















SW Seminars

Date	Topic	Presenter	Slide
Dec 5	Python 3 compliant codes	Viktor Polak	 Unknown macro: 'viewpdf'
Dec 19	NZVM Intro	Ethan Thompson	 NZVM_Workflow_thomson.pptx
Jan 16	IMDB How to	Viktor Polak	 imdb.pdf
Jan 30	Pandas Presentation - an Interactive Introduction	Jason	https://docs.google.com/presentation/d/1noWsm5XXAqOTnTz9jzpnGa0lODwl3tqyHG4i15Aog0/edit#slide=id.g4e787ae06c_0_98

Feb 13	eResearch Presentations Consistent Coding	Jonney /Jason Melody	 <p>consistent coding standard.pdf</p>
Feb 27	MP vs MPI How to multiprocessing in slurm	Jonney	 <p>Running MPI_MP with Slurm.pdf</p>
3 Apr	Claudio's thoughts on SW Processess	Claudio	 <p>Presentation1.pdf</p>

<p>27 Mar</p> <p>24 Apr</p> <p>47 Apr</p> <p>1 May</p>	<p>Automated Pytest on Travis w/ Github - End to End</p>	<p>James</p>	<div>  <p>testing_presentation.pdf</p> </div>
<p>15 May</p>	<p>Virtual Environments / Packages</p>	<p>Claudio</p>	
<p>29 May</p>	<p>Intro to HPC architechure</p>	<p>Jason / Sung</p>	<div>  <p>EffectiveHPC.pdf</p> </div>
<p>26 June</p>	<p>Under the hood of the automated workflow</p>	<p>James</p>	<div>  <p>UnderTheHoodPresentation.pdf</p> </div>

17th July	Website architecture	Sung	 <p>Auth0FlaskPortal.pdf</p>
31st July	Using objects in Engineering	Maxim	
14th August	Beginners guide to GMT	Viktor	 <p>GMT introduction.pdf</p>
23rd August	ML in computational science applications	Claudio	 <p>ML in computational science.pdf</p>

13th November	Source Modelling	Robin	 <p>LeeRobin_SourceModelling.pptx</p>
	Perturbations	Sarah / James	
15th July	Data Storage - Where can I put my data?	Sung	 <p>QuakeCoRE_Data.pptx</p>