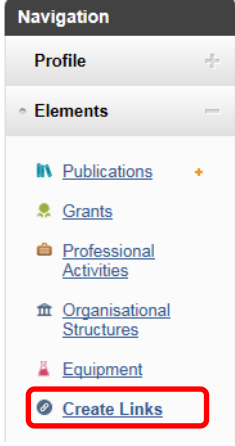

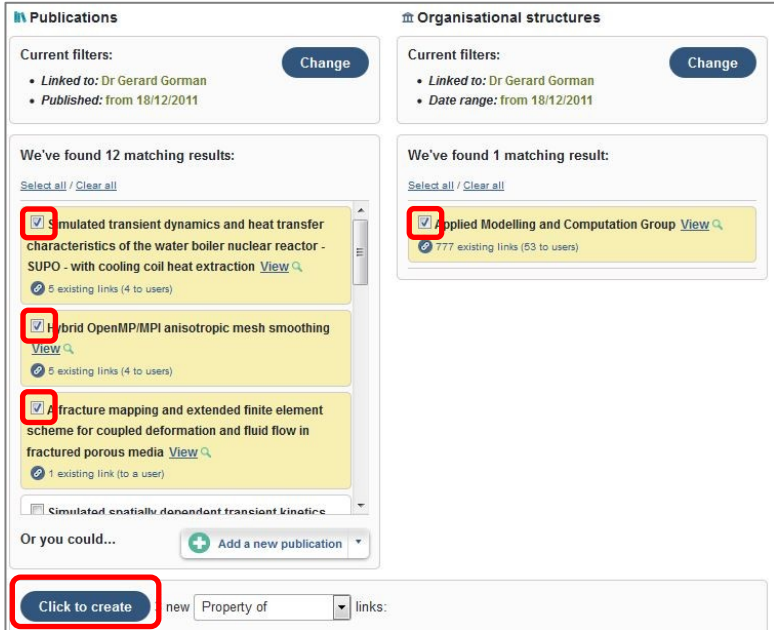


How to link your publications to your Research Groups in Symplectic

1.	Log in to Symplectic Elements .
2.	Click on Create Links within the Elements section of the Navigation Bar (left side of screen).
	 <p>The screenshot shows a vertical navigation bar with the following items: Profile, Elements (expanded), Publications, Grants, Professional Activities, Organisational Structures, Equipment, and Create Links. The 'Create Links' button is highlighted with a red rectangle.</p>
3.	This will take you to a screen where you can choose the objects you want to link. Select the radio buttons to “Create links between... Publications ...and... Organisational structures ”
	 <p>The screenshot shows a dialog with two sections: 'Create links between...' and '... and...'. In the first section, the 'Publications' radio button is selected and highlighted with a red rectangle. In the second section, the 'Organisational structures' radio button is selected and highlighted with a red rectangle.</p>
4.	Symplectic Elements will automatically filter both sections to only show your recent Publications and Research Groups, although you can modify the filters by clicking on the Change button. To create a link between items, click the checkboxes next to the Publication(s) you want to link from, and the Research Group(s) you want to link to, then click the Click to create button.
	 <p>The screenshot shows two columns: 'Publications' and 'Organisational structures'. Under 'Publications', three items are listed with checkboxes: 'Simulated transient dynamics...', 'Hybrid OpenMP/MPI anisotropic mesh smoothing', and 'Fracture mapping and extended finite element scheme...'. Under 'Organisational structures', one item is listed: 'Applied Modelling and Computation Group'. The 'Click to create' button at the bottom is highlighted with a red rectangle.</p>
5.	Once you've created a link the details will be confirmed on screen. At this stage you have the option to remove the link if you've created it in error.