

## SoundSoftware Code Site - Bug #254

Feature # 36 (In Progress): associate publications with projects

Feature # 221 (In Progress): Publication Detail view

### crash when clicking on publication name in pubs list

2011-08-08 11:57 AM - Chris Cannam

<b>Status:</b>	Closed	<b>Start date:</b>	2011-08-08
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Luis Figueira	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Bibliography Alpha		

#### Description

Just pulled and merged from feature\_36 into my integration branch; migrated; restarted.

Now if I navigate to

[http://test.soundsoftware.ac.uk/cannam/publications?project\\_id=weevilmatic](http://test.soundsoftware.ac.uk/cannam/publications?project_id=weevilmatic)

and click on either of the publication names, I get

```
ActiveRecord::StatementInvalid in Publications#show
```

Showing vendor/plugins/redmine\_bibliography/app/views/publications/show.html.erb where line #11 raised:

```
Mysql2::Error: Unknown column 'auth_order' in 'order clause': SELECT * FROM `authorships` WHERE (`authorships`.publication_id = 1) ORDER BY auth_order
```

Extracted source (around line #11):

```
8:
9: <h4><%= I(:authors) %></h4>
10: <ul id="authorships">
11:   <% for authorship in @publication.authorships.find(:all, :order => :auth_order) %>
12:     <% content_tag_for :li, authorship do %>
13:       <span class="handle">[drag to reorder]</span>
14:       <%= h authorship.name_on_paper %> <br />
```

RAILS\_ROOT: /var/www/test-cannam

Application Trace | Framework Trace | Full Trace

Request

Parameters:

```
{"project_id"=>"weevilmatic",
 "id"=>"1"}
```

Show session dump

Response

Headers:

```
{"Content-Type"=>"text/html",  
"Cache-Control"=>"no-cache"}
```

## History

---

### #1 - 2011-08-08 12:15 PM - Chris Cannam

- *Status changed from New to Closed*

OK, this is a change in a past migration (which we permit since we're churning in development at the moment I guess) occasioned by commit:ca9e8e562ea7. To fix either we can tweak the DB by hand, or go the long way around and recreate the tables -- I did this by

```
RAILS_ENV=development rake db:migrate:plugin NAME=redmine_bibliography VERSION=0
```

```
RAILS_ENV=development rake db:migrate:plugins
```

```
rake redmine:plugins:redmine_bibliography:seed_bibtex_entry_types
```