# Automated abstract submission, reviewing and conference programme building system

Yuliya Zharkeyeva Supervisor: Dr. Simon Jones

#### Customer - UKSBM The UK Society of Behavioral Medicine

#### Submission



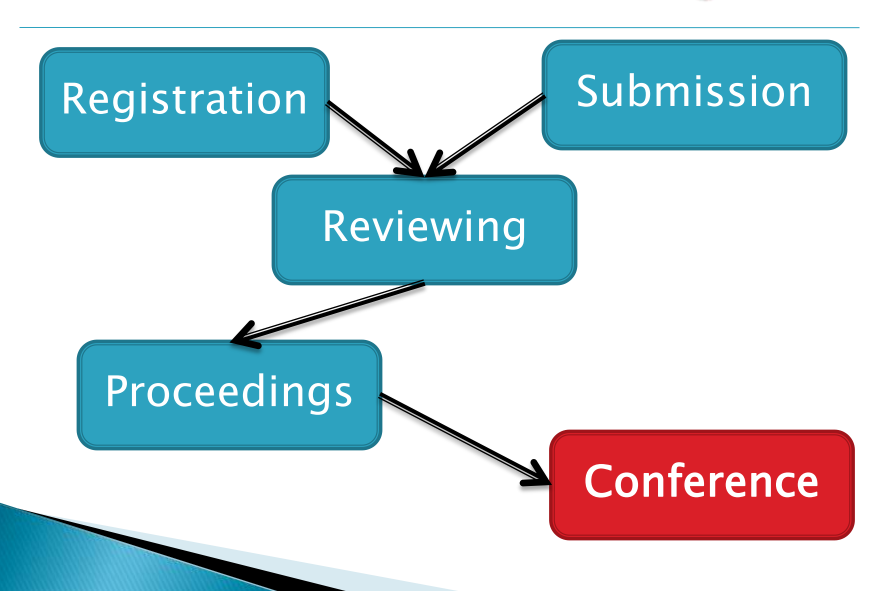
Reviewing



**Building proceedings** 



#### Conference Process Diagram



#### PHP & MySQL



#### for coding dynamic web system

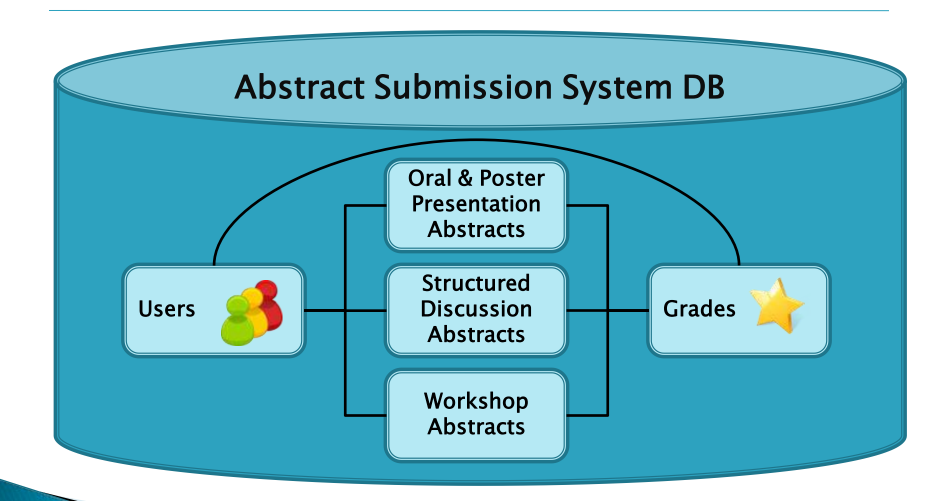
EasyPHP portable local server



#### for creating database

- MySQL Server 5.5
- MySQL Query Browser

#### **Database**

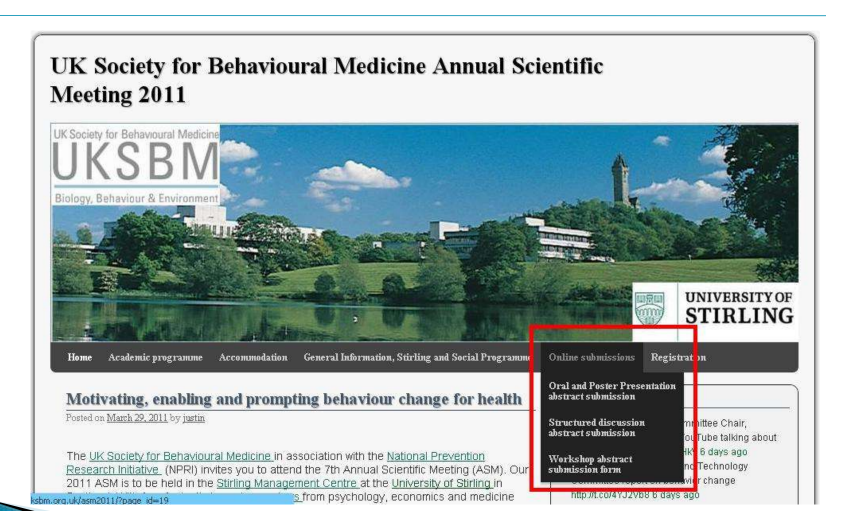


#### System Users

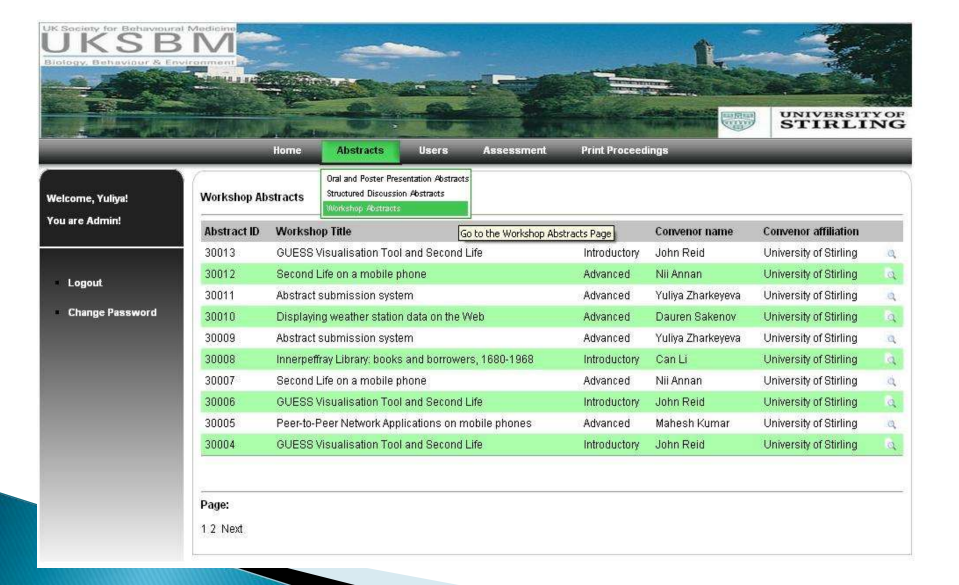
- ▶ Admin n=1
- ▶ Organisors n~4-6
- ▶ Reviewers n~20



#### Abstract Submission through UKSBM website



## All Abstracts in abstract management system



#### What Users can do? Inside the system

#### **Admin**

- Review an abstract
- Delete an abstract
- Set reviewers
- Delete reviewers
- View grades
- Delete grades
- **Fdit users**
- Add new user
- Assess an abstract
- View own grades
- **Build Proceedings**
- Change Password

#### **Organisor**

- Review an abstract
- Delete an abstract
- Set reviewers
- Delete reviewers
- View grades
- Delete grades
- Assess an abstract
- View own grades
- Change password

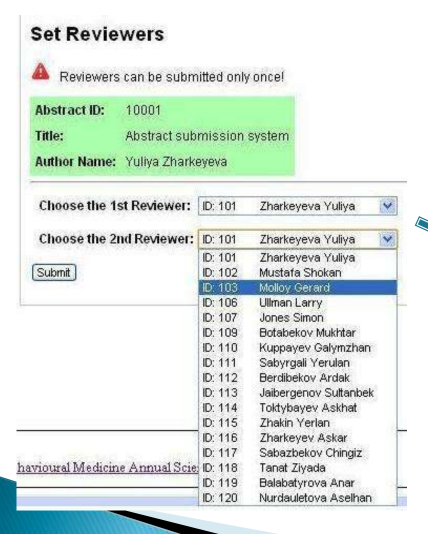
#### Reviewer

- Assess an abstract
- View own grades
- Change password

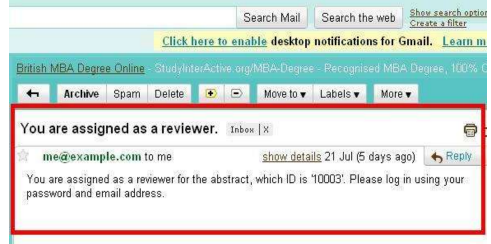
# Review Abstract through abstract management system

Home	Abstracts	Users	Assessment	Print Proceedings
<- Go Back 🗡 🍇 🗽	de Oral or	Poster Prese	ntation Abstract	
Abstract ID: 10001				
1st Reviewer ID:	2nd Reviewer	ID:		
Primary author's name:	W.C.	Yuliya Zh	narkeyeva	
Primary author's email	address:	julia_zha	rkei@mail.ru	
