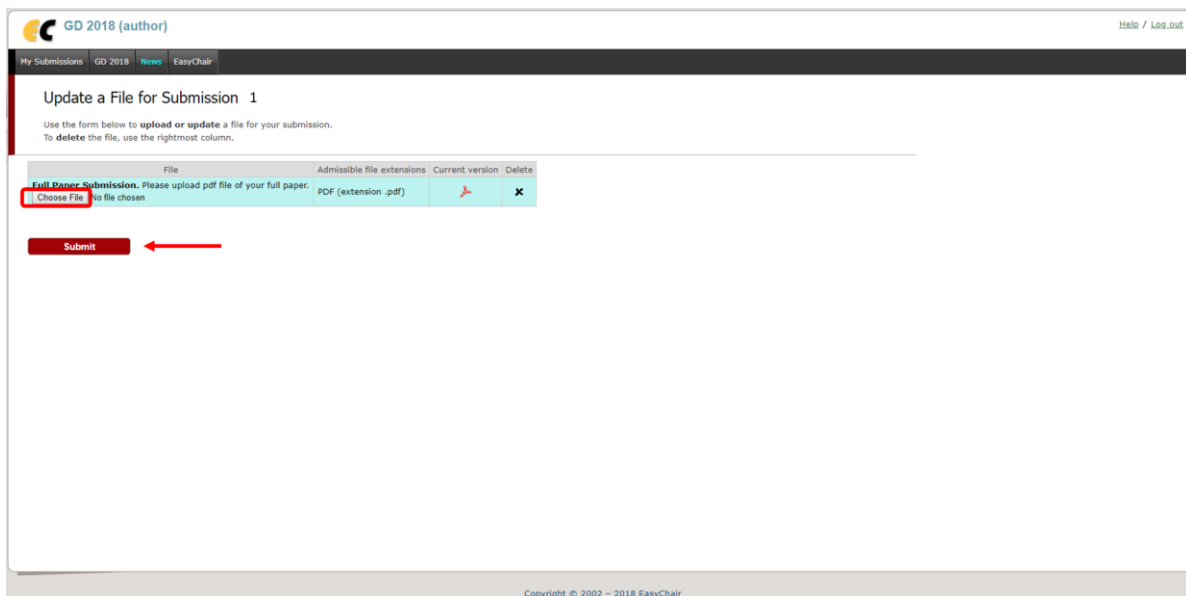
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**Paper 2**

Title:	Cleaning of pesticide-polluted water by atmospheric pressure plasma for agricultural applications
Contribution:	(Feb 02, 11:34 GMT)
Author keywords:	atmospheric pressure plasma decontamination pesticides
EasyChair keywords:	degradation rate (165), ferrous ion (160), fenton reaction (160), response surface methodology (158), valent iron (150), hydrogen peroxide concentration (142), peroxide concentration (120), pseudo first order (95), hydrogen peroxide (90), ferrous concentration (80), ferric ion (80), reaction rate (80), kinetic study (80), ferrous ion concentration (79), rate constant (70), ultrapure water (60), hydroxyl radical (60), acetaminophen degradation (60), iron salt (50), organic compound (50), ion concentration (50), degradation rate constant (47), ferric ion concentration (47), degradation constant rate (47), fast kinetic rate (47), second order kinetic (47), ferrous ion concentration (47), central composite design (47), active substance (40), sigma aldrich (40)
Topics:	H. Emerging and Topical Applications of Gas Discharges
Submitted:	Nov 13, 08:15 GMT
Last update:	Nov 13, 08:15 GMT

Authors						
first name	last name	email	country	organization	Web page	corresponding? speaker
Nikola	Skoro	nskoro@ipb.ac.rs	Serbia	Institute of Physics Belgrade		✓ ✓
Nevena	Puac	nevena@ipb.ac.rs	Serbia	Institute of Physics Belgrade		
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**Reviews**

**Review 1**

Contribution evaluation: **1:** (accept)  
Accept

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**Paper 2**

Title:	Cleaning of pesticide-polluted water by atmospheric pressure plasma for agricultural applications
Contribution:	(Feb 02, 11:34 GMT)
Author keywords:	atmospheric pressure plasma decontamination pesticides
EasyChair keywords:	degradation rate (165), ferrous ion (160), fenton reaction (160), response surface methodology (158), valent iron (150), hydrogen peroxide concentration (142), peroxide concentration (120), pseudo first order (95), hydrogen peroxide (90), ferrous concentration (80), ferric ion (80), reaction rate (80), kinetic study (80), ferrous ion concentration (79), rate constant (70), ultrapure water (60), hydroxyl radical (60), acetaminophen degradation (60), iron salt (50), organic compound (50), ion concentration (50), degradation rate constant (47), ferric ion concentration (47), degradation constant rate (47), fast kinetic rate (47), second order kinetic (47), ferrous ion concentration (47), central composite design (47), active substance (40), sigma aldrich (40)
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Authors						
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Nikola	Skoro	nskoro@ipb.ac.rs	Serbia	Institute of Physics Belgrade		✓ ✓
Nevena	Puac	nevena@ipb.ac.rs	Serbia	Institute of Physics Belgrade		
Gordana	Malović	malovic@ipb.ac.rs	Serbia	Institute of Physics Belgrade		
Zoran Lj.	Petrovic	zoran@ipb.ac.rs	Serbia	Institute of Physics Belgrade		

**Reviews**

**Review 1**

Contribution evaluation: **1:** (accept)  
Accept