

# ISPN Abstract Submission Form Technical Instructions

**General Abstract Submission Deadline – Tuesday, August 15, 2017**

**STUDENT POSTERS ONLY - Deadline is Friday, September 29, 2017**

**Warning: Please use only the navigation buttons and links on these online forms. Do not use your browser Back button**, as this could cause a loss of the information you have entered on a form. It could also result in duplicate abstract submissions.

## Help with JavaScript and Pop-ups

### Why does it matter what browser I use?

The Abstract Management System (AMS) is a web application that takes advantage of the interactive features of JavaScript and popup windows to provide a number of time-saving functions for its users. Over 95% of the browsers currently in use are capable of taking advantage of JavaScript and popup windows.

### How do I disable Pop-up Blocker only for the ISPN AMS

In the current version of Internet Explorer, follow the menu selection: Tools => Pop-up Blocker => Pop-up Blocker Settings. In the box under “Address of Website to Allow” enter “.common.proaxs.net” (without the quotes). Next, press the Add button and then the Close button. This will insure that your Pop-up Blocker will be disabled for the ISPN AMS website, but will continue to work for all other disallowed sites.

### What is JavaScript and why do I need it?

JavaScript is a programming language that is included in most current browsers and that runs on your computer. JavaScript is required because many of the pages that the AMS application displays are not static, but pages that you can interact with. JavaScript is partly responsible for this interactivity.

### How do I enable JavaScript?

There are a number of browsers currently in use today. Each has its own set of menu commands that allow the user to enable or disable JavaScript. However, Internet Explorer is by far the most popular. It accounts for approximately 85% of all browser traffic on the Internet. To enable JavaScript for browsers other than Internet Explorer, Firefox or Opera, click that browser’s Help selection from the browser’s menu. Then, search for instructions on how to “enable JavaScript”. For the Internet Explorer, Firefox or Opera browsers, follow the individual instructions below.

### How do I enable JavaScript in Internet Explorer?

Click Tools from your browser menu, then select Internet Options from the drop-down that appears. In the Internet Options dialog box, click the Security tab. Click the Custom Level button from the content area to access the Security Settings pop-up window. Scroll down to the Scripting section. Make sure that Active Scripting item is checked as Enable and click OK in the window. Then, click OK again at the bottom of the Internet Options window to complete the process.

**How do I enable JavaScript in Firefox?**

Click Tools from your browser menu, then select Options from the drop-down that appears. In the Options dialog box, click the Content tab. Check the Enable JavaScript box. Then click OK again at the bottom of the Options window to complete the process.

**How do I enable JavaScript in Opera?**

Click Tools from your browser menu, then select Preferences from the drop-down that appears. In the Preferences dialog box, click the Advanced tab. From the list on the left hand side of the dialog box select Content. Check the Enable JavaScript box. Then click OK again at the bottom of the Preferences window to complete the process.