Is abstract for the NPRI	Scientific Section	n?: NPRI		
To publish in the procee	edings of the 7th	annual Scien	tific Meeting of the	UKSBM: Y
Primary author's institu	tion/affiliation:	Universit	y of Stirling	
Additional authors name	es and affiliation		Jones:University	of Stirling
Presentation option:		Oral		
Title:		Abstract	submission system	
		Der		

#### Set Reviewers



Sending email to Reviewers



#### **Assess Abstract**

#### **Assess Abstract**



A You can submit grades only once!

Abstract ID:	10014	
Title:	Aquatic Bacteria Database	
Abstract:		
aquatic bacterial speci disease in farmed fish dataset are the identif	lture has a large amount of information on es of significance where these have all caus species from around the world. Within the ication profiles of the different bacterial trains associated with the disease outbreak.	4
identification profiles	a database where they could insert new and to see what is the best match. Such ially for mammalian bacterial pathogens but : o this would be novel.	ot 💌

Format and S	<b>tructure:</b> Structured abstract of up to 300 words (including backgroun	nd, objectives, methods, results, and conclusion.)		
The abstract i	s correctly formatted and structured	○ Yes ○ No		
Newsworthy:	The abstract is worthy for media attention	O Yes O No		
Core assess	ment criteria			
What the s	core means:			
4 Abo 3 Aver 2 Bar	standing ve Average rage ely Average occeptable tain			
Criteria		Scores		
Scientific significance (1-5) The importance of the research study. Explicitly states relevance to behavioural medicine. Likely to generate extensive delegate interest.		01020304050X		
Clarity of writi	ng (1-5)			

Thank You!

Questions?

## Change Password



After Submission - Form Validating



#### View Users only admin can work with users

